

Anlage zur Verordnung der Oö. Landesregierung, mit der die "Wiesengebiete und Seen im Alpenvorland" als Europaschutzgebiet bezeichnet und mit der ein Landschaftspflegeplan für dieses Gebiet erlassen wird, LGBl.Nr. 21/2010

Anlage 3/2: Schutzgueter
Koordinatenbezogene Darstellung von Lebensraumtypen im GML-Standard

Schutzgueter. gml

```

<?xml version="1.0" encoding="utf-8" ?>
<ooe:FeatureCollection
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.ooe.gv.at/gml Schutzgueter.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>-33083.77</gml:X><gml:Y>316844.38</gml:Y></gml:coord>
      <gml:coord><gml:X>9538.42</gml:X><gml:Y>328091.47</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:Schutzgueter fid="F0">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-13151.78,317265.37 -13133.16,317285.23 -13119.39,317297.93
-13109.91,317307.38 -13096.78,317302.72 -13104.27,317288.05 -13118.3,317273.26
-13148.63,317244.68 -13176.89,317218.48 -13188.3,317227.7 -13169.25,317249.12
-13151.78,317265.37</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>148930</ooe:OBJECTID>
    <ooe:GST_ID>8100060</ooe:GST_ID>
    <ooe:GST_KGREF>40134</ooe:GST_KGREF>
    <ooe:GST_NUMMER>3031</ooe:GST_NUMMER>
    <ooe:GST_G>G</ooe:GST_G>
    <ooe:GST_GB>40134</ooe:GST_GB>
    <ooe:GST_EZ>26</ooe:GST_EZ>
    <ooe:GST_VHW>1/2000</ooe:GST_VHW>
    <ooe:GST_MBL>4432-22/3</ooe:GST_MBL>
    <ooe:GST_FLAECH>1957</ooe:GST_FLAECH>
    <ooe:GST_GSTNR>401343031</ooe:GST_GSTNR>
    <ooe:GST_EZNR>4013426</ooe:GST_EZNR>
    <ooe:GST_GDBFLA>1957</ooe:GST_GDBFLA>
    <ooe:GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4013426
target=_new&gt;4013426&lt; /a&gt; </ooe:GST_LINK>
    <ooe:GST_KGGSTN>401343031</ooe:GST_KGGSTN>
    <ooe:GST_XCOORD>-13143</ooe:GST_XCOORD>
    <ooe:GST_YCOORD>317263</ooe:GST_YCOORD>
    <ooe:SHAPE_area>1956.75</ooe:SHAPE_area>
    <ooe:SHAPE_len>257.52</ooe:SHAPE_len>
    <ooe:Code>Gabelzahnmoos</ooe:Code>
  </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F1">

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-12956.59,317104.71 -12968.87,317090.52 -12977.9,317083.32
-12994.29,317068.66 -13008.46,317059.58 -13027.52,317048.65 -13043.65,317039.03
-13061.37,317068.49 -13081.49,317102.03 -13092.16,317116.09 -13104.46,317134.31
-13118.79,317154.68 -13132.72,317174.7 -13147.64,317195.49 -13162.5,317214.31
-13167.86,317222.48 -13146.92,317242.96 -13116.71,317271.58 -13102.57,317286.57
-13101.91,317287.91 -13084.94,317258.34 -13041.85,317248.24 -13039.16,317202.46
-13044.55,317182.94 -13030.41,317170.82 -12979.92,317140.53 -12965.11,317113.6
-12956.59,317104.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>148933</ooe:OBJECTID>
    <ooe:GST_ID>8100063</ooe:GST_ID>
    <ooe:GST_KGREF>40134</ooe:GST_KGREF>
    <ooe:GST_NUMMER>3034</ooe:GST_NUMMER>
    <ooe:GST_G>G</ooe:GST_G>
    <ooe:GST_GB>40134</ooe:GST_GB>
    <ooe:GST_EZ>22</ooe:GST_EZ>
    <ooe:GST_VHW>1/2000</ooe:GST_VHW>
    <ooe:GST_MBL>4432-22/4</ooe:GST_MBL>
    <ooe:GST_FLAECH>38156</ooe:GST_FLAECH>
    <ooe:GST_GSTNR>401343034</ooe:GST_GSTNR>

```

Schutzgueter. gml

```
<ooe: GST_EZNR>4013422</ooe: GST_EZNR>
<ooe: GST_GDBFLA>38156</ooe: GST_GDBFLA>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4013422
target=_new&gt; 4013422&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>401343034</ooe: GST_KGGSTN>
<ooe: GST_XCOORD>-13031</ooe: GST_XCOORD>
<ooe: GST_YCOORD>317163</ooe: GST_YCOORD>
<ooe: SHAPE_area>38155.81</ooe: SHAPE_area>
<ooe: SHAPE_len>789.18</ooe: SHAPE_len>
<ooe: Code>Gabelzahnmoos</ooe: Code>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: Schutzgueter fid="F2">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-13154.98, 317065.39 -13187.45, 317066.7 -13204.77, 317067.43
-13199.98, 317058.59 -13205.14, 317040.53 -13201.09, 317021.37 -13206.25, 317008.1
-13204.41, 316993.36 -13213.25, 316966.09 -13209.24, 316954.79 -13210.5, 316954.41
-13213.99, 316953.65 -13224.14, 316951.15 -13230.74, 316948.7 -13231.54, 316948.19
-13233.22, 316952.07 -13238.42, 316964.06 -13249.2, 316987.75 -13258.51, 317005.98
-13251.72, 317028.62 -13267.5, 317047.63 -13270.03, 317051.16 -13272.04, 317053.39
-13264.92, 317070.45 -13265.1, 317075.94 -13265.33, 317083.41 -13269.01, 317102.1
-13268.23, 317108.49 -13264.21, 317115.36 -13258.08, 317124.48 -13256.28, 317126.61
-13256.81, 317127.2 -13270.7, 317142.63 -13251.13, 317160.2 -13235.2, 317173.56
-13223.97, 317184.44 -13217.99, 317178.65 -13217.09, 317177.95 -13228.75, 317164.37
-13228.07, 317163.41 -13206.3, 317134.29 -13179.87, 317104.34 -13169.27, 317083.92
-13154.98, 317065.39</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
l: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>148937</ooe: OBJECTID>
<ooe: GST_ID>8100067</ooe: GST_ID>
<ooe: GST_KGREF>40134</ooe: GST_KGREF>
<ooe: GST_NUMMER>3037</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>40134</ooe: GST_GB>
<ooe: GST_EZ>26</ooe: GST_EZ>
<ooe: GST_VHW>1/2000</ooe: GST_VHW>
<ooe: GST_MBL>4432-22/3</ooe: GST_MBL>
<ooe: GST_FLAECH>20334</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401343037</ooe: GST_GSTNR>
<ooe: GST_EZNR>4013426</ooe: GST_EZNR>
<ooe: GST_GDBFLA>20334</ooe: GST_GDBFLA>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4013426
target=_new&gt; 4013426&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>401343037</ooe: GST_KGGSTN>
<ooe: GST_XCOORD>-13193</ooe: GST_XCOORD>
<ooe: GST_YCOORD>317039</ooe: GST_YCOORD>
<ooe: SHAPE_area>20334.34</ooe: SHAPE_area>
<ooe: SHAPE_len>657.05</ooe: SHAPE_len>
<ooe: Code>Gabelzahnmoos</ooe: Code>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: Schutzgueter fid="F3">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-13281.77, 317130.75 -13270.71, 317142.62 -13256.82, 317127.2
-13256.28, 317126.61 -13258.08, 317124.47 -13264.22, 317115.35 -13268.22, 317108.48
-13269.02, 317102.1 -13265.33, 317083.4 -13265.1, 317075.94 -13269, 317078.71
-13285.99, 317090.73 -13288.91, 317092.8 -13290.1, 317099.38 -13295.6, 317108.6
-13281.77, 317130.75</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
l: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>148940</ooe: OBJECTID>
<ooe: GST_ID>8100070</ooe: GST_ID>
<ooe: GST_KGREF>40134</ooe: GST_KGREF>
<ooe: GST_NUMMER>3038</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>40134</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>24</ooe: GST_EZ>
<ooe: GST_VHW>1/2000</ooe: GST_VHW>
<ooe: GST_MBL>4432-22/3</ooe: GST_MBL>
<ooe: GST_FLAECH>1281</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401343038</ooe: GST_GSTNR>
<ooe: GST_EZNR>4013424</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1281</ooe: GST_GDBFLA>
<ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=4013424
target=_new&gt; 4013424&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>401343038</ooe: GST_KGGSTN>
<ooe: GST_XCOORD>-13276</ooe: GST_XCOORD>
<ooe: GST_YCOORD>317110</ooe: GST_YCOORD>
<ooe: SHAPE_area>1280. 5</ooe: SHAPE_area>
<ooe: SHAPE_l en>165. 17</ooe: SHAPE_l en>
<ooe: Code>Gabel zahnmoos</ooe: Code>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F4">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13264. 87, 317044. 47 -13251. 72, 317028. 62 -13258. 51, 317005. 98
-13249. 2, 316987. 75 -13238. 42, 316964. 06 -13233. 22, 316952. 07 -13231. 54, 316948. 19
-13237. 04, 316944. 66 -13241. 59, 316940. 3 -13247. 12, 316932. 38 -13250. 75, 316924. 21
-13253. 0, 316915. 26 -13254. 25, 316900. 82 -13288. 73, 316888. 18 -13293. 55, 316916. 33
-13291. 6, 316939. 09 -13308. 41, 316938. 23
-13264. 87, 317044. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>148942</ooe: OBJECTI D>
  <ooe: GST_I D>8100072</ooe: GST_I D>
  <ooe: GST_KGREF>40134</ooe: GST_KGREF>
  <ooe: GST_NUMMER>3041</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>40134</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_VHW>1/2008</ooe: GST_VHW>
  <ooe: GST_MBL>4432-30/1</ooe: GST_MBL>
  <ooe: GST_FLAECH>12824</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401343041</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4013422</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12824</ooe: GST_GDBFLA>
  <ooe: GST_LINK>&lt; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=4013422
target=_new&gt; 4013422&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>401343041</ooe: GST_KGGSTN>
  <ooe: GST_XCOORD>-13293</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>316917</ooe: GST_YCOORD>
  <ooe: SHAPE_area>12823. 83</ooe: SHAPE_area>
  <ooe: SHAPE_l en>558. 19</ooe: SHAPE_l en>
  <ooe: Code>Gabel zahnmoos</ooe: Code>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F5">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13288. 91, 317092. 8 -13285. 99, 317090. 73 -13269, 317078. 71
-13265. 1, 317075. 94 -13264. 93, 317070. 45 -13272. 03, 317053. 39 -13276. 16, 317057. 98
-13284. 78, 317077. 57 -13288. 08, 317088. 24
-13288. 91, 317092. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>148943</ooe: OBJECTI D>
  <ooe: GST_I D>8100073</ooe: GST_I D>
  <ooe: GST_KGREF>40134</ooe: GST_KGREF>
  <ooe: GST_NUMMER>3039</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>40134</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_VHW>1/2000</ooe: GST_VHW>
```

Schutzgueter. gml

```
<ooe: GST_MBL>4432-22/3</ooe: GST_MBL>
<ooe: GST_FLAECH>419</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401343039</ooe: GST_GSTNR>
<ooe: GST_EZNR>4013422</ooe: GST_EZNR>
<ooe: GST_GDBFLA>419</ooe: GST_GDBFLA>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=4013422
target=_new&gt; 4013422&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>401343039</ooe: GST_KGGSTN>
<ooe: GST_XCOORD>-13277</ooe: GST_XCOORD>
<ooe: GST_YCOORD>317072</ooe: GST_YCOORD>
<ooe: SHAPE_area>419. 01</ooe: SHAPE_area>
<ooe: SHAPE_l en>96. 52</ooe: SHAPE_l en>
<ooe: Code>Gabel zahnmoos</ooe: Code>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F6">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coordi nates>-13118. 74, 317154. 6 -13148. 46, 317146. 39 -13151. 48, 317152. 23
-13167. 04, 317175. 45 -13171. 97, 317181. 32 -13189. 08, 317202. 53 -13181. 43, 317211
-13167. 86, 317222. 48 -13162. 5, 317214. 31 -13147. 64, 317195. 49 -13132. 72, 317174. 7
-13118. 79, 317154. 68
-13118. 74, 317154. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>148935</ooe: OBJECTI D>
  <ooe: GST_I D>8100065</ooe: GST_I D>
  <ooe: GST_KGREF>40134</ooe: GST_KGREF>
  <ooe: GST_NUMMER>3035</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>40134</ooe: GST_GB>
  <ooe: GST_EZ>160</ooe: GST_EZ>
  <ooe: GST_VHW>1/2000</ooe: GST_VHW>
  <ooe: GST_MBL>4432-22/4</ooe: GST_MBL>
  <ooe: GST_FLAECH>7375</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401343035</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40134160</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7375</ooe: GST_GDBFLA>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=40134160
target=_new&gt; 40134160&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: GST_KGGSTN>401343035</ooe: GST_KGGSTN>
  <ooe: GST_XCOORD>-13116</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>317120</ooe: GST_YCOORD>
  <ooe: SHAPE_area>7374. 62</ooe: SHAPE_area>
  <ooe: SHAPE_l en>512. 2</ooe: SHAPE_l en>
  <ooe: Code>Gabel zahnmoos</ooe: Code>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F7">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryl s><gml : Li nearRi ng><gml : coordi nates>-13169. 27, 317083. 92
-13154. 98, 317065. 39 -13187. 45, 317066. 7 -13204. 77, 317067. 43 -13199. 98, 317058. 59
-13205. 14, 317040. 53 -13201. 09, 317021. 37 -13206. 25, 317008. 1 -13204. 41, 316993. 36
-13213. 25, 316966. 09 -13209. 24, 316954. 79 -13210. 5, 316954. 41 -13213. 99, 316953. 65
-13224. 14, 316951. 15 -13230. 74, 316948. 7 -13231. 54, 316948. 19 -13237. 04, 316944. 66
-13241. 59, 316940. 3 -13247. 12, 316932. 38 -13250. 75, 316924. 21 -13253. 0, 316915. 26
-13254. 25, 316900. 82 -13288. 73, 316888. 18 -13293. 55, 316916. 33 -13291. 6, 316939. 09
-13308. 41, 316938. 23 -13264. 87, 317044. 47 -13267. 5, 317047. 63 -13270. 03, 317051. 16
-13272. 04, 317053. 39 -13276. 17, 317057. 99 -13284. 79, 317077. 57 -13288. 08, 317088. 24
-13288. 91, 317092. 81 -13290. 09, 317099. 38 -13295. 59, 317108. 61 -13281. 77, 317130. 75
-13270. 7, 317142. 63 -13251. 13, 317160. 2 -13235. 2, 317173. 56 -13223. 97, 317184. 44
-13217. 99, 317178. 65 -13217. 09, 317177. 95 -13228. 75, 317164. 37 -13228. 07, 317163. 41
-13206. 3, 317134. 29 -13179. 87, 317104. 34
-13169. 27, 317083. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-13030. 41, 317170. 82 -12979. 92, 317140. 53
```

Schutzgueter. gml

```
-12965. 11, 317113. 6 -12956. 59, 317104. 71 -12968. 87, 317090. 52 -12977. 9, 317083. 32
-12994. 29, 317068. 66 -13008. 46, 317059. 58 -13027. 52, 317048. 65 -13043. 65, 317039. 03
-13061. 37, 317068. 49 -13081. 49, 317102. 03 -13092. 16, 317116. 09 -13104. 46, 317134. 31
-13118. 74, 317154. 6 -13148. 46, 317146. 39 -13151. 48, 317152. 23 -13167. 04, 317175. 45
-13171. 97, 317181. 32 -13189. 08, 317202. 53 -13181. 43, 317211 -13167. 86, 317222. 48
-13146. 92, 317242. 96 -13116. 71, 317271. 58 -13102. 57, 317286. 57 -13101. 91, 317287. 91
-13084. 94, 317258. 34 -13041. 85, 317248. 24 -13039. 16, 317202. 46 -13044. 55, 317182. 94
-13030. 41, 317170. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-13148. 63, 317244. 68 -13176. 89, 317218. 49
-13188. 29, 317227. 7 -13169. 25, 317249. 13 -13151. 78, 317265. 37 -13133. 16, 317285. 23
-13119. 4, 317297. 94 -13109. 91, 317307. 39 -13096. 78, 317302. 73 -13104. 27, 317288. 05
-13118. 3, 317273. 27
-13148. 63, 317244. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: GST_I D>0</ooe: GST_I D>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_area>0</ooe: SHAPE_area>
  <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
  <ooe: Code>Gabel zahnmoos</ooe: Code>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F8">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-13169. 27, 317083. 92
-13154. 98, 317065. 39 -13187. 45, 317066. 7 -13204. 77, 317067. 43 -13199. 98, 317058. 59
-13205. 14, 317040. 53 -13201. 09, 317021. 37 -13206. 25, 317008. 1 -13204. 41, 316993. 36
-13213. 25, 316966. 09 -13209. 24, 316954. 79 -13210. 5, 316954. 41 -13213. 99, 316953. 65
-13224. 14, 316951. 15 -13230. 74, 316948. 7 -13231. 54, 316948. 19 -13237. 04, 316944. 66
-13241. 59, 316940. 3 -13247. 12, 316932. 38 -13250. 75, 316924. 21 -13253. 0, 316915. 26
-13254. 25, 316900. 82 -13288. 73, 316888. 18 -13293. 55, 316916. 33 -13291. 6, 316939. 09
-13308. 41, 316938. 23 -13264. 87, 317044. 47 -13267. 5, 317047. 63 -13270. 03, 317051. 16
-13272. 04, 317053. 39 -13276. 17, 317057. 99 -13284. 79, 317077. 57 -13288. 08, 317088. 24
-13288. 91, 317092. 81 -13290. 09, 317099. 38 -13295. 59, 317108. 61 -13281. 77, 317130. 75
-13270. 7, 317142. 63 -13251. 13, 317160. 2 -13235. 2, 317173. 56 -13223. 97, 317184. 44
-13217. 99, 317178. 65 -13217. 09, 317177. 95 -13228. 75, 317164. 37 -13228. 07, 317163. 41
-13206. 3, 317134. 29 -13179. 87, 317104. 34
-13169. 27, 317083. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-13030. 41, 317170. 82 -12979. 92, 317140. 53
-12965. 11, 317113. 6 -12956. 59, 317104. 71 -12968. 87, 317090. 52 -12977. 9, 317083. 32
-12994. 29, 317068. 66 -13008. 46, 317059. 58 -13027. 52, 317048. 65 -13043. 65, 317039. 03
-13061. 37, 317068. 49 -13081. 49, 317102. 03 -13092. 16, 317116. 09 -13104. 46, 317134. 31
-13118. 74, 317154. 6 -13148. 46, 317146. 39 -13151. 48, 317152. 23 -13167. 04, 317175. 45
-13171. 97, 317181. 32 -13189. 08, 317202. 53 -13181. 43, 317211 -13167. 86, 317222. 48
-13146. 92, 317242. 96 -13116. 71, 317271. 58 -13102. 57, 317286. 57 -13101. 91, 317287. 91
-13084. 94, 317258. 34 -13041. 85, 317248. 24 -13039. 16, 317202. 46 -13044. 55, 317182. 94
-13030. 41, 317170. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-13148. 63, 317244. 68 -13176. 89, 317218. 49
-13188. 29, 317227. 7 -13169. 25, 317249. 13 -13151. 78, 317265. 37 -13133. 16, 317285. 23
-13119. 4, 317297. 94 -13109. 91, 317307. 39 -13096. 78, 317302. 73 -13104. 27, 317288. 05
-13118. 3, 317273. 27
-13148. 63, 317244. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: GST_I D>0</ooe: GST_I D>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
```

Schutzgueter. gml

```

<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_area>0</ooe: SHAPE_area>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: Code>Gabel zahnmoos</ooe: Code>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F9">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
    erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28041. 08, 325086. 31
    -28127. 88, 325086. 2 -28125. 63, 325145. 57 -28040. 78, 325148. 82
    -28041. 08, 325086. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
    l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
    I s><gml : Li nearRi ng><gml : coordi nates>-27680. 55, 325139. 83 -27634. 26, 325107. 01
    -27632. 93, 325106. 07 -27633. 83, 325103. 84 -27644. 41, 325092. 11 -27649. 29, 325091. 24
    -27651. 66, 325090. 89 -27681. 81, 325090. 5 -27806. 95, 325089. 06 -27814. 04, 325089. 15
    -27820. 09, 325089. 08 -27823. 11, 325088. 88 -27832. 62, 325088. 23 -27847, 325088. 97
    -27855. 35, 325088. 86 -27962. 48, 325084. 77 -28040. 94, 325086. 31 -28040. 64, 325148. 82
    -27926. 72, 325152. 5 -27918. 42, 325152. 82 -27878. 36, 325151. 67 -27874. 75, 325153. 88
    -27815. 8, 325156. 8 -27817. 28, 325138. 98 -27810. 73, 325107. 74 -27801. 97, 325162. 07
    -27746. 33, 325152. 91
    -27680. 55, 325139. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
    l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>0</ooe: OBJECTI D>
    <ooe: GST_I D>0</ooe: GST_I D>
    <ooe: GST_KGREF>0</ooe: GST_KGREF>
    <ooe: GST_GB>0</ooe: GST_GB>
    <ooe: GST_EZ>0</ooe: GST_EZ>
    <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
    <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
    <ooe: SHAPE_area>0</ooe: SHAPE_area>
    <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
    </ooe: Schutzgueter>
  </gml : featureMember>
</gml : featureMember>
  <ooe: Schutzgueter fi d="F10">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
    rdi nates>-9315. 79, 321467. 69 -9315. 79, 321467. 69 -9315. 78, 321467. 68
    -9315. 78, 321467. 67 -9315. 77, 321467. 67 -9310. 36, 321460. 48 -9286. 64, 321428. 98
    -9269. 06, 321421. 48 -9269. 07, 321421. 47 -9271. 91, 321411. 61 -9271. 91, 321411. 6
    -9273. 42, 321406. 85 -9273. 41, 321406. 85 -9275. 81, 321403. 8 -9275. 82, 321403. 79
    -9275. 8, 321402. 59 -9278. 47, 321404. 59 -9282. 18, 321415. 32 -9288. 38, 321426. 06
    -9293. 75, 321433. 5 -9301. 18, 321443 -9305. 31, 321449. 61 -9312. 33, 321457. 87
    -9316. 05, 321466. 54
    -9315. 79, 321467. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
    : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40110</ooe: GST_KGREF>
    <ooe: GST_NUMMER>1803/1</ooe: GST_NUMMER>
    <ooe: GST_GB>40110</ooe: GST_GB>
    <ooe: GST_EZ>426</ooe: GST_EZ>
    <ooe: GST_FLAECH>18151</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>401101803/1</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40110426</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>18151</ooe: GST_GDBFLA>
    <ooe: FFH>6430</ooe: FFH>
    <ooe: AREA_DI G>377</ooe: AREA_DI G>
    </ooe: Schutzgueter>
  </gml : featureMember>
</gml : featureMember>
  <ooe: Schutzgueter fi d="F11">

```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-9273. 3, 321372. 7 -9273. 77, 321372. 58 -9271. 45, 321361. 38  
-9274. 07, 321361. 02 -9335. 21, 321356. 01 -9334. 76, 321353. 86 -9343. 16, 321353. 16  
-9345. 97, 321352. 56 -9350. 33, 321360. 8 -9353. 64, 321367. 83 -9356. 94, 321373. 61  
-9361. 07, 321388. 06 -9364. 38, 321393. 85 -9366. 85, 321407. 06 -9368. 51, 321414. 91  
-9369. 75, 321421. 52 -9373. 05, 321433. 5 -9375. 53, 321438. 45 -9381. 31, 321446. 3  
-9387. 09, 321447. 13 -9385. 03, 321457. 87 -9378. 83, 321466. 54 -9367. 27, 321476. 04  
-9359. 01, 321481 -9351. 57, 321485. 13 -9344. 91, 321486. 88 -9343. 72, 321487. 19  
-9336. 29, 321483. 06 -9330. 51, 321475. 21 -9321. 42, 321466. 54 -9310. 27, 321450. 85  
-9299. 94, 321436. 8 -9290. 03, 321422. 76 -9281. 77, 321408. 3 -9276. 4, 321388. 89  
-9273. 3, 321372. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P  
ol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1803/1</ooe: GST_NUMMER>  
<ooe: GST_GB>40110</ooe: GST_GB>  
<ooe: GST_EZ>426</ooe: GST_EZ>  
<ooe: GST_FLAECH>18151</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401101803/1</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40110426</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>18151</ooe: GST_GDBFLA>  
<ooe: FFH>6510</ooe: FFH>  
<ooe: AREA_DI G>9311</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F12">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-9263. 55, 321323. 08 -9263. 36, 321322. 19 -9263. 36, 321322. 18  
-9306. 85, 321318. 63 -9306. 85, 321318. 62 -9315. 82, 321314. 13 -9315. 83, 321314. 12  
-9321. 59, 321291. 66 -9321. 6, 321291. 65 -9322. 4, 321288. 68 -9324. 31, 321290. 59  
-9325. 96, 321294. 31 -9329. 27, 321298. 44 -9328. 9, 321301. 9 -9328. 86, 321301. 74  
-9327. 2, 321302. 57 -9327. 2, 321305. 87 -9321. 83, 321318. 26 -9314. 81, 321324. 46  
-9306. 97, 321326. 52 -9297. 88, 321327. 35 -9283. 01, 321327. 76 -9273. 1, 321328. 17  
-9266. 07, 321326. 52  
-9263. 55, 321323. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1803/1</ooe: GST_NUMMER>  
<ooe: GST_GB>40110</ooe: GST_GB>  
<ooe: GST_EZ>426</ooe: GST_EZ>  
<ooe: GST_FLAECH>18151</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401101803/1</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40110426</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>18151</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>610</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F13">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-9126. 5, 321710. 12 -9127. 77, 321709. 82 -9121. 02, 321678. 68  
-9141. 35, 321649. 28 -9158. 0, 321615. 9 -9168. 22, 321589. 15 -9195. 85, 321561. 85  
-9234. 41, 321536. 29 -9237. 08, 321502. 68 -9239. 55, 321497. 49 -9248. 69, 321478. 29  
-9255. 46, 321453. 08 -9260. 53, 321428. 3 -9264. 36, 321419. 41 -9269. 07, 321421. 47  
-9265. 88, 321432. 42 -9262. 25, 321479. 17 -9281. 38, 321481. 7 -9290. 77, 321462. 62  
-9296. 66, 321461. 98 -9310. 36, 321460. 48 -9315. 77, 321467. 67 -9315. 78, 321467. 67  
-9318. 64, 321491. 33 -9313. 23, 321500. 0 -9301. 21, 321519. 26 -9297. 5, 321535. 98  
-9303. 08, 321576. 53 -9303. 08, 321576. 54 -9304. 69, 321598. 85 -9298. 7, 321602. 84  
-9295. 4, 321599. 54 -9290. 03, 321600. 78 -9288. 79, 321601. 19 -9285. 9, 321604. 91  
-9285. 07, 321610. 69 -9282. 6, 321611. 51 -9280. 94, 321619. 77 -9278. 47, 321628. 86  
-9275. 57, 321632. 99 -9270. 62, 321632. 17 -9271. 86, 321626. 8 -9272. 27, 321621. 84  
-9272. 27, 321618. 29 -9270. 62, 321619. 77 -9266. 49, 321620. 19 -9265. 25, 321615. 64  
-9268. 97, 321609. 04 -9271. 86, 321603. 25 -9275. 99, 321598. 71 -9276. 4, 321593. 75  
-9276. 4, 321590. 04 -9274. 34, 321586. 73 -9272. 68, 321582. 19 -9273. 51, 321577. 23
```


Schutzgueter. gml

-9271. 86, 321572. 69 -9272. 27, 321568. 97 -9268. 55, 321564. 84 -9265. 25, 321562. 78
-9259. 88, 321561. 54 -9259. 05, 321556. 99 -9256. 16, 321554. 1 -9253. 27, 321551. 21
-9253. 68, 321545. 02 -9254. 92, 321540. 47 -9250. 38, 321540. 06 -9247. 08, 321538. 82
-9245. 42, 321533. 45 -9242. 53, 321534. 69 -9240. 47, 321537. 99 -9240. 88, 321542. 13
-9242. 12, 321548. 32 -9245. 01, 321552. 86 -9245. 42, 321562. 36 -9243. 77, 321566. 91
-9240. 47, 321568. 15 -9236. 75, 321571. 86 -9233. 03, 321575. 99 -9228. 85, 321576. 75
-9226. 84, 321581. 78 -9226. 42, 321585. 91 -9221. 47, 321591. 28 -9220. 23, 321594. 58
-9216. 51, 321598. 71 -9215. 69, 321605. 32 -9211. 14, 321603. 25 -9206. 6, 321602. 84
-9208. 25, 321595. 82 -9202. 47, 321594. 99 -9199. 58, 321596. 65 -9195. 86, 321598. 71
-9190. 49, 321601. 6 -9188. 43, 321604. 49 -9186. 36, 321608. 62 -9184. 29, 321613. 99
-9179. 34, 321613. 99 -9178. 1, 321616. 47 -9175. 21, 321619. 77 -9175. 21, 321625. 14
-9176. 03, 321628. 45 -9178. 1, 321632. 99 -9176. 03, 321636. 71 -9174. 38, 321640. 01
-9174. 38, 321644. 97 -9174. 38, 321648. 27 -9172. 73, 321649. 93 -9169. 43, 321650. 34
-9166. 95, 321651. 99 -9165. 71, 321654. 47 -9162. 4, 321653. 23 -9159. 93, 321655. 3
-9158. 27, 321655. 71 -9154. 97, 321656. 12 -9152. 49, 321658. 19 -9152. 9, 321661. 08
-9150. 01, 321661. 08 -9149. 19, 321662. 73 -9147. 53, 321663. 97 -9144. 23, 321663. 97
-9142. 17, 321666. 86 -9140. 51, 321671. 82 -9139. 82, 321672. 32 -9135. 97, 321675. 12
-9134. 32, 321680. 08 -9132. 25, 321683. 79 -9127. 71, 321687. 1 -9127. 44, 321690. 3
-9127. 3, 321692. 06 -9128. 12, 321699. 08 -9128. 95, 321704. 86 -9129. 36, 321708. 16
-9129. 36, 321711. 88 -9129. 36, 321712. 29 -9127. 71, 321711. 05
-9126. 5, 321710. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1445/1</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>426</ooe: GST_EZ>
<ooe: GST_FLAECH>45339</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101445/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110426</ooe: GST_EZNR>
<ooe: GST_GDBFLA>45339</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>12326</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F14">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8937. 31, 321777. 99 -8932. 59, 321778. 58 -8922. 55, 321780. 35
-8913. 11, 321780. 35 -8907. 21, 321780. 94 -8900. 13, 321778. 58 -8896, 321775. 63
-8891. 87, 321776. 22 -8887. 15, 321774. 45 -8887. 74, 321761. 47 -8891. 87, 321750. 85
-8897. 18, 321743. 76 -8904. 85, 321738. 45 -8912. 52, 321735. 5 -8921. 96, 321732. 55
-8929. 64, 321727. 24 -8936. 72, 321721. 34 -8945. 57, 321716. 03 -8955. 01, 321711. 31
-8963. 28, 321711. 9 -8972. 13, 321716. 03 -8975. 08, 321725. 47 -8975. 67, 321737. 27
-8973. 9, 321747. 31 -8971. 54, 321756. 16 -8962. 69, 321766. 78 -8950. 88, 321774. 45
-8937. 31, 321777. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1445/1</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>426</ooe: GST_EZ>
<ooe: GST_FLAECH>45339</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101445/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110426</ooe: GST_EZNR>
<ooe: GST_GDBFLA>45339</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>4125</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F15">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9124. 09, 321720. 39 -9104. 36, 321722. 22 -9081. 43, 321732. 44
-9053. 69, 321734. 94 -9025. 35, 321742. 44 -9023. 09, 321731. 37 -9032. 32, 321731. 37
-9051. 8, 321730. 78 -9073. 63, 321730. 78 -9100. 78, 321721. 34 -9121. 44, 321717. 21
-9124. 09, 321720. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

Schutzgueter. gml

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1445/1</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>426</ooe: GST_EZ>
<ooe: GST_FLAECH>45339</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101445/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110426</ooe: GST_EZNR>
<ooe: GST_GDBFLA>45339</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>439</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F16">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8905. 88, 321807. 3 -8905. 88, 321807. 31 -8934. 85, 321797. 87
-8956. 11, 321784. 08 -8956. 11, 321784. 08 -8979. 63, 321767. 97 -8998. 25, 321765. 66
-9003. 92, 321760. 17 -9003. 91, 321760. 17 -8985. 05, 321751. 88 -8990. 25, 321726. 98
-8990. 25, 321726. 97 -8982. 89, 321704. 89 -8982. 89, 321704. 88 -8999. 57, 321697. 18
-9017. 62, 321704. 58 -9020. 63, 321719. 31 -9021. 11, 321731. 37 -9023. 09, 321731. 37
-9025. 35, 321742. 44 -9053. 69, 321734. 94 -9081. 43, 321732. 44 -9104. 36, 321722. 22
-9124. 09, 321720. 39 -9124. 93, 321721. 4 -9125. 91, 321738. 5 -9100. 26, 321741. 66
-9062. 36, 321748. 33 -9062. 36, 321748. 33 -9047. 87, 321755. 27 -9023. 89, 321764. 88
-9023. 88, 321764. 88 -8999. 26, 321775. 04 -8973. 18, 321782. 24 -8926. 61, 321805. 81
-8906. 35, 321811. 92 -8857. 05, 321811. 13 -8837. 61, 321811. 57 -8837. 61, 321811. 57
-8816. 27, 321807. 78 -8813. 97, 321802. 78 -8813. 6, 321802. 35 -8825. 74, 321796. 89
-8855. 55, 321806. 61 -8855. 55, 321806. 6 -8860. 06, 321786. 02 -8860. 07, 321786. 01
-8868. 36, 321786. 58 -8873. 22, 321807. 23 -8887. 88, 321809. 19
-8905. 88, 321807. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1445/4</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>426</ooe: GST_EZ>
<ooe: GST_FLAECH>5528</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101445/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110426</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5528</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>5489</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F17">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8723. 17, 321749. 33 -8765. 82, 321733. 86 -8887. 41, 321689. 77
-8965. 15, 321661. 58 -8967. 41, 321668. 82 -8972. 13, 321677. 67 -8970. 36, 321687. 7
-8963. 87, 321693. 01 -8949. 11, 321701. 27 -8934. 95, 321707. 18 -8926. 1, 321711. 31
-8913. 7, 321714. 85 -8903. 67, 321715. 44 -8893. 05, 321723. 7 -8885. 37, 321730. 78
-8882. 87, 321741. 16 -8864. 47, 321752. 52 -8841. 14, 321760. 61 -8802. 61, 321768. 97
-8757. 84, 321781. 55 -8745. 51, 321775. 04 -8732. 52, 321767. 37 -8724. 26, 321752. 62
-8723. 17, 321749. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1503</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>426</ooe: GST_EZ>
<ooe: GST_FLAECH>14192</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101503</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110426</ooe: GST_EZNR>
<ooe: GST_GDBFLA>14192</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>10202</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F18">

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8718. 35, 321751. 07 -8722. 75, 321748. 08 -8723. 17, 321749. 33
-8718. 35, 321751. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1503</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>426</ooe: GST_EZ>
  <ooe: GST_FLAECH>14192</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101503</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110426</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>14192</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>3</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F19">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8736. 82, 321791. 41 -8736. 82, 321791. 41 -8736. 82, 321791. 41
-8736. 05, 321795. 55 -8743. 91, 321806. 96 -8702. 29, 321806. 19 -8702. 28, 321806. 18
-8703. 62, 321800. 46 -8703. 63, 321800. 46 -8705. 54, 321792. 12 -8706. 37, 321788. 42
-8708. 51, 321779. 09 -8708. 5, 321779. 08 -8716. 05, 321754. 67 -8721. 31, 321760. 29
-8730. 16, 321771. 5 -8744. 33, 321780. 35 -8752. 92, 321783. 79 -8750. 0, 321785. 17
-8736. 82, 321791. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1503</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>426</ooe: GST_EZ>
  <ooe: GST_FLAECH>14192</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101503</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110426</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>14192</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>1375</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F20">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8971. 94, 321659. 12 -8978. 18, 321674. 11 -8988. 58, 321690. 16
-8977. 2, 321697. 6 -8968. 77, 321703. 1 -8947. 3, 321707. 81 -8926. 05, 321720. 53
-8903. 43, 321723. 72 -8885. 68, 321739. 42 -8885. 68, 321739. 42 -8882. 87, 321741. 16
-8885. 37, 321730. 78 -8893. 05, 321723. 7 -8903. 67, 321715. 44 -8913. 7, 321714. 85
-8926. 1, 321711. 31 -8934. 95, 321707. 18 -8949. 11, 321701. 27 -8963. 87, 321693. 01
-8970. 36, 321687. 7 -8972. 13, 321677. 67 -8967. 41, 321668. 82 -8965. 15, 321661. 58
-8971. 94, 321659. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1503</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>426</ooe: GST_EZ>
  <ooe: GST_FLAECH>14192</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101503</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110426</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>14192</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>1157</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F21">
```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-8776.04, 321716.76 -8762.19, 321721.85 -8762.19, 321721.85 -8727.21, 321737.25 -8725.44, 321730.19 -8725.44, 321721.93 -8726.03, 321711.9 -8726.03, 321706.59 -8726.45, 321699.85 -8728.39, 321700.09 -8738.43, 321701.86 -8745.28, 321704.84 -8747.57, 321714.21 -8761.71, 321709.79 -8762.93, 321709.41 -8762.93, 321709.41 -8763.8, 321709.54 -8772.06, 321710.41 -8772.06, 321710.41 -8772.9, 321711.74 -8776.04, 321716.76</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40110</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1504/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40110</ooe: GST_GB>  
<ooe: GST_EZ>356</ooe: GST_EZ>  
<ooe: GST_FLAECH>1418</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401101504/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>1547</ooe: GST_GDBFLA>  
<ooe: FFH>6430</ooe: FFH>  
<ooe: AREA_DIG>969</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F22">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-8721.57, 321687.86 -8722.12, 321687.72 -8734.41, 321698.93 -8744.69, 321702.42 -8745.28, 321704.84 -8738.43, 321701.86 -8728.39, 321700.09 -8726.45, 321699.85 -8726.62, 321697.14 -8722.49, 321690.06 -8721.57, 321687.86</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40110</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1504/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40110</ooe: GST_GB>  
<ooe: GST_EZ>356</ooe: GST_EZ>  
<ooe: GST_FLAECH>1418</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401101504/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>1547</ooe: GST_GDBFLA>  
<ooe: FFH>6510</ooe: FFH>  
<ooe: AREA_DIG>76</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F23">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-8762.93, 321709.41 -8770.04, 321707.18 -8772.06, 321710.41 -8772.06, 321710.41 -8763.8, 321709.54 -8762.93, 321709.41 -8762.93, 321709.41</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40110</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1504/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40110</ooe: GST_GB>  
<ooe: GST_EZ>356</ooe: GST_EZ>  
<ooe: GST_FLAECH>1418</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401101504/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>1547</ooe: GST_GDBFLA>  
<ooe: FFH>6510</ooe: FFH>  
<ooe: AREA_DIG>14</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F24">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-8727.21, 321737.25 -8723.85, 321738.73 -8713.31, 321689.95 -8717.66, 321688.85 -8721.57, 321687.86 -8722.49, 321690.06 -8726.62, 321697.14
```

Schutzgueter.gml

-8726. 45, 321699. 85 -8726. 03, 321706. 59 -8726. 03, 321711. 9 -8725. 44, 321721. 93
-8725. 44, 321730. 19
-8727. 21, 321737. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1504/2</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>1418</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101504/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1547</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>359</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F25">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8779. 27, 321715. 57 -8776. 04, 321716. 76 -8772. 9, 321711. 74
-8772. 06, 321710. 41 -8775. 02, 321710. 72 -8783. 49, 321705. 63
-8779. 27, 321715. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1510/3</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>7780</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101510/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8042</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>51</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F26">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8810. 57, 321683. 44 -8784. 79, 321704. 55 -8792. 13, 321697. 73
-8800. 39, 321690. 65 -8807. 47, 321685. 34
-8810. 57, 321683. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1510/3</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>7780</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101510/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8042</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>18</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F27">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8762. 93, 321709. 41 -8761. 71, 321709. 79 -8747. 57, 321714. 21
-8745. 28, 321704. 84 -8752, 321707. 77
-8762. 93, 321709. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1510/3</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>

Schutzgueter. gml

```
<ooe: GST_FLAECH>7780</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101510/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8042</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>67</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F28">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8772. 06, 321710. 41 -8770. 04, 321707. 18 -8762. 93, 321709. 41
-8752, 321707. 77 -8745. 28, 321704. 84 -8744. 69, 321702. 42 -8734. 41, 321698. 93
-8722. 12, 321687. 72 -8721. 57, 321687. 86 -8721. 57, 321687. 86 -8719. 54, 321682. 98
-8721. 9, 321677. 08 -8719. 54, 321670. 59 -8719. 54, 321661. 14 -8723. 08, 321655. 24
-8722. 49, 321648. 16 -8721. 31, 321640. 49 -8724. 26, 321634. 59 -8721. 9, 321625. 73
-8720. 72, 321616. 29 -8718. 95, 321608. 03 -8720. 13, 321600. 36 -8718. 95, 321589. 73
-8717. 18, 321582. 65 -8717. 6, 321582 -8723. 11, 321579. 21 -8727. 7, 321588. 68
-8740. 73, 321610. 21 -8779. 33, 321648. 61 -8811. 1, 321683 -8810. 57, 321683. 44
-8807. 47, 321685. 34 -8800. 39, 321690. 65 -8792. 13, 321697. 73 -8784. 79, 321704. 55
-8783. 51, 321705. 6 -8783. 49, 321705. 63 -8775. 02, 321710. 72
-8772. 06, 321710. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1510/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>7780</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101510/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8042</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>5987</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F29">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8721. 57, 321687. 86 -8717. 66, 321688. 85 -8713. 31, 321689. 95
-8712. 44, 321685. 97 -8712. 44, 321685. 96 -8711. 65, 321680. 21 -8705. 52, 321635. 53
-8705. 52, 321635. 52 -8694. 56, 321593. 67 -8694. 56, 321593. 67 -8714. 75, 321583. 44
-8717. 6, 321582 -8717. 18, 321582. 65 -8718. 95, 321589. 73 -8720. 13, 321600. 36
-8718. 95, 321608. 03 -8720. 72, 321616. 29 -8721. 9, 321625. 73 -8724. 26, 321634. 59
-8721. 31, 321640. 49 -8722. 49, 321648. 16 -8723. 08, 321655. 24 -8719. 54, 321661. 14
-8719. 54, 321670. 59 -8721. 9, 321677. 08 -8719. 54, 321682. 98 -8721. 57, 321687. 86
-8721. 57, 321687. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1510/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>7780</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101510/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8042</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>1657</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F30">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9009. 77, 321650. 28 -9010. 7, 321649. 27 -9010. 69, 321649. 26
-9011. 51, 321633. 9 -9011. 5, 321633. 89 -9023. 92, 321620. 52 -9023. 93, 321620. 51
-9036. 98, 321602. 75 -9087. 12, 321633. 68 -9106. 86, 321623. 89 -9107. 06, 321634. 55
```

Schutzgueter. gml

-9107. 27, 321645. 33 -9109. 22, 321661. 01 -9111. 67, 321680. 73 -9114. 79, 321679. 94
-9121. 02, 321678. 68 -9127. 77, 321709. 82 -9126. 5, 321710. 12 -9124. 19, 321710. 65
-9124. 19, 321710. 65 -9115. 05, 321703. 77 -9106. 62, 321706. 89 -9106. 68, 321706. 59
-9106. 09, 321695. 37 -9097. 24, 321691. 24 -9086. 62, 321691. 83 -9075. 99, 321694. 78
-9065. 96, 321694. 19 -9061. 24, 321685. 93 -9055. 34, 321679. 44 -9044. 13, 321674. 13
-9033. 5, 321674. 72 -9029. 37, 321674. 13 -9022. 88, 321668. 23 -9016. 98, 321660. 55
-9014. 98, 321659 -9016. 39, 321652. 88 -9015. 72, 321652. 59 -9012. 26, 321651. 11
-9009. 77, 321650. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40110</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1339</ooe: GST_NUMMER>
 <ooe: GST_GB>40110</ooe: GST_GB>
 <ooe: GST_EZ>309</ooe: GST_EZ>
 <ooe: GST_FLAECH>10232</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>401101339</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40110309</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>9911</ooe: GST_GDBFLA>
 <ooe: FFH>6430</ooe: FFH>
 <ooe: AREA_DI G>6425</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F31">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8990. 43, 321670. 92 -8977. 89, 321656. 12 -8977. 88, 321656. 11
-8976. 0, 321651. 71 -8976. 0, 321651. 71 -8985. 43, 321648. 43 -8985. 44, 321648. 42
-9004. 44, 321656. 15 -9004. 44, 321656. 15 -9009. 77, 321650. 28 -9012. 26, 321651. 11
-9015. 72, 321652. 59 -9016. 39, 321652. 88 -9014. 98, 321659 -9014. 62, 321660. 55
-9004, 321662. 91 -8995. 73, 321669. 41
-8990. 43, 321670. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40110</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1339</ooe: GST_NUMMER>
 <ooe: GST_GB>40110</ooe: GST_GB>
 <ooe: GST_EZ>309</ooe: GST_EZ>
 <ooe: GST_FLAECH>10232</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>401101339</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40110309</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>9911</ooe: GST_GDBFLA>
 <ooe: FFH>91E0</ooe: FFH>
 <ooe: AREA_DI G>483</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F32">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8779. 27, 321715. 57 -8783. 49, 321705. 63 -8783. 87, 321705. 4
-8784. 79, 321704. 55 -8784. 79, 321704. 55 -8810. 57, 321683. 44 -8810. 57, 321683. 44
-8811. 56, 321682. 83 -8829. 74, 321675. 94 -8847. 87, 321666. 16 -8850. 39, 321664. 63
-8851. 99, 321663. 74 -8863. 36, 321658. 69 -8892. 09, 321651. 41 -8911. 45, 321642. 78
-8939. 67, 321632. 82 -8959. 14, 321623. 37 -8968, 321619. 24 -8968. 65, 321619. 68
-8986. 29, 321606. 85 -9001. 64, 321592. 1 -9009. 31, 321579. 7 -9014. 62, 321582. 65
-9023. 28, 321583. 23 -9019. 34, 321586. 92 -9022. 61, 321608. 88 -9016. 55, 321616. 19
-9004. 47, 321629. 22 -9004. 47, 321629. 23 -9001. 27, 321644. 05 -8977. 76, 321641. 61
-8972. 54, 321641. 07 -8967. 36, 321648. 15 -8967. 36, 321648. 15 -8940. 64, 321658. 11
-8838. 3, 321693. 87
-8779. 27, 321715. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40110</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1511/2</ooe: GST_NUMMER>
 <ooe: GST_GB>40110</ooe: GST_GB>
 <ooe: GST_EZ>356</ooe: GST_EZ>
 <ooe: GST_FLAECH>6718</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>401101511/2</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>6924</ooe: GST_GDBFLA>

Schutzgueter. gml

```
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>6266</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F33">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9026. 45, 321578. 6 -9027. 02, 321579. 74 -9023. 77, 321582. 77
-9026. 45, 321578. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1511/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>6718</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101511/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6924</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>3</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F34">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8911. 45, 321642. 78 -8969. 96, 321616. 69 -8993. 57, 321596. 69
-9018. 95, 321563. 55 -9026. 45, 321578. 6 -9023. 77, 321582. 77 -9023. 28, 321583. 23
-9014. 62, 321582. 65 -9009. 31, 321579. 7 -9001. 64, 321592. 1 -8986. 29, 321606. 85
-8968. 65, 321619. 68 -8968, 321619. 24 -8959. 14, 321623. 37 -8939. 67, 321632. 82
-8911. 45, 321642. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1511/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>6718</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101511/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6924</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>449</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F35">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9121. 02, 321678. 68 -9114. 79, 321679. 93 -9114. 78, 321679. 93
-9114. 74, 321679. 56 -9110. 55, 321645 -9110. 05, 321626. 07 -9115. 4, 321599. 42
-9116. 97, 321601. 19 -9119. 45, 321606. 14 -9123. 17, 321609. 86 -9128. 12, 321611. 1
-9135. 56, 321615. 23 -9138. 86, 321612. 75 -9135. 97, 321607. 38 -9136. 8, 321604. 08
-9140. 51, 321599. 12 -9145. 47, 321599. 95 -9151. 25, 321601. 19 -9154. 14, 321597. 88
-9153. 32, 321592. 1 -9147. 95, 321590. 04 -9144. 23, 321587. 56 -9143. 82, 321581. 78
-9137. 68, 321579. 05 -9144. 18, 321569. 77 -9149. 51, 321557. 87 -9156. 53, 321547. 37
-9158. 44, 321533. 95 -9163. 06, 321508. 52 -9175. 39, 321486. 96 -9183. 63, 321474. 14
-9184. 18, 321456. 29 -9204. 36, 321451. 02 -9227. 2, 321481. 59 -9239. 55, 321497. 49
-9237. 08, 321502. 68 -9234. 41, 321536. 29 -9195. 85, 321561. 85 -9168. 22, 321589. 15
-9158. 0, 321615. 9 -9141. 35, 321649. 28
-9121. 02, 321678. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1354/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>309</ooe: GST_EZ>
  <ooe: GST_FLAECH>10600</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101354/1</ooe: GST_GSTNR>
```


Schutzgueter. gml

```
<ooe: GST_EZNR>40110309</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10853</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DIG>9898</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F36">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-9115.4, 321599.42 -9115.97, 321596.61 -9120.28, 321596.55
-9123.36, 321588.67 -9136.84, 321580.25 -9137.68, 321579.05 -9143.82, 321581.78
-9144.23, 321587.56 -9147.95, 321590.04 -9153.32, 321592.1 -9154.14, 321597.88
-9151.25, 321601.19 -9145.47, 321599.95 -9140.51, 321599.12 -9136.8, 321604.08
-9135.97, 321607.38 -9138.86, 321612.75 -9135.56, 321615.23 -9128.12, 321611.1
-9123.17, 321609.86 -9119.45, 321606.14 -9116.97, 321601.19
-9115.4, 321599.42</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1354/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>309</ooe: GST_EZ>
  <ooe: GST_FLAECH>10600</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101354/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110309</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10853</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>702</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F37">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-8829.74, 321675.94 -8811.56, 321682.83 -8815.15, 321680.62
-8827.54, 321675.9 -8829.18, 321674.8
-8829.74, 321675.94</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1529</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>10082</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101529</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10362</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DIG>14</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F38">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-8811.56, 321682.83 -8811.1, 321683 -8779.33, 321648.61 -8740.73, 321610.21
-8727.7, 321588.68 -8723.11, 321579.21 -8722.27, 321576.68 -8732.24, 321574.19
-8745.96, 321563.21 -8753.89, 321554.82 -8765.99, 321570.56 -8792.56, 321608.83
-8815.89, 321647.42 -8829.18, 321674.8 -8827.54, 321675.9 -8815.15, 321680.62
-8811.56, 321682.83</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1529</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>10082</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101529</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10362</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>4808</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F39">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8718. 25, 321564. 64 -8714. 45, 321553. 26 -8714. 85, 321554. 06
-8717. 6, 321561. 38
-8718. 25, 321564. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1529</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>10082</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101529</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10362</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>3</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F40">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8700. 23, 321511. 04 -8699, 321508. 74 -8679, 321471. 26 -8672. 81, 321451. 94
-8661. 09, 321411. 06 -8658. 57, 321411. 73 -8647. 15, 321356. 67 -8654. 6, 321334. 06
-8659. 96, 321339. 96 -8662. 69, 321341. 32 -8663. 39, 321342. 18 -8659. 96, 321348. 19
-8654. 47, 321351. 85 -8664. 53, 321379. 3 -8681. 92, 321423. 22 -8687. 41, 321437. 86
-8690. 51, 321443. 79 -8698. 36, 321463. 27 -8698. 39, 321463. 48 -8698. 39, 321468. 97
-8700. 21, 321475. 37 -8705. 7, 321483. 61 -8708. 45, 321492. 76 -8707. 53, 321500. 99
-8702. 96, 321507. 4
-8700. 23, 321511. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1529</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>10082</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101529</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10362</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>2680</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F41">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8847. 87, 321666. 16 -8829. 74, 321675. 94 -8829. 18, 321674. 8 -8836. 39, 321670
-8842. 29, 321664. 68 -8845. 01, 321660. 61
-8847. 87, 321666. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1528</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>9859</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101528</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9974</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>59</ooe: AREA_DI G>
</ooe: Schutzgueter>
```

Schutzgueter. gml

```

</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F42">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8829. 18, 321674. 8 -8815. 89, 321647. 42 -8792. 56, 321608. 83
-8765. 99, 321570. 56 -8753. 89, 321554. 82 -8761. 52, 321546. 74 -8770. 71, 321535. 04
-8773. 8, 321533. 05 -8806. 22, 321592. 25 -8832. 36, 321636. 04 -8845. 01, 321660. 61
-8842. 29, 321664. 68 -8836. 39, 321670
-8829. 18, 321674. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1528</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>9859</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101528</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9974</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>3186</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F43">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8698. 36, 321463. 27 -8690. 51, 321443. 79 -8690. 51, 321443. 79
-8697. 47, 321457. 07 -8698. 36, 321463. 27
-8698. 36, 321463. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1528</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>9859</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101528</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9974</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
  <ooe: AREA_DI G>16</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F44">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8850. 39, 321664. 63 -8847. 87, 321666. 16 -8845. 01, 321660. 61
-8845. 83, 321659. 37 -8848. 65, 321658. 81
-8850. 39, 321664. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1527/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>4725</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101527/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4740</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>23</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F45">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8845. 01, 321660. 61 -8832. 36, 321636. 04 -8806. 22, 321592. 25

```

Schutzgueter. gml

```
-8773. 8, 321533. 05 -8775. 27, 321532. 1 -8788. 08, 321519. 12 -8818. 37, 321581. 91
-8843. 78, 321642. 5 -8848. 65, 321658. 81 -8845. 83, 321659. 37
-8845. 01, 321660. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1527/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>4725</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101527/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4740</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>1980</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F46">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8851. 99, 321663. 74 -8850. 39, 321664. 63 -8848. 65, 321658. 81
-8851. 69, 321658. 2
-8851. 99, 321663. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1527/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>4950</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101527/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4737</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>14</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F47">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8848. 65, 321658. 81 -8843. 78, 321642. 5 -8818. 37, 321581. 91
-8788. 08, 321519. 12 -8802. 36, 321504. 66 -8810. 75, 321518. 56 -8828. 5, 321560. 3
-8837. 85, 321589. 52 -8851. 31, 321650. 93 -8851. 69, 321658. 2
-8848. 65, 321658. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1527/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>4950</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101527/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4737</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>2252</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F48">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8863. 36, 321658. 69 -8851. 99, 321663. 74 -8851. 69, 321658. 2
-8851. 74, 321658. 19 -8859. 11, 321658. 63 -8861. 77, 321658. 78 -8863. 51, 321658. 3
-8863. 36, 321658. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1526</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>7948</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101526</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7888</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>32</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F49">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8851. 69, 321658. 2 -8851. 31, 321650. 93 -8837. 85, 321589. 52
-8828. 5, 321560. 3 -8810. 75, 321518. 56 -8802. 36, 321504. 66 -8819. 57, 321487. 23
-8843. 77, 321518. 59 -8870. 85, 321546. 87 -8890. 57, 321562. 32 -8888. 81, 321577. 92
-8874. 73, 321615. 45 -8873. 66, 321631. 13 -8863. 51, 321658. 3 -8861. 77, 321658. 78
-8859. 11, 321658. 63 -8851. 74, 321658. 19
-8851. 69, 321658. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1526</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>7948</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101526</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7888</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>6170</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F50">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8863. 36, 321658. 69 -8863. 51, 321658. 3 -8883. 01, 321652. 88
-8909. 57, 321643. 44 -8911. 45, 321642. 78 -8892. 09, 321651. 41
-8863. 36, 321658. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1512/1</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>5560</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101512/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5873</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>40</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F51">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9008. 9, 321558. 57 -9014. 83, 321556. 06 -9016. 77, 321559. 59
-9008. 9, 321558. 57
-9008. 9, 321558. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1512/1</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>5560</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101512/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5873</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DIG>13</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F52">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-8863.51, 321658.3 -8873.66, 321631.13 -8874.73, 321615.45
-9008.9, 321558.57 -9008.9, 321558.57 -9016.77, 321559.59 -9018.95, 321563.55
-8993.57, 321596.69 -8969.96, 321616.69 -8911.45, 321642.78 -8909.57, 321643.44
-8883.01, 321652.88
-8863.51, 321658.3</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1512/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>5560</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101512/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5873</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>5507</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F53">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-9106.86, 321623.89 -9087.12, 321633.68 -9036.98, 321602.75
-9039.23, 321599.69 -9039.24, 321599.68 -9047.42, 321585.13 -9054.55, 321572.45
-9054.55, 321572.44 -9059.97, 321557.74 -9075.39, 321547.23 -9075.38, 321547.22
-9084.71, 321539.89 -9089.91, 321540.68 -9096.99, 321566.86 -9111.4, 321594.9
-9109.13, 321609.39 -9106.86, 321623.89
-9106.86, 321623.89</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1338/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>309</ooe: GST_EZ>
  <ooe: GST_FLAECH>4097</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101338/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110309</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4125</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DIG>4097</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F54">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-9035.16, 321593.69 -9022.61, 321608.88 -9019.34, 321586.92
-9023.28, 321583.23 -9023.47, 321583.24 -9023.77, 321582.77 -9027.02, 321579.74
-9026.45, 321578.6 -9028.78, 321574.98 -9027.01, 321563.18 -9021.7, 321560.23
-9016.77, 321559.59 -9014.83, 321556.06 -9010.37, 321547.27 -9010.47, 321529.73
-9013.3, 321529.73 -9017.84, 321524.78 -9019.5, 321518.17 -9022.8, 321515.28
-9027.76, 321506.6 -9027.76, 321500.41 -9029.82, 321496.28 -9032.3, 321491.74
-9033.13, 321485.13 -9033.13, 321480.58 -9035.6, 321478.52 -9038.08, 321479.76
-9043.04, 321476.45 -9045.1, 321470.67 -9045.95, 321468.68 -9052.47, 321475.74
-9063.54, 321485.01 -9074.38, 321485.24 -9090.59, 321516.27 -9090.79, 321523.84
-9089.57, 321525.41 -9089.23, 321529.51 -9088.98, 321532.49 -9089.68, 321534.61
-9082.29, 321533.9 -9073.2, 321541.84 -9057.6, 321550.84 -9057.6, 321550.85
-9052.6, 321556.23 -9052.6, 321556.23 -9047.74, 321568.88 -9047.74, 321568.89
-9040.7, 321582.77
-9035.16, 321593.69</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
```

Schutzgueter. gml

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1513</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>5945</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101513</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5010</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>5349</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F55">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9026. 45, 321578. 6 -9018. 95, 321563. 55 -9016. 77, 321559. 59
-9021. 7, 321560. 23 -9027. 01, 321563. 18 -9028. 78, 321574. 98
-9026. 45, 321578. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1513</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>5945</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101513</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5010</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>101</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F56">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9090. 79, 321523. 84 -9091. 07, 321534. 74 -9089. 68, 321534. 61
-9088. 98, 321532. 49 -9089. 23, 321529. 51 -9089. 57, 321525. 41
-9090. 79, 321523. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1513</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>5945</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101513</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5010</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
  <ooe: AREA_DI G>16</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F57">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9003. 41, 321548. 92 -9010. 37, 321547. 27 -9014. 83, 321556. 06
-9008. 9, 321558. 57 -9003. 41, 321557. 87 -9002. 42, 321557. 37 -9003. 41, 321551. 96
-9003. 41, 321548. 92
-9003. 41, 321548. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1512/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>3762</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101512/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
```

```

                Schutzgueter. gml
                <ooe: GST_GDBFLA>3654</ooe: GST_GDBFLA>
                <ooe: FFH>6430</ooe: FFH>
                <ooe: AREA_DI G>97</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F58">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8874. 73, 321615. 45 -8888. 81, 321577. 92 -8890. 57, 321562. 32
-8893. 28, 321556. 26 -8940. 11, 321555. 63 -8976. 33, 321555. 34 -8978. 57, 321554. 81
-8978. 57, 321554. 81 -8979. 21, 321556. 1 -8983. 34, 321566. 72 -8992. 78, 321563. 77
-9002. 23, 321558. 46 -9002. 42, 321557. 37 -9003. 41, 321557. 87 -9008. 9, 321558. 57
-8874. 73, 321615. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40110</ooe: GST_KGREF>
    <ooe: GST_NUMMER>1512/2</ooe: GST_NUMMER>
    <ooe: GST_GB>40110</ooe: GST_GB>
    <ooe: GST_EZ>356</ooe: GST_EZ>
    <ooe: GST_FLAECH>3762</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>401101512/2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>3654</ooe: GST_GDBFLA>
    <ooe: FFH>6510</ooe: FFH>
    <ooe: AREA_DI G>3406</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F59">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8978. 57, 321554. 81 -9003. 41, 321548. 92 -9003. 41, 321548. 92
-9003. 41, 321551. 96 -9002. 42, 321557. 37 -9002. 23, 321558. 46 -8992. 78, 321563. 77
-8983. 34, 321566. 72 -8979. 21, 321556. 1 -8978. 57, 321554. 81
-8978. 57, 321554. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40110</ooe: GST_KGREF>
    <ooe: GST_NUMMER>1512/2</ooe: GST_NUMMER>
    <ooe: GST_GB>40110</ooe: GST_GB>
    <ooe: GST_EZ>356</ooe: GST_EZ>
    <ooe: GST_FLAECH>3762</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>401101512/2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>3654</ooe: GST_GDBFLA>
    <ooe: FFH>91E0</ooe: FFH>
    <ooe: AREA_DI G>259</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F60">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8853. 05, 321448. 15 -8895. 06, 321499. 99 -8926. 58, 321538. 91
-8900. 72, 321535. 44 -8900. 36, 321534. 91 -8847. 61, 321457. 54 -8848. 05, 321456. 77
-8853. 05, 321448. 15
-8853. 05, 321448. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40110</ooe: GST_KGREF>
    <ooe: GST_NUMMER>1525/2</ooe: GST_NUMMER>
    <ooe: GST_GB>40110</ooe: GST_GB>
    <ooe: GST_EZ>356</ooe: GST_EZ>
    <ooe: GST_FLAECH>9317</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>401101525/2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>9498</ooe: GST_GDBFLA>
    <ooe: FFH>6430</ooe: FFH>
    <ooe: AREA_DI G>1508</ooe: AREA_DI G>
</ooe: Schutzgueter>

```


Schutzgueter.gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F61">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8893. 28, 321556. 26 -8890. 57, 321562. 32 -8870. 85, 321546. 87
-8843. 77, 321518. 59 -8819. 57, 321487. 23 -8840. 8, 321465. 73 -8848. 05, 321456. 77
-8847. 61, 321457. 54 -8900. 36, 321534. 91 -8900. 72, 321535. 44 -8926. 58, 321538. 91
-8940. 11, 321555. 63
-8893. 28, 321556. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1525/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>9317</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101525/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9498</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>4161</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F62">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8926. 58, 321538. 91 -8895. 06, 321499. 99 -8853. 05, 321448. 15
-8873. 67, 321412. 62 -8880. 37, 321411. 04 -8886. 19, 321408. 93 -8894. 13, 321408. 93
-8895. 88, 321409. 51 -8918. 3, 321436. 49 -8944. 44, 321467. 94 -8946. 05, 321469. 88
-8949. 11, 321477. 02 -8950. 29, 321485. 28 -8949. 11, 321493. 54 -8949. 7, 321505. 34
-8956. 19, 321511. 24 -8963. 28, 321516. 56 -8972. 13, 321522. 46 -8975. 08, 321531. 9
-8974. 49, 321539. 57 -8975. 22, 321545. 45 -8926. 58, 321538. 91
-8926. 58, 321538. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1525/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>11467</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101525/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11510</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>7709</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F63">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9003. 42, 321538. 91 -9010. 37, 321547. 27 -9003. 41, 321548. 92
-9003. 41, 321543. 7 -9003. 41, 321538. 98 -9003. 42, 321538. 91
-9003. 42, 321538. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1525/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>11467</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101525/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11510</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>35</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F64">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>-8976. 33, 321555. 34 -8940. 11, 321555. 63 -8926. 58, 321538. 91 -8926. 58, 321538. 91 -8975. 22, 321545. 45 -8975. 67, 321549. 01 -8978. 57, 321554. 81 -8976. 33, 321555. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1525/1</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>11467</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101525/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11510</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>549</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F65">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>-8946. 05, 321469. 88 -8949. 88, 321474. 48 -8975. 47, 321505. 27 -8989. 28, 321521. 9 -9003. 42, 321538. 91 -9003. 42, 321538. 91 -9003. 41, 321538. 98 -9003. 41, 321543. 7 -9003. 41, 321548. 92 -8978. 57, 321554. 81 -8975. 67, 321549. 01 -8975. 22, 321545. 45 -8974. 49, 321539. 57 -8975. 08, 321531. 9 -8972. 13, 321522. 46 -8963. 28, 321516. 56 -8956. 19, 321511. 24 -8949. 7, 321505. 34 -8949. 11, 321493. 54 -8950. 29, 321485. 28 -8949. 11, 321477. 02 -8946. 05, 321469. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1525/1</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>11467</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101525/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11510</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>1532</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F66">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>-8886. 26, 321397. 92 -8895. 88, 321409. 51 -8894. 13, 321408. 93 -8886. 19, 321408. 93 -8880. 37, 321411. 04 -8873. 67, 321412. 62 -8871. 38, 321413. 16 -8864. 5, 321413. 16 -8857. 62, 321412. 1 -8847. 03, 321411. 04 -8838. 57, 321412. 1 -8831. 16, 321408. 93 -8832. 75, 321396. 23 -8831. 93, 321395. 41 -8838. 03, 321389. 34 -8845. 61, 321398. 98 -8854. 74, 321404. 59 -8854. 74, 321404. 59 -8877. 85, 321406. 63 -8877. 86, 321406. 63 -8886. 26, 321397. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1525/1</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>11467</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101525/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11510</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>612</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>

Schutzgueter. gml

<ooe: Schutzgueter fi d="F67">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-9111. 4, 321594. 9 -9096. 99, 321566. 86 -9089. 91, 321540. 68
-9099. 18, 321542. 08 -9099. 19, 321542. 08 -9104. 21, 321537. 79 -9114. 62, 321535. 45
-9114. 26, 321540. 63 -9112. 85, 321567. 39
-9111. 4, 321594. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40110</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1337</ooe: GST_NUMMER>
 <ooe: GST_GB>40110</ooe: GST_GB>
 <ooe: GST_EZ>309</ooe: GST_EZ>
 <ooe: GST_FLAECH>1209</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>401101337</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40110309</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>1209</ooe: GST_GDBFLA>
 <ooe: FFH>6430</ooe: FFH>
 <ooe: AREA_DI G>788</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F68">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-9104. 21, 321537. 79 -9108. 93, 321533. 76 -9108. 94, 321533. 75
-9112. 17, 321516. 88 -9112. 18, 321516. 87 -9109. 8, 321506. 61 -9109. 8, 321506. 6
-9106. 48, 321500. 0 -9103. 49, 321494. 03 -9100. 12, 321487. 28 -9118. 25, 321484. 44
-9117. 69, 321492. 3 -9117. 14, 321500. 0 -9114. 62, 321535. 45
-9104. 21, 321537. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40110</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1337</ooe: GST_NUMMER>
 <ooe: GST_GB>40110</ooe: GST_GB>
 <ooe: GST_EZ>309</ooe: GST_EZ>
 <ooe: GST_FLAECH>1209</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>401101337</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40110309</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>1209</ooe: GST_GDBFLA>
 <ooe: FFH>91E0</ooe: FFH>
 <ooe: AREA_DI G>421</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F69">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-9090. 79, 321523. 84 -9090. 59, 321516. 27 -9074. 38, 321485. 24
-9063. 54, 321485. 01 -9052. 47, 321475. 74 -9045. 95, 321468. 68 -9046. 34, 321467. 78
-9045. 93, 321462. 82 -9048. 82, 321459. 11 -9051. 71, 321454. 56 -9052. 54, 321447. 13
-9046. 34, 321443. 82 -9040. 97, 321445. 06 -9039. 27, 321446. 31 -9038. 82, 321443. 25
-9033. 2, 321437. 14 -9047. 67, 321439. 25 -9055. 34, 321442. 2 -9076. 47, 321429. 96
-9078. 28, 321430. 62 -9085. 69, 321431. 15 -9092. 04, 321425. 86 -9100. 51, 321416. 86
-9106. 33, 321412. 1 -9108. 97, 321417. 92 -9110. 56, 321426. 39 -9106. 33, 321433. 8
-9106. 66, 321434. 13 -9110. 15, 321437. 62 -9102. 36, 321452. 49 -9102. 37, 321452. 5
-9093. 38, 321463. 65 -9088. 18, 321478. 6 -9090. 07, 321486. 26 -9090. 06, 321486. 27
-9094. 72, 321491. 11 -9093. 97, 321497. 01 -9103. 88, 321514. 84 -9099. 01, 321515. 97
-9096. 99, 321517. 53 -9093. 7, 321520. 1
-9090. 79, 321523. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40110</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1516/1</ooe: GST_NUMMER>
 <ooe: GST_GB>40110</ooe: GST_GB>
 <ooe: GST_EZ>356</ooe: GST_EZ>
 <ooe: GST_FLAECH>6447</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>401101516/1</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>6339</ooe: GST_GDBFLA>
 <ooe: FFH>6430</ooe: FFH>

Schutzgueter. gml

```
<ooe: AREA_DI G>3200</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F70">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9033. 2, 321437. 14 -9032. 48, 321436. 35 -9029. 67, 321429. 03
-9018. 11, 321419. 29 -9000. 73, 321390. 06 -9000. 73, 321390. 06 -9003. 14, 321390. 93
-9010. 02, 321395. 7 -9020. 6, 321398. 34 -9029. 07, 321401. 52 -9038. 06, 321405. 22
-9043. 88, 321408. 93 -9052. 35, 321416. 86 -9059. 23, 321421. 63 -9066. 64, 321426. 39
-9076. 47, 321429. 96 -9055. 34, 321442. 2 -9047. 67, 321439. 25
-9033. 2, 321437. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1516/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>6447</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101516/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6339</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>1439</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F71">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9106. 28, 321519. 17 -9099. 86, 321535. 59 -9091. 07, 321534. 75
-9091. 07, 321534. 74 -9090. 79, 321523. 84 -9093. 7, 321520. 1 -9096. 99, 321517. 53
-9099. 01, 321515. 97 -9103. 88, 321514. 84
-9106. 28, 321519. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1516/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>6447</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101516/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6339</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>218</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F72">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8987. 73, 321368. 2 -8987. 73, 321368. 2 -8987. 73, 321368. 2
-8994. 35, 321368. 22 -9007. 08, 321382. 07 -9030. 8, 321389. 61 -9030. 79, 321389. 62
-9058. 85, 321413. 03 -9058. 86, 321413. 03 -9079. 3, 321424. 51 -9085. 71, 321422. 65
-9085. 72, 321422. 65 -9102. 73, 321406. 53 -9102. 74, 321406. 53 -9111. 87, 321403. 27
-9119. 78, 321418. 36 -9113. 16, 321431. 84 -9113. 17, 321431. 84 -9110. 15, 321437. 62
-9106. 66, 321434. 13 -9106. 33, 321433. 8 -9110. 56, 321426. 39 -9108. 97, 321417. 92
-9106. 33, 321412. 1 -9100. 51, 321416. 86 -9092. 04, 321425. 86 -9085. 69, 321431. 15
-9078. 28, 321430. 62 -9076. 47, 321429. 96 -9066. 64, 321426. 39 -9059. 23, 321421. 63
-9052. 35, 321416. 86 -9043. 88, 321408. 93 -9038. 06, 321405. 22 -9029. 07, 321401. 52
-9020. 6, 321398. 34 -9010. 02, 321395. 7 -9003. 14, 321390. 93 -9000. 73, 321390. 06
-8987. 73, 321368. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1516/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>6447</ooe: GST_FLAECH>
```

Schutzgueter.gml

```
<ooe: GST_GSTNR>401101516/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6339</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>1392</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F73">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9010. 47, 321529. 73 -9010. 37, 321547. 27 -9003. 42, 321538. 91
-9004. 59, 321531. 31 -9006. 1, 321528. 02 -9006. 69, 321528. 5 -9009. 17, 321529. 73
-9010. 47, 321529. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1524/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>10076</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101524/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9834</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>90</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F74">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8946. 05, 321469. 88 -8944. 44, 321467. 94 -8918. 3, 321436. 49
-8895. 88, 321409. 51 -8902. 07, 321411. 57 -8914. 24, 321408. 4 -8919. 53, 321406. 28
-8926. 41, 321407. 87 -8934. 35, 321408. 93 -8940. 17, 321412. 1 -8947. 58, 321410. 51
-8952. 87, 321406. 81 -8959. 75, 321404. 69 -8963. 45, 321401. 52 -8965. 99, 321398. 13
-8968. 59, 321404. 43 -8974. 49, 321413. 28 -8978. 62, 321418. 59 -8983. 34, 321424. 49
-8989. 83, 321429. 8 -9005. 18, 321433. 34 -9019. 34, 321435. 11 -9033. 2, 321437. 14
-9038. 82, 321443. 25 -9039. 27, 321446. 31 -9034. 78, 321449. 61 -9029. 82, 321451. 67
-9025. 69, 321448. 78 -9019. 08, 321449. 61 -9016. 19, 321451. 67 -9012. 89, 321449. 19
-9008. 34, 321447. 95 -9001. 73, 321449. 61 -8995. 13, 321451. 67 -8988. 52, 321453. 32
-8983. 56, 321462. 41 -8983. 67, 321462. 74 -8979. 21, 321463. 44 -8970. 95, 321464. 62
-8963. 28, 321468. 16 -8952. 06, 321467. 57 -8945. 57, 321468. 75 -8946. 05, 321469. 88
-8946. 05, 321469. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1524/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>10076</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101524/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9834</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>4601</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F75">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9000. 73, 321390. 06 -9018. 11, 321419. 29 -9029. 67, 321429. 03
-9032. 48, 321436. 35 -9033. 2, 321437. 14 -9019. 34, 321435. 11 -9005. 18, 321433. 34
-8989. 83, 321429. 8 -8983. 34, 321424. 49 -8978. 62, 321418. 59 -8974. 49, 321413. 28
-8968. 59, 321404. 43 -8965. 99, 321398. 13 -8966. 63, 321397. 28 -8972. 98, 321393. 58
-8978. 27, 321391. 46 -8985. 68, 321392. 52 -8990. 44, 321393. 05 -8997. 32, 321388. 82
-9000. 73, 321390. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
```

Schutzgueter. gml

```
<ooe: GST_NUMMER>1524/1</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>10076</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101524/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9834</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>1653</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F76">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-9003.42, 321538.91 -8989.28, 321521.9 -8975.47, 321505.27
-8949.88, 321474.48 -8946.05, 321469.88 -8946.05, 321469.88 -8945.57, 321468.75
-8952.06, 321467.57 -8963.28, 321468.16 -8970.95, 321464.62 -8979.21, 321463.44
-8983.67, 321462.74 -8984.86, 321466.3 -8984.25, 321467.54 -8985.19, 321470.47
-8983.97, 321475.63 -8989.21, 321483.1 -8999.89, 321516.67 -8998.43, 321523.95
-9001.73, 321527.26 -9004.63, 321526.84 -9006.1, 321528.02 -9004.59, 321531.31
-9003.42, 321538.91</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

```
</ooe: geometryProperty>
: Polygon
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1524/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>10076</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101524/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9834</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>1564</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F77">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-8985.19, 321470.47 -8984.25, 321467.54 -8984.86, 321466.3
-8985.63, 321468.61
-8985.19, 321470.47</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

```
: Polygon
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1524/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>2003</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101524/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2002</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>3</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F78">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-8999.89, 321516.67 -8989.21, 321483.1 -8989.76, 321483.89
-8996.78, 321490.08 -9000.08, 321490.91 -9000.08, 321495.04 -8998.43, 321498.34
-8998.43, 321506.6 -9000.5, 321509.5 -9000.08, 321515.69
-8999.89, 321516.67</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

```
: Polygon
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1524/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
```

Schutzgueter. gml

```
<ooe: GST_FLAECH>2003</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101524/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2002</ooe: GST_GDBFLA>
<ooe: FFH>91EO</ooe: FFH>
<ooe: AREA_DI G>117</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F79">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9163. 06, 321508. 52 -9158. 44, 321533. 95 -9156. 53, 321547. 37
-9149. 51, 321557. 87 -9144. 18, 321569. 77 -9137. 68, 321579. 05 -9136. 38, 321578. 47
-9128. 54, 321575. 58 -9126. 06, 321579. 3 -9122. 75, 321583. 84 -9118. 21, 321587. 56
-9116. 33, 321587. 35 -9118. 17, 321541. 26 -9118. 9, 321530. 17 -9120. 9, 321500. 0
-9121. 96, 321483. 99 -9183. 63, 321474. 14 -9175. 39, 321486. 96
-9163. 06, 321508. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1351</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>309</ooe: GST_EZ>
  <ooe: GST_FLAECH>4180</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101351</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110309</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4190</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>4028</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F80">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9137. 68, 321579. 05 -9136. 84, 321580. 25 -9123. 36, 321588. 67
-9120. 28, 321596. 55 -9115. 97, 321596. 61 -9116. 33, 321587. 35 -9118. 21, 321587. 56
-9122. 75, 321583. 84 -9126. 06, 321579. 3 -9128. 54, 321575. 58 -9136. 38, 321578. 47
-9137. 68, 321579. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1351</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>309</ooe: GST_EZ>
  <ooe: GST_FLAECH>4180</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101351</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110309</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4190</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
  <ooe: AREA_DI G>152</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F81">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8789. 04, 321278. 7 -8800. 19, 321292. 63 -8814. 75, 321313. 25
-8799. 58, 321337. 32 -8781. 8, 321346. 85 -8779. 02, 321350. 05 -8776. 13, 321348. 6
-8775. 81, 321347. 97 -8777. 57, 321345. 65 -8779. 3, 321344. 9 -8789. 36, 321340. 66
-8799. 94, 321332. 73 -8804. 7, 321324. 79 -8807. 88, 321315. 79 -8806. 29, 321306. 27
-8796. 23, 321290. 39
-8789. 04, 321278. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1742/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>382</ooe: GST_EZ>
  <ooe: GST_FLAECH>1038</ooe: GST_FLAECH>
```

Schutzgueter.gml

```
<ooe: GST_GSTNR>401101742/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110382</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1038</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>251</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F82">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9059. 84, 321378. 14 -9073. 6, 321376. 25 -9073. 61, 321376. 25
-9089. 33, 321372. 74 -9092. 6, 321376. 91 -9096. 32, 321377. 74 -9102. 93, 321377. 74
-9108. 71, 321376. 91 -9113. 67, 321376. 09 -9118. 62, 321376. 09 -9119. 86, 321378. 98
-9121. 93, 321385. 17 -9127. 3, 321390. 13 -9130. 6, 321391. 78 -9132. 5, 321392. 02
-9133. 08, 321397. 98 -9131. 43, 321405. 41 -9130. 06, 321412. 77 -9129. 37, 321413. 1
-9129. 15, 321413. 2 -9127. 3, 321409. 96 -9125. 3, 321410. 72 -9124. 78, 321408. 8
-9124. 78, 321408. 79 -9120. 78, 321403. 23 -9120. 78, 321403. 23 -9115. 65, 321397. 5
-9115. 64, 321397. 49 -9110. 69, 321395. 36 -9105. 84, 321396. 46 -9094. 82, 321404. 68
-9083. 38, 321415. 87 -9078. 77, 321417. 45 -9072. 42, 321415. 58 -9072. 41, 321415. 57
-9065. 26, 321409. 07 -9066. 17, 321407. 06 -9066. 99, 321403. 35 -9065. 34, 321397. 56
-9062. 45, 321394. 26 -9058. 32, 321390. 13 -9058. 32, 321385. 59 -9061. 62, 321385. 17
-9061. 62, 321382. 28 -9059. 56, 321378. 98
-9059. 84, 321378. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1823</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>426</ooe: GST_EZ>
  <ooe: GST_FLAECH>4612</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101823</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110426</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4612</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>1990</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F83">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9129. 15, 321413. 2 -9126. 32, 321414. 54 -9125. 3, 321410. 72
-9127. 3, 321409. 96
-9129. 15, 321413. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1823</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>426</ooe: GST_EZ>
  <ooe: GST_FLAECH>4612</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101823</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110426</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4612</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>10</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F84">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8675. 76, 321242. 9 -8671. 53, 321244. 3 -8671. 52, 321244. 3
-8661. 13, 321229. 47 -8661. 13, 321229. 46 -8658. 57, 321200. 84 -8660. 24, 321208. 9
-8666. 59, 321223. 19 -8672. 94, 321235. 36
-8675. 76, 321242. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>601/1</ooe: GST_NUMMER>
  Sei te 31
```


Schutzgueter. gml

```
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>400</ooe: GST_EZ>
<ooe: GST_FLAECH>4017</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40110601/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110400</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4017</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>201</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F85">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8682. 8, 321240. 56 -8680. 28, 321241. 4 -8682. 46, 321240. 12
-8682. 8, 321240. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>601/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>400</ooe: GST_EZ>
  <ooe: GST_FLAECH>4017</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40110601/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110400</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4017</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F86">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9100. 12, 321487. 28 -9099. 21, 321485. 46 -9095. 3, 321481. 65
-9095. 3, 321481. 64 -9097. 57, 321469. 12 -9097. 58, 321469. 11 -9109. 53, 321451. 51
-9109. 52, 321451. 5 -9119. 81, 321433. 57 -9119. 8, 321433. 56 -9126. 31, 321414. 54
-9126. 32, 321414. 54 -9129. 15, 321413. 2 -9129. 28, 321413. 42 -9123. 45, 321434. 64
-9123. 45, 321434. 64 -9123. 45, 321434. 65 -9116. 8, 321461. 94 -9117. 04, 321464. 91
-9118. 38, 321482. 16 -9118. 25, 321484. 44
-9100. 12, 321487. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1336</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>309</ooe: GST_EZ>
  <ooe: GST_FLAECH>793</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101336</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110309</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>793</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>793</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F87">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9281. 38, 321481. 7 -9262. 25, 321479. 17 -9265. 88, 321432. 42
-9269. 06, 321421. 48 -9269. 07, 321421. 47 -9286. 64, 321428. 98 -9310. 36, 321460. 48
-9296. 66, 321461. 98 -9290. 77, 321462. 62
-9281. 38, 321481. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1333/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>309</ooe: GST_EZ>
  <ooe: GST_FLAECH>1629</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101333/2</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>40110309</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1629</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>1629</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F88">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9184. 89, 321428. 97 -9213. 69, 321420. 53 -9239. 07, 321414. 34
-9247. 36, 321414. 21 -9255. 08, 321415. 38 -9264. 36, 321419. 41 -9260. 53, 321428. 3
-9255. 46, 321453. 08 -9248. 69, 321478. 29 -9239. 55, 321497. 49 -9227. 2, 321481. 59
-9204. 36, 321451. 02 -9184. 18, 321456. 29 -9179. 82, 321445. 72 -9175. 85, 321428. 26
-9178. 1, 321428. 92
-9184. 89, 321428. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1333/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>309</ooe: GST_EZ>
  <ooe: GST_FLAECH>3807</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101333/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110309</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3791</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>3807</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F89">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9183. 63, 321474. 14 -9121. 96, 321483. 99 -9121. 96, 321483. 98
-9120. 24, 321462. 96 -9120. 12, 321461. 42 -9122. 59, 321451. 54 -9126. 3, 321436. 75
-9129. 44, 321425. 81 -9131. 01, 321428. 95 -9134. 73, 321429. 37 -9139. 27, 321427. 72
-9142. 58, 321423. 17 -9139. 69, 321419. 45 -9138. 86, 321418. 63 -9138. 86, 321414. 91
-9144. 23, 321413. 67 -9149. 19, 321412. 43 -9151. 84, 321411. 33 -9154. 41, 321414. 57
-9162. 19, 321421. 61 -9169. 72, 321426. 45 -9175. 85, 321428. 26 -9179. 82, 321445. 72
-9184. 18, 321456. 29
-9183. 63, 321474. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1352</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>309</ooe: GST_EZ>
  <ooe: GST_FLAECH>3528</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101352</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110309</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3730</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>3291</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F90">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9129. 44, 321425. 81 -9133. 45, 321411. 85 -9137. 62, 321409. 96
-9145. 47, 321406. 65 -9147. 99, 321406. 5 -9151. 78, 321411. 26 -9151. 84, 321411. 33
-9149. 19, 321412. 43 -9144. 23, 321413. 67 -9138. 86, 321414. 91 -9138. 86, 321418. 63
-9139. 69, 321419. 45 -9142. 58, 321423. 17 -9139. 27, 321427. 72 -9134. 73, 321429. 37
-9131. 01, 321428. 95
-9129. 44, 321425. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1352</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>309</ooe: GST_EZ>
<ooe: GST_FLAECH>3528</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101352</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110309</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3730</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>224</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F91">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9184. 89, 321428. 97 -9178. 1, 321428. 92 -9175. 85, 321428. 26
-9169. 72, 321426. 45 -9162. 19, 321421. 61 -9154. 41, 321414. 57 -9151. 84, 321411. 33
-9151. 99, 321411. 27 -9182. 77, 321411. 31 -9182. 77, 321411. 31 -9195. 95, 321407. 71
-9227. 75, 321389. 18 -9227. 75, 321389. 17 -9243. 1, 321385. 32 -9258. 25, 321377. 44
-9269. 53, 321405. 6 -9268. 05, 321410. 47 -9268. 05, 321410. 47 -9264. 36, 321419. 41
-9255. 08, 321415. 38 -9247. 36, 321414. 21 -9239. 07, 321414. 34 -9213. 69, 321420. 53
-9184. 89, 321428. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>1803/2</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>426</ooe: GST_EZ>
<ooe: GST_FLAECH>2549</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401101803/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110426</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2549</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>2549</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F92">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8779. 89, 321370. 38 -8781. 39, 321368. 76 -8807. 77, 321376. 86
-8830. 23, 321380. 66 -8838. 03, 321389. 33 -8838. 03, 321389. 34 -8831. 93, 321395. 41
-8826. 93, 321390. 4 -8820. 58, 321391. 99 -8819. 16, 321391. 54 -8819. 16, 321391. 19
-8814. 59, 321386. 62 -8797. 2, 321378. 38 -8782. 56, 321371. 98
-8779. 89, 321370. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>594</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>317</ooe: GST_EZ>
<ooe: GST_FLAECH>2318</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40110594</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110317</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2804</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>412</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F93">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8876. 97, 321400. 77 -8854. 9, 321399. 05 -8854. 89, 321399. 05
-8847. 44, 321389. 75 -8848. 62, 321383. 53 -8843. 33, 321371. 35 -8836. 98, 321365. 53
-8831. 94, 321364. 35 -8823. 26, 321343. 04 -8860. 17, 321321. 72 -8861. 36, 321324. 28
-8873. 47, 321342. 42 -8875. 72, 321343. 7 -8892. 93, 321346. 58 -8892. 92, 321346. 58
-8900. 1, 321349. 65 -8900. 09, 321349. 66 -8901. 66, 321365. 88 -8896. 5, 321379. 11
-8888. 68, 321388. 39
-8876. 97, 321400. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
```

Schutzgueter. gml

```
<ooe: GST_NUMMER>595/2</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>400</ooe: GST_EZ>
<ooe: GST_FLAECH>3807</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40110595/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110400</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3750</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>3646</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F94">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8847. 44, 321389. 75 -8842. 68, 321383. 82 -8842. 68, 321383. 81
-8839. 72, 321381. 21 -8838. 79, 321380. 38 -8838. 79, 321380. 38 -8838. 79, 321380. 38
-8838. 29, 321379. 94 -8831. 94, 321364. 35 -8836. 98, 321365. 53 -8843. 33, 321371. 35
-8848. 62, 321383. 53
-8847. 44, 321389. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>595/2</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>400</ooe: GST_EZ>
<ooe: GST_FLAECH>3807</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40110595/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110400</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3750</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>161</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F95">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8663. 89, 321256. 51 -8665. 53, 321249. 45 -8672. 39, 321261. 21
-8687. 38, 321279. 82 -8687. 38, 321279. 82 -8695. 89, 321295. 92 -8708. 38, 321307. 74
-8708. 38, 321307. 75 -8715. 45, 321317. 87 -8728. 0, 321330. 31 -8743. 03, 321339. 85
-8750. 0, 321345. 67 -8752. 71, 321347. 93 -8760. 46, 321352. 08 -8768. 29, 321359. 9
-8771. 15, 321361. 44 -8771. 16, 321361. 44 -8780, 321368. 33 -8781. 39, 321368. 76
-8779. 89, 321370. 38 -8764. 26, 321361 -8745. 96, 321349. 11 -8720. 34, 321326. 23
-8698. 39, 321303. 36 -8681, 321274. 99 -8667. 28, 321257. 61 -8664. 98, 321258. 48
-8664. 47, 321257. 58
-8663. 89, 321256. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40110</ooe: GST_KGREF>
<ooe: GST_NUMMER>593</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>317</ooe: GST_EZ>
<ooe: GST_FLAECH>7688</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40110593</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110317</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7207</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>527</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F96">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8796. 72, 321357. 76 -8823. 26, 321343. 04 -8831. 94, 321364. 35
-8827. 98, 321363. 42 -8818. 46, 321360. 77 -8806. 29, 321358. 13 -8797. 82, 321358. 13
-8796. 72, 321357. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
```

Schutzgueter. gml

```
<ooe: GST_NUMMER>595/1</ooe: GST_NUMMER>
<ooe: GST_GB>40110</ooe: GST_GB>
<ooe: GST_EZ>400</ooe: GST_EZ>
<ooe: GST_FLAECH>788</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40110595/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40110400</ooe: GST_EZNR>
<ooe: GST_GDBFLA>876</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DIG>320</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F97">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-8838.29, 321379.94 -8831.89, 321374.29 -8810.8, 321371.16
-8810.8, 321371.16 -8785.89, 321363.76 -8796.72, 321357.76 -8797.82, 321358.13
-8806.29, 321358.13 -8818.46, 321360.77 -8827.98, 321363.42 -8831.94, 321364.35
-8838.29, 321379.94</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>595/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>400</ooe: GST_EZ>
  <ooe: GST_FLAECH>788</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40110595/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110400</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>876</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>468</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F98">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-9273.77, 321372.58 -9273.3, 321372.7 -9272.68, 321369.48
-9270.68, 321361.48 -9271.45, 321361.38
-9273.77, 321372.58</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1803/5</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>189</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101803/5</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>189</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>6</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F99">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-8779.02, 321350.05 -8781.8, 321346.85 -8799.58, 321337.32
-8814.75, 321313.25 -8820.04, 321308.97 -8823.26, 321343.04 -8796.72, 321357.76
-8789.88, 321355.48 -8782.48, 321351.78
-8779.02, 321350.05</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>596/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>400</ooe: GST_EZ>
  <ooe: GST_FLAECH>1049</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40110596/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110400</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>1075</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>889</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F100">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9335. 21, 321356. 01 -9274. 07, 321361. 02 -9288. 55, 321359. 04
-9323, 321354. 84 -9334. 76, 321353. 86
-9335. 21, 321356. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1803/8</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>101</ooe: GST_EZ>
  <ooe: GST_FLAECH>1834</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101803/8</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110101</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1834</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>83</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F101">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8777. 57, 321345. 65 -8775. 81, 321347. 97 -8775. 18, 321346. 7
-8777. 57, 321345. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>596/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>426</ooe: GST_EZ>
  <ooe: GST_FLAECH>4207</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40110596/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110426</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4207</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>2</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F102">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8775. 81, 321347. 97 -8769. 8, 321355. 86 -8757. 22, 321342. 85
-8757. 22, 321342. 85 -8750. 0, 321337. 48 -8738. 22, 321328. 74 -8721. 47, 321313. 84
-8721. 47, 321313. 83 -8701. 4, 321291. 63 -8701. 39, 321291. 62 -8691. 59, 321274. 15
-8691. 58, 321274. 15 -8679. 31, 321258. 01 -8679. 32, 321258 -8671. 53, 321244. 3
-8675. 76, 321242. 9 -8676. 11, 321243. 83 -8680. 28, 321241. 4 -8682. 8, 321240. 56
-8686. 17, 321244. 88 -8686. 7, 321251. 76 -8686. 17, 321258. 11 -8690. 93, 321261. 29
-8697. 81, 321269. 23 -8697. 81, 321277. 69 -8702. 57, 321283. 51 -8709. 45, 321294. 1
-8714. 74, 321299. 39 -8719. 51, 321305. 21 -8729. 56, 321313. 15 -8736. 97, 321320. 55
-8745. 43, 321326. 9 -8751. 78, 321332. 73 -8761. 31, 321335. 37 -8772. 42, 321338. 55
-8773. 98, 321344. 27 -8774. 01, 321344. 37 -8775. 18, 321346. 7
-8775. 81, 321347. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>596/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>426</ooe: GST_EZ>
  <ooe: GST_FLAECH>4207</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40110596/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110426</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4207</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```

    <ooe: FFH>91E0</ooe: FFH>
    <ooe: AREA_DI G>1019</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F103">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8860. 17, 321321. 72 -8823. 26, 321343. 04 -8820. 04, 321308. 97
-8835. 52, 321296. 46 -8844. 05, 321299. 38 -8854. 22, 321308. 98
-8860. 17, 321321. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>596/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>400</ooe: GST_EZ>
  <ooe: GST_FLAECH>1121</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40110596/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110400</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1064</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>1121</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F104">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-9261. 44, 321314. 97 -9260. 77, 321316. 47 -9257. 4, 321302. 98
-9257. 48, 321302. 84 -9257. 65, 321302. 54
-9261. 44, 321314. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1803/6</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>158</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101803/6</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>158</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>9</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F105">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8820. 04, 321308. 97 -8814. 75, 321313. 25 -8800. 19, 321292. 63
-8789. 04, 321278. 7 -8788. 29, 321277. 48 -8797. 92, 321273. 73 -8805. 82, 321274. 65
-8811. 54, 321278. 79 -8824. 97, 321291. 73 -8835. 51, 321296. 46
-8820. 04, 321308. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>597/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>800</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40110597/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>800</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>800</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F106">

```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-9270.86, 321305.09 -9270.87, 321305.09 -9261.44, 321314.97  
-9261.44, 321314.97 -9257.65, 321302.54 -9257.65, 321302.54 -9260.71, 321297.2  
-9270.62, 321291 -9282.18, 321286.46 -9294.57, 321283.57 -9308.2, 321281.5  
-9317.2, 321283.11 -9315.71, 321289.69 -9315.7, 321289.7 -9298.74, 321299.72  
-9270.86, 321305.09</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40110</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1803/3</ooe: GST_NUMMER>  
<ooe: GST_GB>40110</ooe: GST_GB>  
<ooe: GST_EZ>426</ooe: GST_EZ>  
<ooe: GST_FLAECH>2084</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401101803/3</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40110426</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>2084</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>857</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F107">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-8670.76, 321799.75 -8663.21, 321785.65 -8663.61, 321785.01  
-8667.36, 321786.37 -8673.67, 321784.27 -8676.82, 321777.96 -8681.56, 321777.96  
-8691.02, 321776.91 -8700.48, 321772.17 -8703.39, 321770.05 -8701.8, 321777.32  
-8701.8, 321777.32 -8699.45, 321787.46 -8696.83, 321798.85 -8696.14, 321806.16  
-8696.14, 321806.16 -8695.46, 321810.31 -8681.58, 321807.35 -8681.58, 321807.34  
-8670.76, 321799.75</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40110</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1505/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40110</ooe: GST_GB>  
<ooe: GST_EZ>6</ooe: GST_EZ>  
<ooe: GST_FLAECH>7558</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401101505/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>401106</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>7549</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>867</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F108">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-8676.54, 321547.2 -8676.46, 321543.66 -8666.46, 321498.59  
-8657.48, 321456.79 -8636.18, 321359.29 -8630.62, 321319.67 -8624.62, 321283.96  
-8628.9, 321283.6 -8628.91, 321283.6 -8635.16, 321320.39 -8638.69, 321333.52  
-8647.14, 321356.67 -8658.57, 321411.73 -8667.44, 321455.41 -8674.3, 321496.37  
-8693.55, 321589.8 -8694.56, 321593.67 -8705.52, 321635.52 -8712.44, 321685.96  
-8713.31, 321689.95 -8723.85, 321738.73 -8723.84, 321738.73 -8708.16, 321748.23  
-8702.56, 321698.4 -8702.3, 321696.11 -8701.93, 321692.46 -8701.83, 321690.22  
-8703.25, 321674.46 -8695.82, 321637.05 -8687.07, 321596.97 -8686.45, 321593.38  
-8676.54, 321547.2</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40110</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1761/3</ooe: GST_NUMMER>  
<ooe: GST_GB>40110</ooe: GST_GB>  
<ooe: GST_EZ>426</ooe: GST_EZ>  
<ooe: GST_FLAECH>4314</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401101761/3</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40110426</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>4314</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>4314</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>
```


Schutzgueter. gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F109">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8722. 27, 321576. 68 -8723. 11, 321579. 21 -8717. 6, 321582 -8717. 6, 321582
-8721. 14, 321576. 44 -8721. 26, 321576. 93 -8722. 27, 321576. 68
-8722. 27, 321576. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1530</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>3060</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101530</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3352</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>11</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F110">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8694. 56, 321593. 67 -8693. 54, 321589. 81 -8693. 55, 321589. 8
-8675. 04, 321500. 0 -8674. 29, 321496. 38 -8674. 3, 321496. 37 -8667. 44, 321455. 41
-8667. 44, 321455. 41 -8658. 57, 321411. 74 -8658. 57, 321411. 73 -8661. 09, 321411. 06
-8672. 81, 321451. 94 -8679, 321471. 26 -8699, 321508. 74 -8700. 23, 321511. 04
-8700. 23, 321511. 04 -8700. 21, 321511. 05 -8700. 69, 321512 -8708. 53, 321535. 51
-8708. 53, 321535. 51 -8709. 36, 321542. 16 -8712. 11, 321548. 57 -8714. 45, 321553. 26
-8714. 45, 321553. 26 -8718. 25, 321564. 64 -8718. 25, 321564. 64 -8718. 51, 321565. 95
-8721. 14, 321576. 44 -8717. 6, 321582 -8717. 6, 321582 -8714. 75, 321583. 44
-8694. 56, 321593. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1530</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>3060</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401101530</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3352</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
  <ooe: AREA_DI G>3028</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F111">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-8655. 19, 321240. 29 -8657. 51, 321238. 46 -8664. 33, 321247. 39
-8664. 33, 321247. 39 -8665. 53, 321249. 45 -8665. 53, 321249. 45 -8663. 89, 321256. 51
-8655. 19, 321240. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>
  <ooe: GST_NUMMER>592</ooe: GST_NUMMER>
  <ooe: GST_GB>40110</ooe: GST_GB>
  <ooe: GST_EZ>317</ooe: GST_EZ>
  <ooe: GST_FLAECH>2661</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40110592</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40110317</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2656</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
  <ooe: AREA_DI G>66</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F112">

```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-8654. 6, 321334. 06 -8647. 14, 321356. 67 -8638. 7, 321333. 53  
-8638. 69, 321333. 52 -8635. 15, 321320. 4 -8635. 15, 321320. 4 -8635. 16, 321320. 39  
-8628. 9, 321283. 6 -8627. 02, 321272. 51 -8629. 19, 321273. 46 -8639. 83, 321310. 68  
-8650. 81, 321329. 89  
-8654. 6, 321334. 06</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :  
Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>592</ooe: GST_NUMMER>  
  <ooe: GST_GB>40110</ooe: GST_GB>  
  <ooe: GST_EZ>317</ooe: GST_EZ>  
  <ooe: GST_FLAECH>2661</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40110592</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40110317</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>2656</ooe: GST_GDBFLA>  
  <ooe: FFH>91EO</ooe: FFH>  
  <ooe: AREA_DIG>585</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F113">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-8661. 13, 321229. 46 -8661. 12, 321229. 46 -8652. 29, 321231. 36  
-8636. 37, 321207. 4 -8636. 36, 321207. 39 -8624. 8, 321187. 44 -8624. 79, 321187. 44  
-8629. 19, 321169. 06 -8629. 19, 321169. 05 -8630. 19, 321166. 23 -8635. 33, 321166. 35  
-8636. 17, 321166. 39 -8636. 18, 321166. 4 -8649. 32, 321166. 97 -8650. 85, 321179. 32  
-8655. 81, 321179. 27 -8655. 48, 321181. 38 -8657. 06, 321193. 55 -8658. 57, 321200. 84  
-8661. 13, 321229. 46</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :  
Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40110</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>601/4</ooe: GST_NUMMER>  
  <ooe: GST_GB>40110</ooe: GST_GB>  
  <ooe: GST_EZ>426</ooe: GST_EZ>  
  <ooe: GST_FLAECH>1457</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40110601/4</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40110426</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>1457</ooe: GST_GDBFLA>  
  <ooe: FFH>91EO</ooe: FFH>  
  <ooe: AREA_DIG>1438</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F114">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7001. 23, 319957. 85 7012. 69, 319961. 96 6999. 49, 319953. 38 6975. 75, 319940. 67  
6972. 31, 319949. 27  
7001. 23, 319957. 85</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :  
Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50005</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>78/5</ooe: GST_NUMMER>  
  <ooe: GST_GB>50005</ooe: GST_GB>  
  <ooe: GST_EZ>219</ooe: GST_EZ>  
  <ooe: GST_FLAECH>203</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>5000578/5</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>50005219</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>203</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DIG>203</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F115">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>6971. 02, 319949. 02 6972. 31, 319949. 27 6975. 75, 319940. 67 6974. 94, 319940. 24
```

Schutzgueter.gml

6939.38, 319926.96 6897.8, 319909.29 6894.39, 319908.78 6895.24, 319918.97
6895.23, 319918.97 6895.81, 319935.22 6900.48, 319941.19 6906.9, 319943.78
6968.83, 319949.98
6971.02, 319949.02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50005</ooe: GST_KGREF>
<ooe: GST_NUMMER>78/2</ooe: GST_NUMMER>
<ooe: GST_GB>50005</ooe: GST_GB>
<ooe: GST_EZ>220</ooe: GST_EZ>
<ooe: GST_FLAECH>1696</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5000578/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50005220</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1696</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>1696</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F116">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6913.16, 319525.22 6913.1, 319522.5 6911.28, 319520.71 6912.98, 319525.12
6913.16, 319525.22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2360/1</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>318</ooe: GST_EZ>
<ooe: GST_FLAECH>38791</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302360/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030318</ooe: GST_EZNR>
<ooe: GST_GDBFLA>38790</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>3</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F117">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6910.15, 319494.34 6911.16, 319491.26 6910.19, 319491.5 6909.43, 319493.98
6910.15, 319494.34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2360/1</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>318</ooe: GST_EZ>
<ooe: GST_FLAECH>38791</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302360/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030318</ooe: GST_EZNR>
<ooe: GST_GDBFLA>38790</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>2</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F118">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6834.6, 319723.71 6834.61, 319723.7 6843.49, 319711.49 6852.05, 319697.25
6862.5, 319675.64 6868.56, 319662.57 6880.17, 319636.47 6889.72, 319617.49
6906.71, 319607.1 6908.52, 319602.51 6914.22, 319588.03 6919.16, 319570.58
6919.52, 319556.36 6919.42, 319555.89 6917.85, 319553.74 6913.72, 319548.11
6913.16, 319525.22 6912.98, 319525.12 6911.28, 319520.71 6903.88, 319513.39
6910.15, 319494.34 6909.43, 319493.98 6907.3, 319492.91 6907.22, 319492.87
6906.86, 319492.69 6906.3, 319492.41 6897.62, 319494.42 6890.95, 319501.76
6889.03, 319503.13 6886.27, 319508.91 6886.27, 319511.1 6887.61, 319516.44
6884.94, 319521.12 6882.84, 319523.79 6883.83, 319526 6898.25, 319524.41

Schutzgueter. gml

6897. 27, 319531. 95 6910. 75, 319562. 96 6906. 52, 319579. 36 6899. 69, 319580. 27
6897. 8, 319580. 52 6885. 64, 319595. 17 6883. 46, 319611. 86 6871. 56, 319632. 14
6857. 08, 319664. 78 6847. 55, 319685. 04 6839. 28, 319697. 5 6833. 67, 319701. 46
6825. 27, 319713. 03 6824. 81, 319713. 68 6824. 2, 319715. 36 6822. 48, 319717. 51
6815. 49, 319729. 9 6813. 27, 319741. 19 6811. 99, 319779. 41 6800. 58, 319783. 4
6798. 16, 319786. 79 6794. 94, 319790. 01 6786. 86, 319806. 47 6784. 19, 319850. 12
6793. 75, 319857. 03 6802. 81, 319863. 59 6802. 99, 319875. 6 6797. 69, 319894. 69
6790. 6, 319902. 8 6785. 5, 319907. 17 6797. 26, 319912. 18 6797. 26, 319912. 18
6813. 11, 319877. 78 6814. 84, 319862. 12 6799. 44, 319837. 67 6797. 05, 319817. 82
6809. 16, 319804. 59 6819. 81, 319787. 32 6822. 72, 319779. 39 6823. 28, 319796. 59
6821, 319811. 44 6816. 75, 319831. 09 6816. 76, 319831. 09 6819. 72, 319831. 48
6820. 5, 319828. 28 6823. 17, 319813. 71 6827. 09, 319796. 68 6826. 32, 319776. 93
6826. 32, 319776. 92 6823. 77, 319766. 79 6822. 89, 319750. 58 6823. 89, 319738. 98
6832. 76, 319726. 25 6832. 97, 319725. 96
6834. 6, 319723. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>50030</ooe: GST_KGREF>
 <ooe: GST_NUMMER>2360/1</ooe: GST_NUMMER>
 <ooe: GST_GB>50030</ooe: GST_GB>
 <ooe: GST_EZ>318</ooe: GST_EZ>
 <ooe: GST_FLAECH>38791</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>500302360/1</ooe: GST_GSTNR>
 <ooe: GST_EZNR>50030318</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>38790</ooe: GST_GDBFLA>
 <ooe: FFH>91E0</ooe: FFH>
 <ooe: AREA_DI G>6096</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F119">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6913. 76, 319485. 44 6918. 5, 319477 6933. 24, 319458. 52 6958. 86, 319428. 67
6980. 25, 319406. 78 6992. 75, 319391. 55 6994. 02, 319389. 24 7005. 11, 319380. 09
7024. 47, 319359. 12 7035. 24, 319343. 95 7044. 16, 319336. 38 7046. 28, 319329. 23
7041. 5, 319323. 45 7037. 27, 319330. 84 7033. 16, 319335. 28 7029. 94, 319334. 78
7022. 72, 319342. 11 7016. 99, 319353. 19 7007. 91, 319363. 2 7007. 76, 319363. 58
7006. 7, 319364. 53 6998. 8, 319373. 22 6982. 27, 319387. 95 6935. 83, 319443. 01
6917. 08, 319460. 67 6907. 04, 319477. 29 6909. 76, 319485. 44 6910. 97, 319485. 07
6913. 76, 319485. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>50030</ooe: GST_KGREF>
 <ooe: GST_NUMMER>2360/1</ooe: GST_NUMMER>
 <ooe: GST_GB>50030</ooe: GST_GB>
 <ooe: GST_EZ>318</ooe: GST_EZ>
 <ooe: GST_FLAECH>38791</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>500302360/1</ooe: GST_GSTNR>
 <ooe: GST_EZNR>50030318</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>38790</ooe: GST_GDBFLA>
 <ooe: FFH>91E0</ooe: FFH>
 <ooe: AREA_DI G>1958</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F120">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6777. 99, 319859. 42 6784. 19, 319850. 12 6786. 86, 319806. 47 6794. 94, 319790. 01
6794. 83, 319790. 12 6789. 49, 319795. 46 6784. 81, 319801. 47 6782. 81, 319807. 48
6781. 47, 319813. 49 6780. 81, 319822. 16 6780. 81, 319827. 5 6781. 47, 319836. 85
6780. 14, 319842. 86 6778. 14, 319856. 21
6777. 99, 319859. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>50030</ooe: GST_KGREF>
 <ooe: GST_NUMMER>2470/1</ooe: GST_NUMMER>
 <ooe: GST_GB>50030</ooe: GST_GB>
 <ooe: GST_EZ>19</ooe: GST_EZ>
 <ooe: GST_FLAECH>3187</ooe: GST_FLAECH>

```

                Schutzgueter. gml
                <ooe: GST_GSTNR>500302470/1</ooe: GST_GSTNR>
                <ooe: GST_EZNR>5003019</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>3186</ooe: GST_GDBFLA>
                <ooe: FFH>91E0</ooe: FFH>
                <ooe: AREA_DI G>273</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
        <gml : featureMember>
            <ooe: Schutzgueter fi d="F121">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6811. 99, 319779. 41 6813. 27, 319741. 19 6801. 17, 319736. 46 6779. 41, 319775. 4
6779. 47, 319775. 44 6783. 48, 319780. 78 6786. 81, 319781. 45 6790. 82, 319781. 45
6794. 83, 319784. 12 6798. 16, 319781. 45 6802. 84, 319775. 44 6804. 17, 319778. 78
6801. 5, 319782. 11 6800. 58, 319783. 4
6811. 99, 319779. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
                <ooe: GST_KGREF>50030</ooe: GST_KGREF>
                <ooe: GST_NUMMER>2470/1</ooe: GST_NUMMER>
                <ooe: GST_GB>50030</ooe: GST_GB>
                <ooe: GST_EZ>19</ooe: GST_EZ>
                <ooe: GST_FLAECH>3187</ooe: GST_FLAECH>
                <ooe: GST_GSTNR>500302470/1</ooe: GST_GSTNR>
                <ooe: GST_EZNR>5003019</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>3186</ooe: GST_GDBFLA>
                <ooe: FFH>91E0</ooe: FFH>
                <ooe: AREA_DI G>1020</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
        <gml : featureMember>
            <ooe: Schutzgueter fi d="F122">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6801. 16, 319736. 45 6813. 27, 319741. 19 6815. 49, 319729. 9 6822. 48, 319717. 51
6818. 86, 319722. 04 6808. 87, 319722. 91
6801. 16, 319736. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
                <ooe: GST_KGREF>50030</ooe: GST_KGREF>
                <ooe: GST_NUMMER>2469</ooe: GST_NUMMER>
                <ooe: GST_GB>50030</ooe: GST_GB>
                <ooe: GST_EZ>15</ooe: GST_EZ>
                <ooe: GST_FLAECH>311</ooe: GST_FLAECH>
                <ooe: GST_GSTNR>500302469</ooe: GST_GSTNR>
                <ooe: GST_EZNR>5003015</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>311</ooe: GST_GDBFLA>
                <ooe: FFH>91E0</ooe: FFH>
                <ooe: AREA_DI G>190</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
        <gml : featureMember>
            <ooe: Schutzgueter fi d="F123">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6941. 45, 319795. 95 6943. 72, 319795. 95 6946. 85, 319792. 19 6951. 86, 319789. 68
6952. 49, 319788. 43 6957. 19, 319787. 49 6963. 77, 319784. 04 6965. 65, 319779. 97
6965. 96, 319776. 21 6966. 27, 319772. 76 6969. 09, 319768. 07 6973. 48, 319765. 25
6973. 79, 319762. 43 6976. 61, 319762. 11 6979. 74, 319758. 35 6979. 43, 319755. 85
6980. 68, 319749. 89 6982. 25, 319747. 07 6982. 88, 319745. 51 6983. 19, 319741. 44
6986. 95, 319735. 8 6991. 65, 319734. 54 6995. 41, 319734. 86 6998. 23, 319733. 29
7001. 99, 319732. 04 7004. 81, 319726. 71 7009. 82, 319722. 64 7011. 07, 319719. 82
7010. 76, 319717. 31 7012. 64, 319714. 18 7014. 21, 319711. 67 7017. 34, 319708. 54
7022. 67, 319709. 17 7025. 17, 319706. 03 7025. 49, 319702. 9 7023. 92, 319700. 08
7024. 86, 319692. 56 7028. 62, 319692. 56 7029. 25, 319689. 74 7036. 76, 319682. 22
7040. 21, 319678. 78 7044. 28, 319676. 58 7050. 86, 319673. 76 7014. 91, 319657. 45
7014. 65, 319658. 54 7012. 43, 319667. 97 7004. 42, 319686. 66 6991. 74, 319706. 68
6985. 73, 319719. 37 6964. 37, 319734. 05 6959. 03, 319740. 06 6955. 7, 319749. 41
6953. 03, 319758. 08 6951. 69, 319764. 76 6949. 02, 319774. 77 6943. 68, 319788. 12
6941. 87, 319794. 17 6941. 68, 319794. 8

```

Schutzgueter. gml

```
6941. 45, 319795. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>2475</ooe: GST_NUMMER>  
  <ooe: GST_GB>50030</ooe: GST_GB>  
  <ooe: GST_EZ>18</ooe: GST_EZ>  
  <ooe: GST_FLAECH>38316</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>500302475</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5003018</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>38316</ooe: GST_GDBFLA>  
  <ooe: FFH>6410</ooe: FFH>  
  <ooe: AREA_DI G>3321</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter  fi d="F124">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>6825. 11, 319712. 85 6825. 27, 319713. 03 6833. 67, 319701. 46 6839. 28, 319697. 5  
6847. 55, 319685. 04 6857. 08, 319664. 78 6871. 56, 319632. 14 6883. 46, 319611. 86  
6885. 64, 319595. 17 6897. 8, 319580. 52 6894. 24, 319580. 51 6894, 319580. 81  
6893. 65, 319581. 27 6893. 65, 319581. 27 6886. 18, 319581. 42 6886. 17, 319581. 42  
6885. 61, 319586. 53 6884. 94, 319591. 87 6884. 27, 319597. 21 6881. 6, 319601. 22  
6881. 6, 319608. 56 6877. 6, 319615. 24 6875. 59, 319623. 25 6872. 26, 319629. 25  
6868. 92, 319634. 59 6865. 58, 319640. 6 6862. 24, 319646. 61 6860. 91, 319651. 95  
6856. 24, 319656. 62 6853. 57, 319666. 63 6850. 23, 319673. 31 6844. 22, 319679. 32  
6840. 22, 319687. 99 6836. 88, 319695. 34 6832. 21, 319700. 01 6826. 87, 319708. 02  
6825. 11, 319712. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>2467</ooe: GST_NUMMER>  
  <ooe: GST_GB>50030</ooe: GST_GB>  
  <ooe: GST_EZ>15</ooe: GST_EZ>  
  <ooe: GST_FLAECH>6631</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>500302467</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5003015</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>6631</ooe: GST_GDBFLA>  
  <ooe: FFH>91E0</ooe: FFH>  
  <ooe: AREA_DI G>438</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter  fi d="F125">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>6785. 5, 319907. 17 6790. 6, 319902. 8 6797. 69, 319894. 69 6802. 99, 319875. 6  
6802. 81, 319863. 59 6793. 75, 319857. 03 6784. 19, 319850. 12 6777. 99, 319859. 42  
6777. 47, 319870. 89 6776. 13, 319876. 23 6771. 46, 319880. 24 6770. 79, 319884. 91  
6770. 01, 319887. 58 6774. 75, 319896. 29 6774. 75, 319896. 29 6774. 76, 319896. 29  
6785. 5, 319907. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P  
ol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>2471</ooe: GST_NUMMER>  
  <ooe: GST_GB>50030</ooe: GST_GB>  
  <ooe: GST_EZ>243</ooe: GST_EZ>  
  <ooe: GST_FLAECH>1322</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>500302471</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>50030243</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>1323</ooe: GST_GDBFLA>  
  <ooe: FFH>91E0</ooe: FFH>  
  <ooe: AREA_DI G>1185</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter  fi d="F126">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>6914. 24, 319865. 56 6913. 52, 319866. 18 6947. 7, 319893. 94 6943. 68, 319888. 92
```

Schutzgueter. gml

```
6929. 66, 319878. 9 6918. 32, 319869. 56 6913. 64, 319866. 22
6914. 24, 319865. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2478/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>339</ooe: GST_EZ>
  <ooe: GST_FLAECH>33444</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302478/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030339</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>33444</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>25</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F127">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6999. 49, 319953. 38 7012. 69, 319961. 96 7021. 64, 319965. 18 7031. 96, 319970. 24
7048. 89, 319942. 21 7048. 89, 319942. 2 7061. 38, 319921. 54 7061. 38, 319921. 54
7087. 81, 319869. 52 7087. 81, 319869. 51 7099. 47, 319854. 15 7099. 47, 319854. 14
7112. 27, 319839. 75 7144. 29, 319805. 28 7140. 6, 319789. 46 7137. 26, 319784. 12
7133. 25, 319778. 78 7128. 58, 319778. 11 7123. 91, 319777. 44 7121. 24, 319770. 77
7125. 24, 319762. 09 7130. 63, 319754. 91 7125. 7, 319735. 19 7111. 7, 319698. 34
7104. 09, 319701. 27 7103. 87, 319701. 46 7103. 46, 319704. 33 7102. 92, 319708. 12
7102. 55, 319710. 69 7097. 21, 319746. 74 7076. 52, 319782. 78 7057. 83, 319813. 49
7026. 45, 319845. 53 7002. 42, 319868. 22 6970. 38, 319892. 25 6959. 03, 319902. 27
6956. 59, 319901. 15 6957. 42, 319901. 83 6942. 36, 319919. 63 6979. 27, 319931. 88
6975. 75, 319940. 67
```

```
6999. 49, 319953. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2478/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>339</ooe: GST_EZ>
  <ooe: GST_FLAECH>33444</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302478/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030339</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>33444</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>17522</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F128">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7152. 78, 319796. 16 7210, 319723. 67 7210, 319723. 66 7202. 12, 319692. 81
7192. 7, 319686. 46 7143. 83, 319744. 41 7133. 89, 319756. 78 7132. 32, 319752. 65
7130. 63, 319754. 91 7125. 24, 319762. 09 7121. 24, 319770. 77 7123. 91, 319777. 44
7128. 58, 319778. 11 7133. 25, 319778. 78 7137. 26, 319784. 12 7140. 6, 319789. 46
7144. 29, 319805. 28 7146. 04, 319803. 4
7152. 78, 319796. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2478/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>339</ooe: GST_EZ>
  <ooe: GST_FLAECH>33444</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302478/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030339</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>33444</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DI G>4204</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F129">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>6971. 91, 319815. 66 6950. 22, 319834. 42 6940. 2, 319843. 09 6914. 24, 319865. 56 6913. 64, 319866. 22 6918. 32, 319869. 56 6929. 66, 319878. 9 6943. 68, 319888. 92 6947. 7, 319893. 94 6956. 59, 319901. 15 6959. 03, 319902. 27 6970. 38, 319892. 25 7002. 42, 319868. 22 7026. 45, 319845. 53 7057. 83, 319813. 49 7076. 52, 319782. 78 7097. 21, 319746. 74 7102. 55, 319710. 69 7102. 92, 319708. 12 7103. 46, 319704. 33 7101. 62, 319706. 03 7099. 11, 319708. 85 7097. 86, 319711. 05 7095. 98, 319712. 61 7095. 04, 319715. 43 7091. 59, 319720. 76 7086. 89, 319723. 58 7084. 07, 319725. 46 7082. 19, 319728. 28 7082. 51, 319731. 1 7082. 82, 319734. 86 7078. 43, 319736. 42 7077. 18, 319738. 62 7073. 73, 319738. 62 7068. 72, 319738. 93 7060. 26, 319740. 81 7057. 76, 319745. 19 7054, 319749. 89 7050. 24, 319751. 77 7046. 48, 319753. 03 7045. 22, 319758. 67 7042. 09, 319764. 31 7038. 96, 319766. 19 7035. 82, 319768. 69 7034. 88, 319772. 45 7032. 06, 319776. 52 7029. 56, 319777. 15 7030. 81, 319779. 97 7032. 06, 319782. 79 7030. 5, 319785. 61 7027. 05, 319786. 86 7023. 61, 319787. 49 7020. 79, 319790. 31 7021. 73, 319794. 38 7019. 22, 319796. 58 7017. 03, 319798. 14 7013. 58, 319797. 83 7009. 51, 319800. 65 7008. 57, 319803. 78 7006. 06, 319803. 78 7002. 3, 319800. 65 7001. 36, 319798. 77 6998. 23, 319798. 45 6991. 02, 319801. 9 6985. 07, 319807. 23 6982. 56, 319809. 42 6977. 55, 319814. 12 6975. 05, 319816. 63 6973. 79, 319816. 63 6971. 91, 319815. 69 6971. 91, 319815. 66</gml : coo rdi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2478/1</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>339</ooe: GST_EZ>
<ooe: GST_FLAECH>33444</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302478/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030339</ooe: GST_EZNR>
<ooe: GST_GDBFLA>33444</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>10438</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F130">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>6999. 49, 319953. 38 7012. 68, 319961. 96 7021. 64, 319965. 18 7031. 96, 319970. 24 7048. 89, 319942. 21 7048. 89, 319942. 2 7061. 38, 319921. 54 7061. 38, 319921. 54 7087. 81, 319869. 52 7087. 81, 319869. 51 7099. 47, 319854. 15 7112. 27, 319839. 75 7112. 26, 319839. 74 7144. 29, 319805. 28 7140. 6, 319789. 46 7137. 26, 319784. 12 7133. 25, 319778. 78 7128. 58, 319778. 11 7123. 91, 319777. 44 7121. 24, 319770. 77 7125. 24, 319762. 09 7130. 63, 319754. 91 7125. 7, 319735. 19 7111. 7, 319698. 34 7104. 09, 319701. 27 7103. 87, 319701. 46 7103. 46, 319704. 33 7102. 92, 319708. 12 7102. 55, 319710. 69 7097. 21, 319746. 74 7076. 52, 319782. 78 7057. 83, 319813. 49 7026. 45, 319845. 53 7002. 42, 319868. 22 6970. 38, 319892. 25 6959. 03, 319902. 27 6956. 59, 319901. 15 6957. 42, 319901. 83 6942. 36, 319919. 63 6979. 27, 319931. 88 6975. 75, 319940. 67 6999. 49, 319953. 38</gml : coo rdi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2478/1</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>339</ooe: GST_EZ>
<ooe: GST_FLAECH>33444</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302478/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030339</ooe: GST_EZNR>
<ooe: GST_GDBFLA>33444</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>17522</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F131">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>
Sei te 47

Schutzgueter. gml

rdi nates>6974. 94, 319940. 24 6975. 75, 319940. 67 6979. 27, 319931. 88 6942. 36, 319919. 63
6900. 36, 319902. 57 6893. 06, 319897. 76 6887. 52, 319889. 03 6894. 11, 319905. 19
6894. 1, 319905. 19 6894. 39, 319908. 78 6897. 8, 319909. 29 6939. 38, 319926. 96
6974. 94, 319940. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2480/3</ooe: GST_NUMMER>
<ooe: GST_GB>50005</ooe: GST_GB>
<ooe: GST_EZ>220</ooe: GST_EZ>
<ooe: GST_FLAECH>741</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302480/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>50005220</ooe: GST_EZNR>
<ooe: GST_GDBFLA>741</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>741</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F132">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7284. 39, 319555. 04 7266. 24, 319549. 77 7266. 24, 319549. 77 7255. 06, 319546. 52
7255. 05, 319546. 52 7246. 32, 319544. 67 7248. 73, 319549. 15 7244. 05, 319553. 84
7248. 03, 319555. 9 7276. 47, 319566. 18 7277. 44, 319566. 51 7277. 62, 319566. 6
7281. 06, 319567. 84 7280. 78, 319565. 84 7282. 78, 319557. 83
7284. 39, 319555. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2499</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>20</ooe: GST_EZ>
<ooe: GST_FLAECH>4579</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302499</ooe: GST_GSTNR>
<ooe: GST_EZNR>5003020</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4578</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>442</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F133">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7111. 7, 319698. 34 7125. 7, 319735. 19 7125. 24, 319733. 39 7116. 57, 319705. 35
7112. 56, 319698. 01 7111. 98, 319698. 23
7111. 7, 319698. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2501</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>307</ooe: GST_EZ>
<ooe: GST_FLAECH>19529</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302501</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030307</ooe: GST_EZNR>
<ooe: GST_GDBFLA>19529</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>46</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F134">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7279. 47, 319570. 62 7268. 12, 319566. 65 7264. 18, 319565. 45 7247. 61, 319559. 46
7247. 05, 319559. 26 7246. 87, 319559. 2 7240. 37, 319556. 85 7232. 43, 319559. 06
7232. 48, 319559. 49 7232. 58, 319560. 46 7236. 91, 319599. 41 7236. 91, 319599. 41
7172. 78, 319597. 41 7172. 78, 319597. 41 7176. 64, 319639. 93 7191. 68, 319686. 34
7192, 319685. 99 7192. 36, 319686. 24 7192. 66, 319685. 32 7202. 01, 319673. 31

Schutzgueter. gml

7215. 36, 319657. 29 7231. 38, 319633. 26 7246. 06, 319613. 23 7257. 42, 319596. 83
7256. 08, 319595. 21 7252. 07, 319589. 87 7252. 74, 319585. 2 7258. 75, 319581. 19
7267. 42, 319577. 85 7273. 43, 319574. 52 7279. 44, 319571. 85 7279. 62, 319571. 88
7279. 47, 319570. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2501</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>307</ooe: GST_EZ>
<ooe: GST_FLAECH>19529</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302501</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030307</ooe: GST_EZNR>
<ooe: GST_GDBFLA>19529</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>5044</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F135">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7133. 89, 319756. 78 7143. 83, 319744. 41 7192. 7, 319686. 46 7192. 36, 319686. 24
7192, 319685. 99 7191. 68, 319686. 34 7165. 3, 319716. 03 7139. 93, 319744. 73
7133. 25, 319751. 41 7132. 32, 319752. 65
7133. 89, 319756. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2501</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>307</ooe: GST_EZ>
<ooe: GST_FLAECH>19529</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302501</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030307</ooe: GST_EZNR>
<ooe: GST_GDBFLA>19529</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>186</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F136">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7202. 12, 319692. 81 7210, 319723. 66 7220. 99, 319705. 51
7202. 12, 319692. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2501</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>307</ooe: GST_EZ>
<ooe: GST_FLAECH>19529</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302501</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030307</ooe: GST_EZNR>
<ooe: GST_GDBFLA>19529</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>241</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F137">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6919. 52, 319556. 36 6919. 16, 319570. 58 6914. 22, 319588. 03 6908. 52, 319602. 51
6909. 83, 319603. 16 6913. 07, 319604. 76 6914. 31, 319598. 55 6918. 32, 319590. 54
6922. 99, 319579. 86 6921. 65, 319566. 51
6919. 52, 319556. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2503/1</ooe: GST_NUMMER>

Schutzgueter. gml

```

    <ooe: GST_GB>50030</ooe: GST_GB>
    <ooe: GST_EZ>17</ooe: GST_EZ>
    <ooe: GST_FLAECH>16215</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>500302503/1</ooe: GST_GSTNR>
    <ooe: GST_EZNR>5003017</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>16216</ooe: GST_GDBFLA>
    <ooe: FFH>91E0</ooe: FFH>
    <ooe: AREA_DI G>188</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F138">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7268. 12, 319566. 65 7279. 47, 319570. 62 7279. 4, 319570. 08
7268. 12, 319566. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2500</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>319</ooe: GST_EZ>
  <ooe: GST_FLAECH>689</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302500</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030319</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>689</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>3</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F139">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7281. 06, 319567. 84 7277. 62, 319566. 6 7281. 12, 319568. 25
7281. 06, 319567. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2500</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>319</ooe: GST_EZ>
  <ooe: GST_FLAECH>689</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302500</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030319</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>689</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F140">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7276. 47, 319566. 18 7248. 03, 319555. 9 7244. 05, 319553. 84 7243. 76, 319554. 13
7243. 39, 319554. 49 7243. 35, 319554. 93
7276. 47, 319566. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2500</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>319</ooe: GST_EZ>
  <ooe: GST_FLAECH>689</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302500</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030319</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>689</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>13</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>

```

Schutzgueter. gml

<gml : featureMember>
<ooe: Schutzgueter fi d="F141">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7282. 13, 319490. 05 7263. 89, 319494. 98 7259. 32, 319496. 72
7282. 13, 319490. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2525</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>319</ooe: GST_EZ>
<ooe: GST_FLAECH>524</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302525</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030319</ooe: GST_EZNR>
<ooe: GST_GDBFLA>524</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>5</ooe: AREA_DI G>
</ooe: Schutzgueter>

</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F142">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7254. 04, 319498. 73 7242. 0, 319503. 3 7239. 62, 319504. 59
7254. 04, 319498. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2525</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>319</ooe: GST_EZ>
<ooe: GST_FLAECH>524</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302525</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030319</ooe: GST_EZNR>
<ooe: GST_GDBFLA>524</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>2</ooe: AREA_DI G>
</ooe: Schutzgueter>

</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F143">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7124. 92, 319520. 16 7165. 38, 319522. 79 7164. 97, 319522. 45 7143. 8, 319520. 47
7124. 92, 319520. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2504</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>319</ooe: GST_EZ>
<ooe: GST_FLAECH>1473</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302504</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030319</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1473</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>22</ooe: AREA_DI G>
</ooe: Schutzgueter>

</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F144">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7239. 62, 319504. 59 7242. 0, 319503. 3 7254. 04, 319498. 73 7258. 08, 319497. 09
7259. 32, 319496. 72 7263. 89, 319494. 98 7282. 13, 319490. 05 7291. 96, 319487. 18
7290. 12, 319486. 41 7285. 45, 319481. 07 7278. 77, 319467. 05 7278. 34, 319466. 09
7274. 71, 319461. 23 7272. 58, 319455. 63 7263. 39, 319455. 09 7259. 8, 319464. 39
7218. 6, 319499. 79 7199. 8, 319511. 59 7195. 85, 319519. 37 7204. 01, 319519. 78
7204. 26, 319519. 84 7218. 7, 319513. 11
7239. 62, 319504. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2504</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>319</ooe: GST_EZ>
<ooe: GST_FLAECH>1473</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302504</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030319</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1473</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>22</ooe: AREA_DI G>
</ooe: Schutzgueter>

</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F144">

Schutzgueter. gml

```

Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2526</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>20</ooe: GST_EZ>
  <ooe: GST_FLAECH>2086</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302526</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5003020</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2086</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>1963</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F145">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7165. 6, 319517. 68 7171. 93, 319518. 15 7195. 85, 319519. 37 7199. 8, 319511. 59
7218. 6, 319499. 79 7259. 8, 319464. 39 7263. 39, 319455. 09 7272. 58, 319455. 63
7269. 85, 319448. 43 7261. 42, 319433. 67 7253. 41, 319408. 31 7248. 73, 319394. 96
7242. 73, 319380. 94 7239. 55, 319371. 41 7208. 5, 319314. 79 7204. 0, 319289. 89
7199. 4, 319270. 16 7199. 34, 319270. 13 7190. 66, 319270. 13 7181. 98, 319271. 47
7178. 65, 319267. 46 7173. 69, 319268. 78 7168. 63, 319270. 13 7163. 29, 319276. 81
7155. 28, 319282. 81 7147. 4, 319288. 88 7163. 16, 319486. 92
7165. 6, 319517. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2508</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>20</ooe: GST_EZ>
  <ooe: GST_FLAECH>19544</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302508</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5003020</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>19544</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>18980</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F146">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7174. 38, 319266. 49 7157. 92, 319266. 03 7156. 17, 319265. 98 7154. 19, 319264. 12
7150. 06, 319260. 27 7147. 88, 319264. 09 7145. 61, 319266. 31 7146. 16, 319273. 24
7146. 69, 319280. 03 7147. 4, 319288. 88 7155. 28, 319282. 81 7163. 29, 319276. 81
7168. 63, 319270. 13 7173. 69, 319268. 78
7174. 38, 319266. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2508</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>20</ooe: GST_EZ>
  <ooe: GST_FLAECH>19544</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302508</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5003020</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>19544</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>370</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F147">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6998. 32, 319396. 96 6992. 75, 319391. 55 6980. 25, 319406. 78 6958. 86, 319428. 67
6933. 24, 319458. 52 6918. 5, 319477 6913. 76, 319485. 44 6913. 9, 319485. 46
6914. 49, 319485. 31 6916. 78, 319485. 76 6921. 65, 319480. 4 6926. 33, 319473. 06
6934. 34, 319469. 72 6937. 67, 319462. 37 6941. 68, 319455. 03 6951. 02, 319450. 36

```

Schutzgueter. gml

```
6956. 36, 319445. 69 6959. 7, 319438. 34 6965. 04, 319430. 33 6971. 72, 319422. 32
6978. 39, 319418. 99 6982. 4, 319412. 98 6987. 07, 319406. 97 6993. 08, 319400. 3
6998. 32, 319396. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2505</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>17</ooe: GST_EZ>
  <ooe: GST_FLAECH>8699</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302505</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5003017</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8699</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>723</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F148">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7141. 32, 319486. 76 7141. 32, 319486. 76 7141. 29, 319486. 28 7163. 16, 319486. 92
7147. 4, 319288. 88 7146. 6, 319289. 49 7137. 26, 319290. 82 7128. 58, 319294. 16
7121. 91, 319297. 5 7117. 23, 319302. 17 7115. 23, 319300. 17 7099. 21, 319309. 51
7083. 19, 319330. 21 7074. 51, 319337. 55 7069. 84, 319344. 89 7065. 17, 319342. 22
7057. 16, 319343. 56 7049. 26, 319339. 91 7044. 48, 319344. 22 7037. 13, 319348. 9
7031. 13, 319357. 58 7028. 46, 319364. 25 7025. 12, 319372. 26 7020. 44, 319375. 6
7008. 43, 319381. 61 7003. 76, 319389. 62 7000. 42, 319395. 62 6998. 32, 319396. 96
7029. 85, 319427. 53 7024. 61, 319515. 65 7025. 34, 319515. 63 7049. 15, 319514. 44
7052. 32, 319514. 44 7045. 81, 319508. 43 7044. 48, 319502. 43 7041. 81, 319495. 08
7037. 13, 319487. 74 7030. 46, 319481. 07 7029. 79, 319473. 06 7038. 47, 319467. 05
7053. 82, 319459. 04 7067. 84, 319453. 03 7079. 85, 319449. 69 7089. 2, 319454. 36
7091. 87, 319461. 71 7083. 86, 319476. 39 7092. 54, 319474. 39 7093. 87, 319484. 4
7094. 07, 319488. 06 7094. 07, 319488. 06 7109. 16, 319488. 28 7109. 12, 319487. 49
7141. 32, 319486. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2506</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>16</ooe: GST_EZ>
  <ooe: GST_FLAECH>28449</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302506</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5003016</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>28450</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>20970</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F149">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7147. 4, 319288. 88 7146. 69, 319280. 03 7146. 16, 319273. 24 7145. 61, 319266. 31
7141. 05, 319270. 78 7118. 24, 319270. 78 7101. 47, 319273 7096. 93, 319278. 79
7093. 83, 319283. 99 7093. 37, 319284. 26 7079. 28, 319311. 87 7062. 88, 319319. 17
7055. 14, 319320. 65 7052. 11, 319323. 59 7046. 28, 319329. 23 7044. 16, 319336. 38
7035. 24, 319343. 95 7024. 47, 319359. 12 7005. 11, 319380. 09 6994. 02, 319389. 24
6992. 75, 319391. 55 6998. 32, 319396. 96 7000. 42, 319395. 62 7003. 76, 319389. 62
7008. 43, 319381. 61 7020. 44, 319375. 6 7025. 12, 319372. 26 7028. 46, 319364. 25
7031. 13, 319357. 58 7037. 13, 319348. 9 7044. 48, 319344. 22 7049. 26, 319339. 91
7057. 16, 319343. 56 7065. 17, 319342. 22 7069. 84, 319344. 89 7074. 51, 319337. 55
7083. 19, 319330. 21 7099. 21, 319309. 51 7115. 23, 319300. 17 7117. 23, 319302. 17
7121. 91, 319297. 5 7128. 58, 319294. 16 7137. 26, 319290. 82 7146. 6, 319289. 49
7147. 4, 319288. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2506</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>16</ooe: GST_EZ>
```

Schutzgueter. gml

```
<ooe: GST_FLAECH>28449</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302506</ooe: GST_GSTNR>
<ooe: GST_EZNR>5003016</ooe: GST_EZNR>
<ooe: GST_GDBFLA>28450</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>3055</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F150">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7006. 7, 319364. 53 7007. 91, 319363. 2 7009. 76, 319358. 24 7013. 1, 319349. 57
7015. 77, 319343. 56 7022. 45, 319339. 55 7029. 12, 319334. 88 7033. 8, 319329. 54
7035. 72, 319326. 46 7035. 57, 319326. 36 7030. 46, 319322. 86 7019. 78, 319331. 54
7014. 44, 319335. 55 7007. 76, 319335. 55 7001. 09, 319330. 87 6995. 08, 319331. 54
6987. 74, 319334. 88 6981. 73, 319340. 22 6975. 05, 319340. 22 6967. 71, 319340. 22
6961. 04, 319340. 89 6955. 03, 319344. 22 6948. 35, 319350. 23 6945. 02, 319355. 57
6941. 01, 319364. 25 6935. 319381. 61 6931. 67, 319388. 95 6927. 66, 319398. 29
6923. 66, 319405. 64 6916. 98, 319416. 32 6912. 98, 319423. 66 6911. 42, 319427. 82
6923. 66, 319433. 67 6921. 65, 319439. 68 6915. 65, 319452. 36 6912. 98, 319459. 04
6909. 64, 319465. 04 6907. 02, 319469. 75 6914. 98, 319461. 04 6924. 99, 319451. 03
6934. 34, 319443. 02 6941. 68, 319432. 34 6948. 35, 319424. 99 6961. 7, 319407. 64
6971. 05, 319398. 29 6977. 72, 319391. 62 6991. 74, 319376. 27 7001. 75, 319368. 92
7006. 7, 319364. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2511</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>15</ooe: GST_EZ>
<ooe: GST_FLAECH>9533</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302511</ooe: GST_GSTNR>
<ooe: GST_EZNR>5003015</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9533</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>5323</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F151">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6927. 92, 319354. 56 6901. 38, 319410. 45 6883. 22, 319446. 28 6883. 02, 319446. 83
6890. 16, 319445. 05 6890. 28, 319445. 02 6895. 62, 319434. 34 6902. 29, 319417. 65
6904. 3, 319406. 3 6907. 63, 319400. 3 6914. 31, 319397. 63 6918. 98, 319389. 62
6924. 99, 319376. 27 6929, 319370. 93 6931. 67, 319364. 25 6932. 33, 319357. 58
6930. 33, 319354. 91
6927. 92, 319354. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2511</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>15</ooe: GST_EZ>
<ooe: GST_FLAECH>9533</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302511</ooe: GST_GSTNR>
<ooe: GST_EZNR>5003015</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9533</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>533</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F152">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7007. 91, 319363. 2 7016. 99, 319353. 19 7022. 72, 319342. 11 7029. 94, 319334. 78
7033. 16, 319335. 28 7037. 27, 319330. 84 7041. 5, 319323. 45 7039. 78, 319322. 16
7035. 57, 319326. 36 7035. 72, 319326. 46 7033. 8, 319329. 54 7029. 12, 319334. 88
```

Schutzgueter.gml

```
7022.45,319339.55 7015.77,319343.56 7013.1,319349.57 7009.76,319358.24
7007.91,319363.2</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:GST_KGREF>50030</ooe:GST_KGREF>
  <ooe:GST_NUMMER>2511</ooe:GST_NUMMER>
  <ooe:GST_GB>50030</ooe:GST_GB>
  <ooe:GST_EZ>15</ooe:GST_EZ>
  <ooe:GST_FLAECH>9533</ooe:GST_FLAECH>
  <ooe:GST_GSTNR>500302511</ooe:GST_GSTNR>
  <ooe:GST_EZNR>5003015</ooe:GST_EZNR>
  <ooe:GST_GDBFLA>9533</ooe:GST_GDBFLA>
  <ooe:FFH>91E0</ooe:FFH>
  <ooe:AREA_DIG>158</ooe:AREA_DIG>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F153">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>6907.04,319477.29 6917.08,319460.67 6935.83,319443.01 6982.27,319387.95
6998.8,319373.22 7006.7,319364.53 7001.75,319368.92 6991.74,319376.27
6977.72,319391.62 6971.05,319398.29 6961.7,319407.64 6948.35,319424.99
6941.68,319432.34 6934.34,319443.02 6924.99,319451.03 6914.98,319461.04
6907.02,319469.75 6906.3,319471.05 6906.97,319477.06
6907.04,319477.29</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:GST_KGREF>50030</ooe:GST_KGREF>
  <ooe:GST_NUMMER>2511</ooe:GST_NUMMER>
  <ooe:GST_GB>50030</ooe:GST_GB>
  <ooe:GST_EZ>15</ooe:GST_EZ>
  <ooe:GST_FLAECH>9533</ooe:GST_FLAECH>
  <ooe:GST_GSTNR>500302511</ooe:GST_GSTNR>
  <ooe:GST_EZNR>5003015</ooe:GST_EZNR>
  <ooe:GST_GDBFLA>9533</ooe:GST_GDBFLA>
  <ooe:FFH>91E0</ooe:FFH>
  <ooe:AREA_DIG>285</ooe:AREA_DIG>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F154">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>6856.39,319445.34 6879.32,319446.09 6879.32,319446.09 6883.22,319446.28
6883.22,319446.28 6901.38,319410.45 6927.92,319354.56 6920.99,319353.57
6910.97,319349.57 6904.96,319347.56 6897.62,319346.89 6890.28,319348.23
6885.61,319350.9 6884.27,319358.91 6879.6,319367.59 6872.92,319373.6
6863.58,319372.93 6859.57,319368.92 6862.24,319358.91 6863.58,319350.9
6866.92,319346.89 6868.01,319346.17 6876,319342.27 6874.63,319342.71
6857.27,319348.35 6852.11,319348.27 6845.88,319375.52 6839.52,319403.25
6856.39,319445.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:GST_KGREF>50030</ooe:GST_KGREF>
  <ooe:GST_NUMMER>2521</ooe:GST_NUMMER>
  <ooe:GST_GB>50030</ooe:GST_GB>
  <ooe:GST_EZ>14</ooe:GST_EZ>
  <ooe:GST_FLAECH>7017</ooe:GST_FLAECH>
  <ooe:GST_GSTNR>500302521</ooe:GST_GSTNR>
  <ooe:GST_EZNR>5003014</ooe:GST_EZNR>
  <ooe:GST_GDBFLA>7017</ooe:GST_GDBFLA>
  <ooe:FFH>6510</ooe:FFH>
  <ooe:AREA_DIG>5369</ooe:AREA_DIG>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F155">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>6973.37,319322 6973.16,319319.53 6945.08,319320.7 6934.3,319322.24
```


Schutzgueter.gml

```
6931.09,319323.39 6955.7,319320.86 6971.05,319322.2
6973.37,319322</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol
ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2262</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>319</ooe: GST_EZ>
  <ooe: GST_FLAECH>607</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302262</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030319</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>620</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>52</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F156">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6852.11,319348.26 6857.27,319348.35 6874.63,319342.71 6876,319342.27
6882.94,319338.88 6897.65,319331.94 6897.05,319332.05 6856.88,319345.36
6851.82,319345.18
6852.11,319348.26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2262</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>319</ooe: GST_EZ>
  <ooe: GST_FLAECH>607</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302262</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030319</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>620</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>111</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F157">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6971.11,319245.76 6971.47,319227.85 6966.38,319231.42 6967.04,319239.43
6971.11,319245.76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2248</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>12</ooe: GST_EZ>
  <ooe: GST_FLAECH>3242</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302248</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5003012</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3211</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>59</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F158">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6851.82,319345.18 6856.88,319345.36 6897.05,319332.05 6897.65,319331.94
6906.97,319327.54 6929.66,319323.53 6931.09,319323.39 6934.3,319322.24
6945.08,319320.7 6973.16,319319.53 6971.65,319278.21 6971.29,319268.43
6971.05,319270.13 6971.05,319280.14 6967.04,319282.15 6959.7,319284.15
6952.36,319287.49 6945.68,319290.82 6940.34,319291.49 6938.22,319289.84
6930.2,319289.18 6929.66,319289.49 6926.83,319290.43 6934.63,319300.42
6933.38,319310.43 6894.96,319326.96 6894.96,319326.96 6852.9,319342.78
6852.89,319342.78 6852.44,319343.78
6851.82,319345.18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

Schutzgueter. gml

```
Pol ygon</ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2248</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>12</ooe: GST_EZ>
  <ooe: GST_FLAECH>3242</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302248</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5003012</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3211</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>1869</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F159">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7217. 19, 319094. 64 7217. 5, 319086. 89 7245. 17, 319084. 65 7254. 39, 319077. 56
7263. 13, 319073. 59 7273. 44, 319071. 21 7279, 319071. 21 7280. 91, 319068. 26
7261. 38, 319064. 03 7245. 58, 319065 7241. 03, 319068. 03 7235. 08, 319070. 68
7230. 45, 319077. 29 7221. 85, 319079. 94 7212. 59, 319079. 28 7203. 33, 319078. 61
7202. 34, 319078. 23 7200. 49, 319079. 1 7194. 1, 319085. 29 7181. 49, 319090. 05
7163. 53, 319090. 84 7160. 34, 319091. 84 7153. 48, 319095. 01 7144. 27, 319100. 98
7128. 56, 319124. 75 7116. 22, 319141. 94 7099. 25, 319148. 94 7093. 86, 319157. 8
7104. 16, 319175. 34 7105. 43, 319178. 43 7105. 17, 319177. 57 7103. 58, 319168. 04
7101. 99, 319156. 93 7108. 34, 319148. 2 7118. 66, 319142. 64 7125. 81, 319134. 71
7132. 16, 319129. 15 7137. 71, 319121. 21 7144. 86, 319113. 27 7154. 38, 319105. 34
7159. 94, 319098. 99 7167. 88, 319095. 81 7176. 61, 319095. 02 7188. 51, 319094. 22
7199. 63, 319095. 81 7209. 15, 319097. 4
7217. 19, 319094. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2510</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>243</ooe: GST_EZ>
  <ooe: GST_FLAECH>13558</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302510</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030243</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>13558</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>1827</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F160">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7111. 57, 319192. 66 7121. 24, 319206. 06 7139. 39, 319195. 74 7150. 35, 319196. 32
7153. 0, 319201. 76 7161. 81, 319216. 52 7161. 63, 319227. 33 7158. 99, 319244. 66
7150. 06, 319260. 27 7154. 19, 319264. 12 7156. 17, 319265. 98 7157. 92, 319266. 03
7174. 38, 319266. 49 7178. 19, 319253. 77 7178. 99, 319237. 89 7177. 4, 319221. 22
7170. 26, 319209. 32 7166. 29, 319199. 79 7162. 32, 319191. 86 7159. 14, 319184. 71
7147. 24, 319181. 54 7138. 51, 319182. 33 7132. 16, 319189. 47 7127. 39, 319191. 06
7118. 66, 319194. 24
7111. 57, 319192. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2510</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>243</ooe: GST_EZ>
  <ooe: GST_FLAECH>13558</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302510</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030243</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>13558</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>1820</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
```

Schutzgueter. gml

<gml : featureMember>
<ooe: Schutzgueter fi d="F161">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7336. 04, 319009. 34 7336. 74, 319005. 58 7335. 63, 319003. 96
7336. 04, 319009. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2220</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>243</ooe: GST_EZ>
<ooe: GST_FLAECH>1839</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302220</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030243</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1829</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>3</ooe: AREA_DI G>
</ooe: Schutzgueter>

</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F162">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7280. 91, 319068. 26 7278. 69, 319056. 79 7274. 11, 319056. 79 7267. 49, 319054. 14
7260. 22, 319054. 14 7254. 26, 319056. 79 7248. 97, 319062. 74 7245. 58, 319065
7261. 38, 319064. 03
7280. 91, 319068. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2222</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>318</ooe: GST_EZ>
<ooe: GST_FLAECH>5698</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302222</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030318</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5731</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>288</ooe: AREA_DI G>
</ooe: Schutzgueter>

</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F163">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7090. 61, 319171. 31 7090. 83, 319171. 79 7098. 52, 319184. 18 7105. 49, 319200. 26
7103. 06, 319204. 06 7108. 13, 319206. 41 7112. 44, 319208. 14 7115. 0, 319215. 8
7120. 41, 319218. 74 7129. 99, 319213. 33 7135. 27, 319207. 67 7144. 27, 319204. 67
7149. 47, 319212. 63 7154. 91, 319229. 58 7144. 49, 319256. 09 7137. 06, 319261. 4
7129. 28, 319260. 46 7124. 88, 319255. 7 7126. 13, 319249. 96 7115. 19, 319247. 97
7104. 47, 319258. 85 7104. 27, 319266. 48 7096. 93, 319278. 79 7101. 47, 319273
7118. 24, 319270. 78 7141. 05, 319270. 78 7145. 61, 319266. 31 7147. 88, 319264. 09
7150. 06, 319260. 27 7158. 99, 319244. 66 7161. 63, 319227. 33 7161. 81, 319216. 52
7153. 0, 319201. 76 7150. 35, 319196. 32 7139. 39, 319195. 74 7121. 24, 319206. 06
7111. 57, 319192. 66 7111. 52, 319192. 65 7110. 99, 319191. 86 7110. 92, 319191. 76
7110. 92, 319191. 75 7108. 34, 319187. 89 7105. 43, 319178. 43 7104. 16, 319175. 34
7093. 86, 319157. 8 7099. 25, 319148. 94 7116. 22, 319141. 94 7128. 56, 319124. 75
7144. 27, 319100. 98 7153. 48, 319095. 01 7151. 74, 319095. 81 7141. 81, 319101. 1
7137. 85, 319106. 4 7128. 59, 319116. 32 7121. 97, 319124. 92 7121. 2, 319126. 58
7120. 33, 319125. 84 7118. 66, 319126. 9 7107. 42, 319136. 16 7096. 17, 319146. 74
7090. 88, 319156 7092. 2, 319168. 57
7090. 61, 319171. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2222</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>318</ooe: GST_EZ>
<ooe: GST_FLAECH>5698</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302222</ooe: GST_GSTNR>

Schutzgueter. gml

```
<ooe: GST_EZNR>50030318</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5731</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>2447</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F164">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7079.45, 319292.55 7072.66, 319303.85 7064.27, 319309.87 7060.66, 319308.95
7048.91, 319313.09 7045.63, 319316.82 7044.54, 319317.4 7041.41, 319320.53
7041.5, 319323.45 7046.28, 319329.23 7052.11, 319323.59 7055.14, 319320.65
7062.88, 319319.17 7079.28, 319311.87 7093.37, 319284.26
7079.45, 319292.55</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2222</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>318</ooe: GST_EZ>
<ooe: GST_FLAECH>5698</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302222</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030318</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5731</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>556</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F165">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7163.53, 319090.84 7181.49, 319090.05 7194.1, 319085.29 7200.49, 319079.1
7202.34, 319078.23 7194.73, 319075.31 7191.42, 319083.91 7183.49, 319087.87
7170.92, 319088.54
7163.53, 319090.84</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2222</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>318</ooe: GST_EZ>
<ooe: GST_FLAECH>5698</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302222</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030318</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5731</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>100</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F166">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7356.69, 318933.15 7362.67, 318933.81 7366.65, 318938.79 7370.68, 318938.38
7373.33, 318935.08 7377.29, 318929.79 7381.92, 318923.83 7387.22, 318917.88
7394.49, 318915.23 7401.77, 318913.25 7420.95, 318899.36 7433.52, 318896.71
7442.78, 318896.71 7450.05, 318893.41 7454.02, 318886.79 7457.33, 318882.16
7459.98, 318872.9 7462.36, 318868.13 7463.95, 318864.96 7471.88, 318864.3
7479.82, 318863.64 7485.77, 318860.99 7487.1, 318854.38 7483.83, 318846.77
7483.13, 318845.12 7483.13, 318837.18 7483.79, 318829.9 7482.47, 318816.68
7477.99, 318808.62 7471.22, 318814.03 7456.67, 318816.68 7448.07, 318818
7440.13, 318821.31 7432.2, 318825.27 7428.23, 318830.57 7423.6, 318843.13
7416.98, 318846.44 7409.04, 318841.81 7407.06, 318851.07 7401.77, 318859.67
7394.49, 318866.95 7383.91, 318874.22 7372, 318888.11 7369.36, 318897.37
7369.36, 318909.94 7365.39, 318923.17 7360.1, 318929.12
7356.69, 318933.15</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
```

Schutzgueter. gml

```
<ooe: GST_NUMMER>2219</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>13</ooe: GST_EZ>
<ooe: GST_FLAECH>24870</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302219</ooe: GST_GSTNR>
<ooe: GST_EZNR>5003013</ooe: GST_EZNR>
<ooe: GST_GDBFLA>24748</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DIG>6773</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F167">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7366.65, 318938.79 7367.99, 318940.45 7387.28, 318939.36 7398.72, 318928.99
7410.67, 318923.97 7428.11, 318918.62 7443.91, 318919.33 7449.27, 318916.26
7469.47, 318898.01 7498.63, 318866.15 7500.0, 318864.85 7500.42, 318864.45
7501.25, 318856.1 7499.66, 318844.19 7500.78, 318843.16 7500.0, 318841.9
7495.63, 318834.86 7495.03, 318835.2 7483.83, 318846.77 7487.1, 318854.38
7485.77, 318860.99 7479.82, 318863.64 7471.88, 318864.3 7463.95, 318864.96
7462.36, 318868.13 7459.98, 318872.9 7457.33, 318882.16 7454.02, 318886.79
7450.05, 318893.41 7442.78, 318896.71 7433.52, 318896.71 7420.95, 318899.36
7401.77, 318913.25 7394.49, 318915.23 7387.22, 318917.88 7381.92, 318923.83
7377.29, 318929.79 7373.33, 318935.08 7370.68, 318938.38
7366.65, 318938.79</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

```
</ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2219</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>13</ooe: GST_EZ>
  <ooe: GST_FLAECH>24870</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302219</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5003013</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>24748</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>2943</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F168">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7039.78, 319322.16 7041.5, 319323.45 7041.41, 319320.53
7039.78, 319322.16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

```
</ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2111/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>318</ooe: GST_EZ>
  <ooe: GST_FLAECH>857</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302111/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030318</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>856</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>2</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F169">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>6971.47, 319227.85 6971.11, 319245.76 6973.05, 319248.77 6972.38, 319260.79
6971.29, 319268.43 6971.65, 319278.21 6973.16, 319319.53 6973.37, 319322
6986.4, 319320.86 6999.75, 319321.53 7010.43, 319318.86 7030.46, 319309.51
7042.47, 319306.84 7051.82, 319303.51 7056.49, 319296.83 7065.17, 319292.83
7072.51, 319289.49 7078.52, 319284.15 7081.19, 319277.47 7085.86, 319272.13
7089.2, 319266.13 7090.53, 319258.78 7090.4, 319258.65 7085.19, 319253.44
```

Schutzgueter.gml

7078.52, 319247.44 7078.52, 319240.76 7074.51, 319234.09 7070.51, 319226.74
7065.17, 319220.07 7062.5, 319214.06 7061.83, 319210.05 7059.41, 319207.45
7059.09, 319207.73 7057.16, 319209.39 7051.15, 319216.73 7041.14, 319224.07
7034.46, 319224.74 7027.79, 319227.41 7003.09, 319230.75 6993.08, 319230.08
6983.06, 319228.08 6973.05, 319226.74
6971.47, 319227.85</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2234</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>11</ooe: GST_EZ>
<ooe: GST_FLAECH>11513</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302234</ooe: GST_GSTNR>
<ooe: GST_EZNR>5003011</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11510</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>9209</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fid="F170">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coo
rdinates>7044.54, 319317.4 7045.63, 319316.82 7048.91, 319313.09 7060.66, 319308.95
7064.27, 319309.87 7072.66, 319303.85 7079.45, 319292.55 7054.59, 319307.35
7044.54, 319317.4</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : P
olygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2234</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>11</ooe: GST_EZ>
<ooe: GST_FLAECH>11513</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302234</ooe: GST_GSTNR>
<ooe: GST_EZNR>5003011</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11510</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>154</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fid="F171">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coo
rdinates>7104.47, 319258.85 7115.19, 319247.97 7126.13, 319249.96 7124.88, 319255.7
7141.11, 319225.22 7135.27, 319207.67 7129.99, 319213.33 7120.41, 319218.74
7115.0, 319215.8 7112.44, 319208.14 7108.13, 319206.41 7104.16, 319212.38
7100.9, 319217.76 7104.11, 319224.19 7105.04, 319236.34
7104.47, 319258.85</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
<ooe: GST_KGREF>50030</ooe: GST_KGREF>
<ooe: GST_NUMMER>2231</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>16</ooe: GST_EZ>
<ooe: GST_FLAECH>1872</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302231</ooe: GST_GSTNR>
<ooe: GST_EZNR>5003016</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1872</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>1220</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fid="F172">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coo
rdinates>7149.47, 319212.63 7144.27, 319204.67 7135.27, 319207.67 7141.11, 319225.22
7124.88, 319255.7 7129.28, 319260.46 7137.06, 319261.4 7144.49, 319256.09
7154.91, 319229.58

Schutzgueter. gml

```
7149. 47, 319212. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>2232</ooe: GST_NUMMER>  
  <ooe: GST_GB>50030</ooe: GST_GB>  
  <ooe: GST_EZ>16</ooe: GST_EZ>  
  <ooe: GST_FLAECH>836</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>500302232</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5003016</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>839</ooe: GST_GDBFLA>  
  <ooe: FFH>91E0</ooe: FFH>  
  <ooe: AREA_DI G>836</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter  fi d="F173">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>7100. 9, 319217. 76 7104. 16, 319212. 38 7108. 13, 319206. 41 7103. 06, 319204. 06  
7105. 49, 319200. 26 7098. 52, 319184. 18 7090. 83, 319171. 79 7090. 61, 319171. 31  
7087. 57, 319176. 51 7084. 7, 319178. 93 7084. 67, 319178. 96 7090. 88, 319186. 3  
7094. 06, 319194. 24 7096. 44, 319202. 97 7096. 94, 319203. 6 7098. 5, 319212. 98  
7100. 9, 319217. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P  
ol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>2230</ooe: GST_NUMMER>  
  <ooe: GST_GB>50030</ooe: GST_GB>  
  <ooe: GST_EZ>13</ooe: GST_EZ>  
  <ooe: GST_FLAECH>953</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>500302230</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5003013</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>955</ooe: GST_GDBFLA>  
  <ooe: FFH>91E0</ooe: FFH>  
  <ooe: AREA_DI G>348</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter  fi d="F174">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>7596. 98, 318772. 24 7614. 19, 318759. 56 7609. 19, 318749. 63 7606. 82, 318751. 32  
7598. 88, 318768. 79  
7596. 98, 318772. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>2214</ooe: GST_NUMMER>  
  <ooe: GST_GB>50030</ooe: GST_GB>  
  <ooe: GST_EZ>11</ooe: GST_EZ>  
  <ooe: GST_FLAECH>4455</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>500302214</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5003011</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>4407</ooe: GST_GDBFLA>  
  <ooe: FFH>91E0</ooe: FFH>  
  <ooe: AREA_DI G>131</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter  fi d="F175">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>7513. 92, 318821. 38 7513. 94, 318821. 44 7540. 5, 318812. 07 7546. 94, 318822. 62  
7547. 07, 318822. 79 7550. 46, 318821. 97 7571. 94, 318812. 15 7574. 29, 318811. 94  
7576. 49, 318810. 95 7585. 31, 318797. 09 7586. 14, 318791. 83 7574. 28, 318797. 36  
7562. 37, 318802. 12 7552. 05, 318806. 09 7513. 95, 318814. 82 7514. 89, 318820. 46  
7513. 92, 318821. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>2214</ooe: GST_NUMMER>
```

Schutzgueter. gml

```

<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>11</ooe: GST_EZ>
<ooe: GST_FLAECH>4455</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302214</ooe: GST_GSTNR>
<ooe: GST_EZNR>5003011</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4407</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>710</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F176">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7576. 49, 318810. 95 7585. 99, 318808. 4 7593. 21, 318804. 56 7601. 27, 318780. 16
7630. 19, 318758. 26 7640. 78, 318752. 85 7641. 22, 318752. 51 7649. 82, 318743. 92
7659. 74, 318742. 59 7660. 97, 318742. 51 7668. 63, 318738. 58 7701, 318730. 26
7715. 91, 318731. 27 7712. 22, 318724. 04 7704. 72, 318723. 41 7702. 87, 318724. 92
7683. 02, 318724. 34 7670. 87, 318725. 85 7661. 88, 318730. 95 7627. 91, 318749. 45
7614. 19, 318759. 56 7596. 98, 318772. 24 7586. 18, 318791. 8 7586. 14, 318791. 83
7585. 31, 318797. 09
7576. 49, 318810. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2207</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>318</ooe: GST_EZ>
  <ooe: GST_FLAECH>1657</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302207</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030318</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1657</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>1442</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F177">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7715. 63, 318737. 04 7715. 8, 318733. 3 7715. 91, 318731. 27 7701, 318730. 26
7668. 63, 318738. 58 7660. 97, 318742. 51 7669. 66, 318741. 93 7679. 58, 318742. 59
7686. 86, 318739. 28 7688. 49, 318737. 04
7715. 63, 318737. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2206</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>225</ooe: GST_EZ>
  <ooe: GST_FLAECH>4696</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302206</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50030225</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4703</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>277</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F178">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7640. 78, 318752. 85 7630. 19, 318758. 26 7601. 27, 318780. 16 7593. 21, 318804. 56
7601. 53, 318800. 14 7610. 79, 318778. 97 7619. 39, 318769. 05
7640. 78, 318752. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2206</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>225</ooe: GST_EZ>

```


Schutzgueter. gml

```
<ooe: GST_FLAECH>4696</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500302206</ooe: GST_GSTNR>
<ooe: GST_EZNR>50030225</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4703</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>286</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F179">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7614. 19, 318759. 56 7627. 91, 318749. 45 7661. 88, 318730. 95 7670. 87, 318725. 85
7663. 97, 318726. 72 7640. 95, 318734. 65 7623. 49, 318739. 42 7609. 19, 318749. 63
7614. 19, 318759. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2208</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>14</ooe: GST_EZ>
  <ooe: GST_FLAECH>3557</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302208</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5003014</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3552</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>471</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F180">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7443. 86, 319574. 45 7443. 86, 319574. 45 7449. 61, 319586. 86 7509. 28, 319555. 77
7509. 28, 319555. 77 7460. 38, 319500. 4 7459. 67, 319505. 37 7459. 28, 319509. 29
7456. 93, 319511. 83 7458. 3, 319514. 18 7459. 87, 319517. 71 7458. 69, 319520. 05
7457. 71, 319523. 58 7453. 6, 319526. 51 7452. 82, 319532. 39 7451. 65, 319533. 56
7450. 67, 319537. 28 7450. 08, 319540. 61 7448. 71, 319542. 96 7448. 32, 319544. 72
7446. 55, 319544. 72 7444. 79, 319543. 74 7443. 42, 319541. 39 7440. 49, 319541. 98
7438. 92, 319545. 31 7441. 07, 319549. 22 7440. 68, 319553. 14 7439. 31, 319555. 49
7436. 2, 319556. 56
7443. 86, 319574. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>572/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>171</ooe: GST_EZ>
  <ooe: GST_FLAECH>6101</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021572/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021171</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5990</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DIG>2948</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F181">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7460. 38, 319500. 4 7460. 03, 319500. 0 7460. 03, 319499. 99 7457. 4, 319497. 22
7457. 4, 319497. 22 7439. 59, 319462. 07 7398. 73, 319469. 13 7398. 73, 319469. 13
7436. 2, 319556. 56 7439. 31, 319555. 49 7440. 68, 319553. 14 7441. 07, 319549. 22
7438. 92, 319545. 31 7440. 49, 319541. 98 7443. 42, 319541. 39 7444. 79, 319543. 74
7446. 55, 319544. 72 7448. 32, 319544. 72 7448. 71, 319542. 96 7450. 08, 319540. 61
7450. 67, 319537. 28 7451. 65, 319533. 56 7452. 82, 319532. 39 7453. 6, 319526. 51
7457. 71, 319523. 58 7458. 69, 319520. 05 7459. 87, 319517. 71 7458. 3, 319514. 18
7456. 93, 319511. 83 7459. 28, 319509. 29 7459. 67, 319505. 37
7460. 38, 319500. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
```

Schutzgueter. gml

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>572/4</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>171</ooe: GST_EZ>
<ooe: GST_FLAECH>6101</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021572/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021171</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5990</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>3154</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F182" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7407. 96, 319462. 36 7396. 04, 319464. 19 7356. 28, 319478. 41 7355. 18, 319478. 49
7355. 21, 319479. 01 7370. 32, 319475. 86 7394. 88, 319468. 3 7398. 93, 319466. 46
7407. 96, 319462. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>792/2</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>174</ooe: GST_EZ>
<ooe: GST_FLAECH>1750</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021792/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021174</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1805</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>122</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F183" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7460. 34, 319494. 61 7460. 34, 319494. 61 7468. 17, 319503. 05 7473. 09, 319499. 99
7572. 05, 319448 7572. 05, 319448 7563. 15, 319428. 51 7563. 15, 319428. 51
7545. 17, 319402. 94 7468. 8, 319460. 85 7468. 78, 319460. 93 7468. 25, 319461. 27
7450. 12, 319475. 01
7460. 34, 319494. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>568/6</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>99</ooe: GST_EZ>
<ooe: GST_FLAECH>6196</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021568/6</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002199</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6224</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>5135</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F184" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7473. 09, 319499. 99 7468. 17, 319503. 05 7468. 17, 319503. 05 7514. 73, 319555. 14
7595. 49, 319481. 4 7595. 49, 319481. 4 7572. 05, 319448
7473. 09, 319499. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>568/1</ooe: GST_NUMMER>
<ooe: GST_GB>50005</ooe: GST_GB>
<ooe: GST_EZ>68</ooe: GST_EZ>
<ooe: GST_FLAECH>6223</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021568/1</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>5000568</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6596</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>6223</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F185">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7215. 53, 319259. 81 7290. 25, 319217. 19 7333. 74, 319187. 57 7356. 02, 319130. 57
7317. 15, 319108. 41 7312. 39, 319111. 91 7302. 95, 319128. 28 7306. 73, 319150. 95
7318. 06, 319162. 29 7321. 21, 319176. 14 7307. 99, 319191. 25 7282. 8, 319203. 21
7276. 15, 319223. 16 7246. 28, 319236. 59 7213. 54, 319257. 37
7215. 53, 319259. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>571/4</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>88</ooe: GST_EZ>
<ooe: GST_FLAECH>18689</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021571/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002188</ooe: GST_EZNR>
<ooe: GST_GDBFLA>18630</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>3447</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F186">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7245. 17, 319084. 65 7217. 5, 319086. 89 7217. 19, 319094. 64 7236. 93, 319087. 87
7244. 08, 319085. 49
7245. 17, 319084. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>571/4</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>88</ooe: GST_EZ>
<ooe: GST_FLAECH>18689</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021571/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002188</ooe: GST_EZNR>
<ooe: GST_GDBFLA>18630</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>113</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F187">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7290. 25, 319217. 19 7215. 53, 319259. 81 7220. 69, 319266. 17 7221. 72, 319267. 44
7246. 91, 319276. 26 7264. 93, 319300. 32 7277. 28, 319319. 97 7280. 28, 319324. 74
7280. 59, 319326. 87 7289. 79, 319335. 2 7336. 36, 319377. 04 7400. 18, 319433. 5
7572. 69, 319240. 02 7574. 87, 319237. 67 7561. 06, 319224. 19 7592. 13, 319186. 92
7643. 38, 319128. 2 7638. 61, 319124. 25 7590. 14, 319046. 63 7575. 19, 319021. 89
7482. 45, 318984. 81 7383. 63, 319056. 09 7356. 02, 319130. 57 7333. 74, 319187. 57
7290. 25, 319217. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>7559. 95, 319100. 26
7576. 54, 319117. 12 7436. 39, 319258. 88 7419. 63, 319242. 08
7559. 95, 319100. 26</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>571/7</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>87</ooe: GST_EZ>
<ooe: GST_FLAECH>89699</ooe: GST_FLAECH>
```

Schutzgueter. gml

```
<ooe: GST_GSTNR>50021571/7</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002187</ooe: GST_EZNR>
<ooe: GST_GDBFLA>90220</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>88900</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F188">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7355. 75, 318958. 52 7329. 26, 318973. 28 7329. 46, 318975. 28 7332. 27, 318978. 96
7348, 318985. 31 7348. 0, 319000. 91 7347. 42, 319004. 98 7350. 17, 319001. 88
7352. 16, 318991. 96 7352. 21, 318991. 35 7352. 82, 318983. 36 7355. 47, 318972. 12
7355. 47, 318960. 21
7355. 75, 318958. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>571/11</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>88</ooe: GST_EZ>
  <ooe: GST_FLAECH>10797</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021571/11</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002188</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12930</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>476</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F189">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7317. 15, 319108. 41 7356. 02, 319130. 57 7383. 63, 319056. 09 7401. 63, 319007. 67
7396. 74, 318979. 74 7396. 69, 318979. 52 7372. 21, 319011. 17 7360. 32, 319016. 88
7349. 86, 319034. 71 7350. 8, 319048. 95 7348. 76, 319060. 96 7345. 77, 319078. 54
7336. 32, 319094. 28 7324. 36, 319103. 1
7317. 15, 319108. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>571/11</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>88</ooe: GST_EZ>
  <ooe: GST_FLAECH>10797</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021571/11</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002188</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12930</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>4463</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F190">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7391. 06, 318955. 11 7389. 14, 318946. 83 7372. 06, 318949. 42 7355. 75, 318958. 52
7355. 47, 318960. 21 7355. 47, 318972. 12 7352. 82, 318983. 36 7352. 21, 318991. 35
7352. 16, 318991. 96 7350. 17, 319001. 88 7347. 42, 319004. 98 7346. 44, 319012. 02
7335. 83, 319031. 96 7329. 38, 319037. 38 7328. 7, 319037. 64 7328. 35, 319038. 93
7319. 09, 319053. 48 7313. 13, 319057. 45 7305. 19, 319060. 09 7302. 44, 319059. 94
7293. 71, 319064. 54 7280. 91, 319068. 26 7279, 319071. 21 7284. 56, 319071. 21
7300. 43, 319070. 41 7311. 54, 319069. 62 7321. 07, 319062. 47 7329. 8, 319057. 71
7347. 26, 319036. 28 7355. 2, 319023. 58 7359. 96, 319011. 67 7362. 35, 319003. 74
7359. 96, 318995. 8 7359. 17, 318991. 83 7363. 93, 318986. 27 7370. 28, 318971. 19
7369. 71, 318956. 89 7378. 22, 318956. 11 7389. 33, 318955. 32
7391. 06, 318955. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
```

Schutzgueter. gml

```
<ooe: GST_NUMMER>571/11</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>88</ooe: GST_EZ>
<ooe: GST_FLAECH>10797</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021571/11</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002188</ooe: GST_EZNR>
<ooe: GST_GDBFLA>12930</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>1897</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F191">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>7347. 42, 319004. 98 7348. 0, 319000. 91 7348, 318985. 31 7332. 27, 318978. 96
7329. 46, 318975. 28 7329. 67, 318977. 41 7330. 99, 318986. 01 7330. 99, 318995. 93
7335. 62, 319003. 87 7335. 63, 319003. 96 7336. 74, 319005. 58 7336. 04, 319009. 34
7336. 28, 319012. 47 7335. 62, 319014. 45 7340. 91, 319011. 81 7344. 88, 319007. 84
7347. 42, 319004. 98</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml:
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>793/1</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>173</ooe: GST_EZ>
<ooe: GST_FLAECH>4713</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021793/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021173</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4660</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>436</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F192">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>7337. 51, 318956. 96 7345. 11, 318953 7357. 77, 318946. 85 7358. 11, 318945
7364. 06, 318939. 05 7366. 65, 318938. 79 7362. 67, 318933. 81 7356. 69, 318933. 15
7352. 82, 318937. 72 7346. 87, 318941. 03 7340. 91, 318946. 32 7338. 27, 318955. 58
7337. 51, 318956. 96</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml:
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>793/1</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>173</ooe: GST_EZ>
<ooe: GST_FLAECH>4713</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021793/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021173</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4660</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>263</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F193">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>7280. 91, 319068. 26 7293. 71, 319064. 54 7302. 44, 319059. 94 7293. 29, 319059. 43
7285. 35, 319055. 46 7280. 72, 319056. 79 7278. 69, 319056. 79
7280. 91, 319068. 26</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml:
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>793/1</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>173</ooe: GST_EZ>
<ooe: GST_FLAECH>4713</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021793/1</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>50021173</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4660</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>155</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F194">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7328.7, 319037.64 7329.38, 319037.38 7335.83, 319031.96 7346.44, 319012.02
7347.42, 319004.98 7344.88, 319007.84 7340.91, 319011.81 7335.62, 319014.45
7332.31, 319024.37
7328.7, 319037.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>793/1</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>173</ooe: GST_EZ>
<ooe: GST_FLAECH>4713</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021793/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021173</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4660</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>190</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F195">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7357.77, 318946.85 7358.94, 318946.28 7372.06, 318949.42 7389.14, 318946.83
7400.83, 318937.44 7422.56, 318928.23 7439.69, 318929.96 7455.5, 318922.76
7484.36, 318896.2 7489.97, 318889.55 7497.92, 318880.13 7499.66, 318871.97
7500.42, 318864.45 7500.0, 318864.85 7498.63, 318866.15 7469.47, 318898.01
7449.27, 318916.26 7443.91, 318919.33 7428.11, 318918.62 7410.67, 318923.97
7398.72, 318928.99 7387.28, 318939.36 7367.99, 318940.45 7366.65, 318938.79
7364.06, 318939.05 7358.11, 318945
7357.77, 318946.85</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>793/1</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>173</ooe: GST_EZ>
<ooe: GST_FLAECH>4713</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021793/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021173</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4660</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>1450</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F196">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7585.99, 318808.4 7576.49, 318810.95 7574.29, 318811.94 7580.36, 318811.38
7585.99, 318808.4</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>793/1</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>173</ooe: GST_EZ>
<ooe: GST_FLAECH>4713</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021793/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021173</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4660</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
```

Schutzgueter. gml

```
<ooe: AREA_DIG>9</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F197">
    <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7401. 63, 319007. 67 7383. 63, 319056. 09 7482. 45, 318984. 81 7575. 19, 319021. 89
7554. 83, 318990. 4 7547. 95, 318978. 12 7516. 3, 318929. 09 7503. 67, 318907. 37
7492. 2, 318914. 34 7491. 67, 318914. 66 7479. 49, 318922. 36 7479. 21, 318922. 93
7479. 21, 318924. 9 7476. 96, 318928. 56 7474. 14, 318930. 25 7470. 67, 318931. 94
7465. 41, 318932. 69 7462. 87, 318932. 4 7452. 18, 318938. 76 7439. 51, 318945. 53
7396. 74, 318979. 74
7401. 63, 319007. 67</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>571/5</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>87</ooe: GST_EZ>
  <ooe: GST_FLAECH>10916</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021571/5</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002187</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10374</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>10443</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F198">
    <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7486. 21, 318908. 18 7454. 64, 318933. 44 7462. 36, 318931. 51 7470. 3, 318930. 71
7475. 06, 318927. 54 7479. 82, 318920. 39 7484. 58, 318914. 04
7486. 21, 318908. 18</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>571/5</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>87</ooe: GST_EZ>
  <ooe: GST_FLAECH>10916</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021571/5</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002187</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10374</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>194</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F199">
    <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7273. 61, 319455. 7 7272. 58, 319455. 63 7274. 71, 319461. 23 7278. 34, 319466. 09
7273. 61, 319455. 7</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : P
olygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>571/9</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>88</ooe: GST_EZ>
  <ooe: GST_FLAECH>7844</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021571/9</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002188</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7190</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>10</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F200">
```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7355. 18, 319478. 49 7356. 28, 319478. 41 7396. 04, 319464. 19 7340. 61, 319398. 49 7336. 36, 319377. 04 7289. 79, 319335. 2 7283. 43, 319340. 99 7288. 47, 319353. 07 7280. 28, 319365. 04 7276. 22, 319370 7274. 62, 319371. 96 7263. 91, 319373. 85 7260. 13, 319383. 93 7260. 84, 319386. 59 7296. 69, 319404. 39 7314. 3, 319419. 29 7351. 1, 319437. 99 7344. 13, 319447. 79 7347. 03, 319449. 41 7353. 95, 319460. 75 7355. 18, 319478. 49</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>571/9</ooe: GST_NUMMER>  
  <ooe: GST_GB>50021</ooe: GST_GB>  
  <ooe: GST_EZ>88</ooe: GST_EZ>  
  <ooe: GST_FLAECH>7844</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>50021571/9</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5002188</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>7190</ooe: GST_GDBFLA>  
  <ooe: FFH>7120</ooe: FFH>  
  <ooe: AREA_DI G>5689</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F201">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7269. 85, 319448. 43 7272. 58, 319455. 63 7273. 61, 319455. 7 7272. 1, 319452. 36 7269. 85, 319448. 43</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>865</ooe: GST_NUMMER>  
  <ooe: GST_GB>50021</ooe: GST_GB>  
  <ooe: GST_EZ>88</ooe: GST_EZ>  
  <ooe: GST_FLAECH>4488</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>50021865</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5002188</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>4488</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DI G>4</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F202">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7344. 13, 319447. 79 7351. 1, 319437. 99 7314. 3, 319419. 29 7296. 69, 319404. 39 7260. 84, 319386. 59 7262. 65, 319393. 37 7266. 43, 319399. 67 7277. 76, 319429. 26 7286. 04, 319440. 76 7289. 1, 319445. 01 7298. 54, 319450. 04 7305. 47, 319447. 52 7321. 84, 319447. 52 7336. 95, 319443. 75 7344. 13, 319447. 79</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>865</ooe: GST_NUMMER>  
  <ooe: GST_GB>50021</ooe: GST_GB>  
  <ooe: GST_EZ>88</ooe: GST_EZ>  
  <ooe: GST_FLAECH>4488</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>50021865</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5002188</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>4488</ooe: GST_GDBFLA>  
  <ooe: FFH>7120</ooe: FFH>  
  <ooe: AREA_DI G>2334</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F203">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7584. 82, 319260. 7 7572. 69, 319240. 02 7400. 18, 319433. 5 7336. 36, 319377. 04 7340. 61, 319398. 49 7396. 04, 319464. 19 7407. 96, 319462. 36 7422. 59, 319455. 71
```


Schutzgueter.gml

7440. 22, 319455. 71 7458. 48, 319441. 86 7470. 44, 319422. 97 7480. 04, 319409. 46
7501. 29, 319379. 52 7541. 59, 319319. 7 7582. 26, 319264. 2
7584. 82, 319260. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>568/7</ooe: GST_NUMMER>
<ooe: GST_GB>50005</ooe: GST_GB>
<ooe: GST_EZ>68</ooe: GST_EZ>
<ooe: GST_FLAECH>32007</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021568/7</ooe: GST_GSTNR>
<ooe: GST_EZNR>5000568</ooe: GST_EZNR>
<ooe: GST_GDBFLA>32094</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>11214</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F204">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7203. 48, 319271. 9 7206. 16, 319279. 1 7204. 01, 319272. 13
7203. 48, 319271. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>571/8</ooe: GST_NUMMER>
<ooe: GST_GB>50005</ooe: GST_GB>
<ooe: GST_EZ>68</ooe: GST_EZ>
<ooe: GST_FLAECH>3933</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021571/8</ooe: GST_GSTNR>
<ooe: GST_EZNR>5000568</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3212</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>2</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F205">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7283. 43, 319340. 99 7289. 79, 319335. 2 7280. 59, 319326. 87 7282. 17, 319337. 96
7283. 43, 319340. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>571/8</ooe: GST_NUMMER>
<ooe: GST_GB>50005</ooe: GST_GB>
<ooe: GST_EZ>68</ooe: GST_EZ>
<ooe: GST_FLAECH>3933</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021571/8</ooe: GST_GSTNR>
<ooe: GST_EZNR>5000568</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3212</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>58</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F206">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7208. 5, 319314. 79 7239. 55, 319371. 41 7235. 38, 319358. 91 7232. 05, 319352. 9
7227. 37, 319338. 22 7220. 7, 319324. 2 7215. 36, 319308. 85 7206. 16, 319279. 1
7203. 48, 319271. 9 7199. 42, 319270. 17 7199. 4, 319270. 16 7204. 0, 319289. 89
7208. 5, 319314. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>864</ooe: GST_NUMMER>
<ooe: GST_GB>50030</ooe: GST_GB>
<ooe: GST_EZ>20</ooe: GST_EZ>
<ooe: GST_FLAECH>665</ooe: GST_FLAECH>

Schutzgueter. gml

```
<ooe: GST_GSTNR>50021864</ooe: GST_GSTNR>
<ooe: GST_EZNR>5003020</ooe: GST_EZNR>
<ooe: GST_GDBFLA>665</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>529</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F207">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7576.54, 319117.12 7559.95, 319100.26 7419.63, 319242.08 7436.39, 319258.88 7576.54, 319117.12</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>571/6</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>87</ooe: GST_EZ>
  <ooe: GST_FLAECH>4724</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021571/6</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002187</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4800</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>4724</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F208">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7614.81, 319215.23 7606.99, 319205.47 7574.87, 319237.67 7572.69, 319240.02 7584.82, 319260.7 7588.19, 319256.11 7587.13, 319256.25 7614.81, 319215.23</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>568/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>29</ooe: GST_EZ>
  <ooe: GST_FLAECH>17769</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021568/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002129</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17340</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>879</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F209">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7738.41, 319385.58 7723.37, 319362.84 7722.58, 319363.04 7717.28, 319365.03 7711.99, 319369.66 7706.7, 319372.3 7702.73, 319376.93 7700.09, 319381.56 7696.78, 319386.85 7692.15, 319390.82 7688.18, 319390.82 7684.21, 319392.15 7680.24, 319394.79 7677.6, 319398.76 7681.57, 319401.41 7687.52, 319400.74 7685.53, 319404.71 7682.89, 319408.68 7681.57, 319412.65 7684.87, 319418.6 7694.13, 319421.91 7699.42, 319425.22 7700.49, 319427.35 7723.75, 319436.17 7727.87, 319433.82 7729.85, 319431.83 7731.84, 319423.9 7735.81, 319421.25 7737.79, 319415.96 7737.13, 319408.68 7735.81, 319404.05 7732.5, 319395.45 7735.14, 319389.5 7738.41, 319385.58</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>568/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>29</ooe: GST_EZ>
  <ooe: GST_FLAECH>17769</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021568/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002129</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>17340</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>2713</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F210">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7683. 62, 319302. 66 7681. 55, 319299. 54 7654. 9, 319265. 46 7655. 37, 319272. 98
7656. 72, 319276. 59 7658. 07, 319281. 11 7656. 72, 319282. 91 7651. 76, 319286. 52
7643. 18, 319288. 33 7639. 12, 319296 7632. 8, 319295. 55 7624. 68, 319295. 09
7621. 07, 319299. 16 7622. 43, 319303. 22 7628. 29, 319312. 69 7631, 319320. 82
7637. 32, 319328. 94 7645. 89, 319327. 58 7649. 95, 319321. 27 7663. 49, 319321. 27
7669. 81, 319315. 4 7670. 26, 319309. 08 7679. 28, 319300. 96
7683. 62, 319302. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>568/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>29</ooe: GST_EZ>
  <ooe: GST_FLAECH>17769</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021568/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002129</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17340</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>1757</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F211">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7841. 36, 319172. 91 7832. 22, 319171. 01 7826. 28, 319161. 23 7825. 94, 319162. 43
7820. 52, 319180. 93 7820. 98, 319194. 47 7818. 27, 319201. 69 7813. 76, 319221. 54
7809. 69, 319235. 08 7804. 73, 319247. 26 7799. 77, 319262. 6 7797. 96, 319282. 46
7790. 74, 319295. 55 7780. 27, 319305. 34 7780. 31, 319305. 55 7804. 31, 319328. 78
7819. 13, 319270 7829. 13, 319238. 4 7841. 35, 319200. 72 7839. 65, 319199. 66
7838. 99, 319195. 69 7833. 7, 319191. 72 7835. 02, 319185. 77 7838. 99, 319181. 14
7842. 3, 319175. 85 7844. 94, 319173. 65
7841. 36, 319172. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>567/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>116</ooe: GST_EZ>
  <ooe: GST_FLAECH>15768</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021567/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021116</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>15536</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
  <ooe: AREA_DI G>3136</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F212">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7849. 46, 319175. 73 7849. 8, 319174. 65 7848. 01, 319174. 28
7849. 46, 319175. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>567/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>116</ooe: GST_EZ>
  <ooe: GST_FLAECH>15768</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021567/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021116</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>15536</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F213">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7826. 28, 319161. 23 7818. 4, 319148. 27 7736. 13, 319160. 33 7704. 43, 319177. 32
7700. 27, 319188. 89 7708. 12, 319191. 4 7691. 89, 319205. 55 7711. 66, 319228. 2
7765. 49, 319291. 2 7780. 31, 319305. 55 7780. 27, 319305. 34 7790. 74, 319295. 55
7797. 96, 319282. 46 7799. 77, 319262. 6 7804. 73, 319247. 26 7809. 69, 319235. 08
7813. 76, 319221. 54 7818. 27, 319201. 69 7820. 98, 319194. 47 7820. 52, 319180. 93
7825. 94, 319162. 43
```

```
7826. 28, 319161. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>567/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>116</ooe: GST_EZ>
  <ooe: GST_FLAECH>15768</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021567/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021116</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>15536</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>12427</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F214">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7832. 22, 319171. 01 7841. 36, 319172. 91 7842. 56, 319159. 03 7837. 67, 319158. 65
7829. 07, 319154. 68 7828. 45, 319153. 54 7826. 28, 319161. 23
7832. 22, 319171. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>557/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>147</ooe: GST_EZ>
  <ooe: GST_FLAECH>2949</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021557/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021147</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3100</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>197</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F215">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7843. 22, 319099. 95 7815. 31, 319098. 8 7823. 22, 319077. 78 7807. 24, 319081. 92
7794. 01, 319083. 24 7792. 17, 319084. 92 7791. 85, 319096. 25 7818. 4, 319148. 27
7826. 28, 319161. 23 7828. 45, 319153. 54 7825. 1, 319147. 41 7820. 47, 319136. 16
7820. 47, 319128. 22 7822. 46, 319118. 96 7823. 78, 319111. 69 7827. 75, 319107. 06
7833. 04, 319102. 43 7841. 64, 319100. 44
7843. 22, 319099. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>557/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>147</ooe: GST_EZ>
  <ooe: GST_FLAECH>2949</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021557/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021147</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3100</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>1436</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F216">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7755. 2, 319078. 03 7721. 63, 319078. 12 7674. 74, 319068. 95 7661. 3, 319086. 74
7653. 73, 319096. 9 7662. 5, 319122. 23 7656. 6, 319138. 03 7654. 95, 319142. 53
7657. 91, 319151. 35 7666. 9, 319138. 02 7683. 09, 319125. 62 7705. 93, 319108. 14
7755. 2, 319078. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>566</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>125</ooe: GST_EZ>
  <ooe: GST_FLAECH>13101</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021566</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021125</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12545</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>3277</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F217">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7736. 13, 319160. 33 7818. 4, 319148. 27 7791. 85, 319096. 25 7785. 35, 319092. 46
7781. 45, 319099. 78 7775. 49, 319109. 7 7770. 2, 319118. 3 7762. 93, 319134. 84
7762. 18, 319135. 46 7751. 02, 319144. 76 7737. 79, 319154. 68 7726. 22, 319162. 95
7700. 04, 319171. 9 7692. 37, 319176. 87 7684. 25, 319179. 57 7679. 28, 319182. 28
7683. 8, 319193. 56 7686. 54, 319201. 56 7691. 89, 319205. 55 7708. 12, 319191. 4
7700. 27, 319188. 89 7704. 43, 319177. 32
7736. 13, 319160. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>566</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>125</ooe: GST_EZ>
  <ooe: GST_FLAECH>13101</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021566</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021125</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12545</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>3084</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F218">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7657. 91, 319151. 35 7654. 95, 319142. 53 7656. 6, 319138. 03 7643. 38, 319128. 2
7592. 13, 319186. 92 7606. 99, 319205. 47 7614. 81, 319215. 23 7652. 15, 319159. 88
7654. 66, 319156. 17 7656. 13, 319154. 6 7655. 82, 319154. 44
7657. 91, 319151. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>568/5</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>94</ooe: GST_EZ>
  <ooe: GST_FLAECH>9987</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021568/5</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002194</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9972</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>2422</ooe: AREA_DI G>
```

Schutzgueter. gml

```
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F219">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>7706. 38, 319250. 46 7736. 64, 319288. 61 7738. 45, 319284. 99 7736. 47, 319281. 02  
7731. 17, 319275. 73 7726. 54, 319269. 11 7719. 93, 319265. 81 7715. 96, 319258. 53  
7712. 65, 319251. 25 7706. 7, 319250. 59  
7706. 38, 319250. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>568/5</ooe: GST_NUMMER>  
  <ooe: GST_GB>50021</ooe: GST_GB>  
  <ooe: GST_EZ>94</ooe: GST_EZ>  
  <ooe: GST_FLAECH>9987</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>50021568/5</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5002194</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>9972</ooe: GST_GDBFLA>  
  <ooe: FFH>6410</ooe: FFH>  
  <ooe: AREA_DI G>153</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F220">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>7768. 39, 319328. 63 7783. 77, 319348. 02 7784. 75, 319347. 83 7788. 06, 319345. 84  
7786. 74, 319340. 55 7782. 11, 319335. 26 7781. 87, 319335. 14 7770. 2, 319329. 31  
7768. 39, 319328. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>568/5</ooe: GST_NUMMER>  
  <ooe: GST_GB>50021</ooe: GST_GB>  
  <ooe: GST_EZ>94</ooe: GST_EZ>  
  <ooe: GST_FLAECH>9987</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>50021568/5</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5002194</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>9972</ooe: GST_GDBFLA>  
  <ooe: FFH>6410</ooe: FFH>  
  <ooe: AREA_DI G>122</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F221">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>7783. 77, 319348. 02 7798. 95, 319367. 16 7816. 38, 319336. 79 7804. 31, 319328. 78  
7780. 31, 319305. 55 7781. 45, 319312. 77 7784. 75, 319326 7781. 87, 319335. 14  
7782. 11, 319335. 26 7786. 74, 319340. 55 7788. 06, 319345. 84 7784. 75, 319347. 83  
7783. 77, 319348. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>568/5</ooe: GST_NUMMER>  
  <ooe: GST_GB>50021</ooe: GST_GB>  
  <ooe: GST_EZ>94</ooe: GST_EZ>  
  <ooe: GST_FLAECH>9987</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>50021568/5</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5002194</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>9972</ooe: GST_GDBFLA>  
  <ooe: FFH>91E0</ooe: FFH>  
  <ooe: AREA_DI G>998</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F222">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
Sei te 77
```

Schutzgueter. gml

```
rdi nates>7691. 89, 319205. 55 7686. 54, 319201. 56 7688. 76, 319208 7686. 5, 319212. 06
7680. 19, 319220. 64 7679. 3, 319227. 3 7690. 69, 319230. 67 7706. 38, 319250. 46
7706. 7, 319250. 59 7712. 65, 319251. 25 7715. 96, 319258. 53 7719. 93, 319265. 81
7726. 54, 319269. 11 7731. 17, 319275. 73 7736. 47, 319281. 02 7738. 45, 319284. 99
7736. 64, 319288. 61 7768. 39, 319328. 63 7770. 2, 319329. 31 7781. 87, 319335. 14
7784. 75, 319326 7781. 45, 319312. 77 7780. 31, 319305. 55 7765. 49, 319291. 2
7711. 66, 319228. 2
7691. 89, 319205. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>568/5</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>94</ooe: GST_EZ>
  <ooe: GST_FLAECH>9987</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021568/5</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002194</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9972</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>2840</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F223">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7594. 28, 318946. 38 7554. 83, 318990. 4 7575. 19, 319021. 89 7590. 14, 319046. 63
7638. 61, 319124. 25 7643. 38, 319128. 2 7656. 6, 319138. 03 7662. 5, 319122. 23
7653. 73, 319096. 9 7661. 3, 319086. 74
7594. 28, 318946. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>563/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>171</ooe: GST_EZ>
  <ooe: GST_FLAECH>7779</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021563/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021171</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7835</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>7779</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F224">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7842. 56, 319159. 03 7841. 36, 319172. 91 7844. 94, 319173. 65 7846. 27, 319172. 54
7848. 01, 319174. 28 7849. 8, 319174. 65 7858. 18, 319175. 47 7858. 18, 319174. 53
7857. 51, 319163. 94 7857. 51, 319153. 84 7852. 88, 319154. 68 7846. 27, 319159. 31
7842. 56, 319159. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>557/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>4253</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021557/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4253</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
  <ooe: AREA_DI G>277</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F225">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7848. 18, 319093. 41 7847. 76, 319098. 56 7850. 24, 319097. 8 7854. 07, 319097. 8
```

Schutzgueter. gml

7853. 55, 319096. 47

```
7848. 18, 319093. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>564/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>9454</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021564/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9348</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>17</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F226">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7771. 44, 319068. 1 7760. 04, 319063. 07 7742. 9, 319060. 31 7746. 34, 319075. 25
7756. 53, 319077. 22 7765. 48, 319071. 74
7771. 44, 319068. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>563/7</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>118</ooe: GST_EZ>
  <ooe: GST_FLAECH>766</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021563/7</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021118</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>748</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>288</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F227">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7785. 35, 319092. 46 7791. 85, 319096. 25 7792. 17, 319084. 92 7786. 74, 319089. 86
7785. 35, 319092. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>563/7</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>118</ooe: GST_EZ>
  <ooe: GST_FLAECH>766</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021563/7</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021118</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>748</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>41</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F228">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7798. 73, 318973. 32 7793. 78, 319054. 45 7796. 61, 319052. 73 7802. 27, 319041. 78
7803. 85, 318989. 05
7798. 73, 318973. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>564/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>147</ooe: GST_EZ>
  <ooe: GST_FLAECH>9751</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021564/3</ooe: GST_GSTNR>
```


Schutzgueter. gml

```
<ooe: GST_EZNR>50021147</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9718</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DIG>471</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F229">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7815.31, 319098.8 7843.22, 319099.95 7847.76, 319098.56 7848.18, 319093.41 7835.02, 319085.89 7827.45, 319079.33 7825.1, 319077.29 7823.22, 319077.78 7815.31, 319098.8</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>564/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>147</ooe: GST_EZ>
  <ooe: GST_FLAECH>9751</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021564/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021147</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9718</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DIG>431</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F230">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7756.53, 319077.22 7746.34, 319075.25 7703.35, 319066.34 7674.72, 319060.5 7674.74, 319068.95 7721.63, 319078.12 7755.2, 319078.03 7756.53, 319077.22</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>565</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>125</ooe: GST_EZ>
  <ooe: GST_FLAECH>540</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021565</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021125</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>536</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>538</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F231">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7661.3, 319086.74 7674.74, 319068.95 7674.72, 319060.5 7703.35, 319066.34 7699.97, 319057.9 7621.14, 318861.6 7592.12, 318870.99 7562.92, 318880.37 7594.28, 318946.38 7661.3, 319086.74</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>563/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>118</ooe: GST_EZ>
  <ooe: GST_FLAECH>15014</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021563/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021118</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16426</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>11728</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F232">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>7742. 9, 319060. 31 7715. 69, 319058. 7 7699. 97, 319057. 9 7703. 35, 319066. 34 7746. 34, 319075. 25 7742. 9, 319060. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml : P ol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>563/3</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>22</ooe: GST_EZ>
<ooe: GST_FLAECH>485</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021563/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002122</ooe: GST_EZNR>
<ooe: GST_GDBFLA>475</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>485</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F233">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>7742. 9, 319060. 31 7760. 04, 319063. 07 7771. 44, 319068. 1 7793. 78, 319054. 45 7798. 73, 318973. 32 7787. 12, 318937. 64 7777. 64, 318947. 74 7770. 5, 318967. 8 7726. 06, 318990. 71 7742. 9, 319060. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml : P ol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>563/6</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>118</ooe: GST_EZ>
<ooe: GST_FLAECH>6557</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021563/6</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021118</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6564</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>5957</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F234">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>7699. 97, 319057. 9 7715. 69, 319058. 7 7742. 9, 319060. 31 7726. 06, 318990. 71 7690. 08, 318837. 07 7654. 83, 318852. 74 7645. 64, 318853. 67 7621. 14, 318861. 6 7699. 97, 319057. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml : P ol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>563/4</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>22</ooe: GST_EZ>
<ooe: GST_FLAECH>17201</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021563/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002122</ooe: GST_EZNR>
<ooe: GST_GDBFLA>17401</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>12335</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F235">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>7856. 48, 319363. 38 7825. 04, 319342. 53 7816. 38, 319336. 79 7798. 95, 319367. 16 7796. 34, 319371. 72 7797. 66, 319382. 03 7797. 98, 319381. 56 7804. 6, 319371. 64 7810. 55, 319361. 06 7819. 81, 319361. 72 7837. 67, 319370. 32 7846. 27, 319374. 29 7851. 56, 319370. 98

Schutzgueter. gml

```
7856. 48, 319363. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>577/1</ooe: GST_NUMMER>  
  <ooe: GST_GB>50021</ooe: GST_GB>  
  <ooe: GST_EZ>97</ooe: GST_EZ>  
  <ooe: GST_FLAECH>13601</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>50021577/1</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5002197</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>13630</ooe: GST_GDBFLA>  
  <ooe: FFH>91EO</ooe: FFH>  
  <ooe: AREA_DI G>1018</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F236">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>7723. 37, 319362. 84 7738. 41, 319385. 58 7738. 45, 319385. 53 7739. 11, 319380. 24  
7735. 14, 319372. 96 7733. 16, 319367. 67 7727. 87, 319361. 72  
7723. 37, 319362. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>568/4</ooe: GST_NUMMER>  
  <ooe: GST_GB>50021</ooe: GST_GB>  
  <ooe: GST_EZ>93</ooe: GST_EZ>  
  <ooe: GST_FLAECH>12484</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>50021568/4</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5002193</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>12275</ooe: GST_GDBFLA>  
  <ooe: FFH>6410</ooe: FFH>  
  <ooe: AREA_DI G>108</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F237">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>7736. 64, 319288. 61 7706. 38, 319250. 46 7698. 76, 319247. 29 7694. 13, 319248. 61  
7691. 49, 319253. 9 7689. 5, 319257. 87 7685. 53, 319260. 52 7682. 89, 319259. 19  
7680. 9, 319265. 15 7685. 53, 319274. 41 7687. 52, 319279. 04 7689. 5, 319283. 67  
7692. 15, 319288. 3 7696. 12, 319294. 25 7699. 42, 319298. 88 7702. 07, 319303. 51  
7706. 04, 319310. 12 7710. 01, 319315. 42 7711. 5, 319318. 4 7711. 99, 319319. 39  
7717. 95, 319326 7721. 25, 319332. 61 7725. 22, 319339. 23 7727. 87, 319343. 86  
7731. 17, 319348. 49 7733. 82, 319353. 78 7741. 76, 319360. 4 7743. 74, 319364. 36  
7748. 37, 319370. 98 7753, 319377. 59 7754. 33, 319382. 22 7757. 63, 319386. 19  
7762. 93, 319386. 19 7766. 23, 319391. 48 7765. 57, 319396. 11 7769. 54, 319397. 44  
7772. 85, 319401. 41 7773. 51, 319407. 36 7773. 51, 319413. 97 7776. 15, 319420. 59  
7779. 46, 319427. 86 7782. 77, 319427. 86 7787. 4, 319429. 85 7795. 35, 319429. 24  
7796, 319429. 19 7795. 34, 319424. 56 7794. 01, 319423. 23 7791. 37, 319410. 67  
7790. 71, 319404. 71 7794. 01, 319397. 44 7794. 68, 319393. 47 7794. 01, 319388. 84  
7793. 4, 319388. 11 7790. 71, 319384. 87 7785. 41, 319381. 56 7782. 77, 319378. 92  
7772. 85, 319378. 92 7765. 57, 319377. 59 7762. 26, 319374. 29 7766. 23, 319363. 7  
7770. 2, 319361. 72 7775. 49, 319360. 4 7777. 48, 319355. 1 7781. 45, 319348. 49  
7783. 77, 319348. 02 7768. 39, 319328. 63 7764. 91, 319327. 32 7758. 29, 319323. 35  
7754. 33, 319323. 35 7747. 71, 319320. 71 7743. 08, 319322. 69 7735. 81, 319315. 42  
7732. 5, 319310. 12 7735. 14, 319305. 49 7731. 84, 319302. 85 7733. 16, 319296. 9  
7735. 81, 319290. 28  
7736. 64, 319288. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>568/4</ooe: GST_NUMMER>  
  <ooe: GST_GB>50021</ooe: GST_GB>  
  <ooe: GST_EZ>93</ooe: GST_EZ>  
  <ooe: GST_FLAECH>12484</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>50021568/4</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>5002193</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>12275</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>5687</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F238">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7797. 66, 319382. 03 7796. 34, 319371. 72 7798. 95, 319367. 16 7783. 77, 319348. 02
7781. 45, 319348. 49 7777. 48, 319355. 1 7775. 49, 319360. 4 7770. 2, 319361. 72
7766. 23, 319363. 7 7762. 26, 319374. 29 7765. 57, 319377. 59 7772. 85, 319378. 92
7782. 77, 319378. 92 7785. 41, 319381. 56 7790. 71, 319384. 87 7793. 4, 319388. 11
7797. 66, 319382. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>568/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>93</ooe: GST_EZ>
  <ooe: GST_FLAECH>12484</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021568/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002193</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12275</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>779</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F239">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7706. 38, 319250. 46 7690. 69, 319230. 67 7679. 3, 319227. 3 7679. 28, 319227. 41
7678. 83, 319230. 11 7674. 32, 319235. 08 7659. 88, 319245. 01 7657. 17, 319250. 42
7654. 46, 319258. 54 7654. 9, 319265. 46 7681. 55, 319299. 54 7683. 62, 319302. 66
7691. 92, 319305. 92 7704. 1, 319317. 66 7711. 5, 319318. 4 7710. 01, 319315. 42
7706. 04, 319310. 12 7702. 07, 319303. 51 7699. 42, 319298. 88 7696. 12, 319294. 25
7692. 15, 319288. 3 7689. 5, 319283. 67 7687. 52, 319279. 04 7685. 53, 319274. 41
7680. 9, 319265. 15 7682. 89, 319259. 19 7685. 53, 319260. 52 7689. 5, 319257. 87
7691. 49, 319253. 9 7694. 13, 319248. 61 7698. 76, 319247. 29
7706. 38, 319250. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>568/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>93</ooe: GST_EZ>
  <ooe: GST_FLAECH>12484</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021568/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002193</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12275</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>2051</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F240">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7768. 39, 319328. 63 7736. 64, 319288. 61 7735. 81, 319290. 28 7733. 16, 319296. 9
7731. 84, 319302. 85 7735. 14, 319305. 49 7732. 5, 319310. 12 7735. 81, 319315. 42
7743. 08, 319322. 69 7747. 71, 319320. 71 7754. 33, 319323. 35 7758. 29, 319323. 35
7764. 91, 319327. 32
7768. 39, 319328. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>568/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>93</ooe: GST_EZ>
  <ooe: GST_FLAECH>12484</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021568/4</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>5002193</ooe: GST_EZNR>
<ooe: GST_GDBFLA>12275</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>530</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F241">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7825. 04, 319342. 53 7856. 48, 319363. 38 7858. 84, 319359. 73 7866. 11, 319345. 84
7878. 02, 319343. 86 7885. 96, 319357. 75 7899. 35, 319362. 13 7894. 41, 319332. 38
7894. 41, 319332. 38 7893. 14, 319310. 14 7893. 14, 319310. 14 7894. 75, 319291. 01
7894. 75, 319291. 01 7896. 21, 319285. 51 7897. 4, 319281. 02 7897. 41, 319281. 01
7900. 01, 319269. 29 7904. 09, 319246. 84 7904. 63, 319228. 29 7903. 18, 319211. 79
7895. 22, 319210. 91 7889. 93, 319210. 24 7882. 65, 319209. 58 7870. 74, 319208. 26
7868. 23, 319206. 78 7868. 41, 319287. 7
7825. 04, 319342. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>567/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>21</ooe: GST_EZ>
  <ooe: GST_FLAECH>7746</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021567/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002121</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7580</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>5971</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F242">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7816. 38, 319336. 79 7825. 04, 319342. 53 7868. 41, 319287. 7 7868. 23, 319206. 78
7859. 5, 319201. 65 7858. 18, 319189. 08 7858. 18, 319182. 46 7855. 53, 319185. 11
7852. 88, 319191. 72 7850. 24, 319197. 02 7844. 95, 319202. 97 7841. 35, 319200. 72
7829. 13, 319238. 4 7819. 13, 319270 7804. 31, 319328. 78
7816. 38, 319336. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>567/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>21</ooe: GST_EZ>
  <ooe: GST_FLAECH>6451</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021567/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002121</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6499</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>5594</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F243">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7858. 18, 319175. 47 7849. 8, 319174. 65 7849. 46, 319175. 73 7849. 58, 319175. 85
7851. 56, 319177. 17 7854. 21, 319176. 51 7858. 18, 319176. 51
7858. 18, 319175. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>567/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>21</ooe: GST_EZ>
  <ooe: GST_FLAECH>6451</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021567/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002121</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>6499</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>13</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F244">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7903.18, 319211.79 7904.63, 319228.29 7904.09, 319246.84 7900.01, 319269.29
7897.41, 319281.01 7910.67, 319260.53 7909.77, 319250.59 7908.45, 319239.35
7909.77, 319223.47 7907.12, 319212.23
7903.18, 319211.79</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>556/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>75</ooe: GST_EZ>
  <ooe: GST_FLAECH>1887</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021556/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002175</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1932</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>352</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F245">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7606.99, 319205.47 7592.13, 319186.92 7561.06, 319224.19 7574.87, 319237.67
7606.99, 319205.47</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>568/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50005</ooe: GST_GB>
  <ooe: GST_EZ>68</ooe: GST_EZ>
  <ooe: GST_FLAECH>1004</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021568/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5000568</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1010</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>1004</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F246">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7986.3, 318628.41 7977.55, 318628.21 7961.44, 318634.76 7964.01, 318636.23
7965.21, 318636.92 7977.94, 318631.43 7983.39, 318631.64 7983.85, 318631.47
7986.3, 318628.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>788/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>174</ooe: GST_EZ>
  <ooe: GST_FLAECH>2938</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021788/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021174</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2837</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>75</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F247">
```

Schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>7329.26,318973.28 7355.75,318958.52 7356.79,318952.27 7357.77,318946.85 7345.11,318953.73 7337.51,318956.96 7334.3,318962.86 7329.01,318970.8 7329.26,318973.28</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>50021</ooe: GST_KGREF>  
<ooe: GST_NUMMER>570</ooe: GST_NUMMER>  
<ooe: GST_GB>50021</ooe: GST_GB>  
<ooe: GST_EZ>88</ooe: GST_EZ>  
<ooe: GST_FLAECH>449</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>50021570</ooe: GST_GSTNR>  
<ooe: GST_EZNR>5002188</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>593</ooe: GST_GDBFLA>  
<ooe: FFH>6430</ooe: FFH>  
<ooe: AREA_DIG>274</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F248">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>7355.75,318958.52 7372.06,318949.42 7358.94,318946.28 7357.77,318946.85 7356.79,318952.27 7355.75,318958.52</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>50021</ooe: GST_KGREF>  
<ooe: GST_NUMMER>570</ooe: GST_NUMMER>  
<ooe: GST_GB>50021</ooe: GST_GB>  
<ooe: GST_EZ>88</ooe: GST_EZ>  
<ooe: GST_FLAECH>449</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>50021570</ooe: GST_GSTNR>  
<ooe: GST_EZNR>5002188</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>593</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DIG>92</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F249">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>7396.69,318979.52 7396.74,318979.74 7439.51,318945.53 7425.1,318953.24 7398.03,318977.8 7396.69,318979.52</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>50021</ooe: GST_KGREF>  
<ooe: GST_NUMMER>571/10</ooe: GST_NUMMER>  
<ooe: GST_GB>50021</ooe: GST_GB>  
<ooe: GST_EZ>88</ooe: GST_EZ>  
<ooe: GST_FLAECH>2150</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>50021571/10</ooe: GST_GSTNR>  
<ooe: GST_EZNR>5002188</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>3566</ooe: GST_GDBFLA>  
<ooe: FFH>7120</ooe: FFH>  
<ooe: AREA_DIG>92</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F250">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>7389.14,318946.83 7391.06,318955.11 7402.83,318953.73 7415.53,318950.56 7422.67,318941.03 7428.23,318933.09 7436.16,318930.71 7444.1,318933.09 7452.83,318933.89 7454.64,318933.44 7486.21,318908.18 7488.13,318901.26 7488.48,318900.74 7489.35,318899.76 7494.35,318894.12 7489.97,318889.55 7484.36,318896.2 7455.5,318922.76 7439.69,318929.96 7422.56,318928.23 7400.83,318937.44 7389.14,318946.83</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
```

Schutzgueter. gml

```

Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>571/10</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>88</ooe: GST_EZ>
  <ooe: GST_FLAECH>2150</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021571/10</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002188</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3566</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>1124</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F251">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7503. 67, 318907. 37 7516. 3, 318929. 09 7547. 95, 318978. 12 7554. 83, 318990. 4
7594. 28, 318946. 38 7562. 92, 318880. 37 7548. 05, 318885. 16 7503. 97, 318907. 19
7503. 67, 318907. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>563/9</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>125</ooe: GST_EZ>
  <ooe: GST_FLAECH>7581</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021563/9</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021125</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8514</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>5208</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F252">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7497. 92, 318880. 13 7489. 97, 318889. 55 7494. 35, 318894. 12 7495. 7, 318892. 61
7497. 28, 318883. 09
7497. 92, 318880. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>563/9</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>125</ooe: GST_EZ>
  <ooe: GST_FLAECH>7581</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021563/9</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021125</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8514</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>45</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F253">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7495. 63, 318834. 86 7500. 0, 318841. 9 7500. 78, 318843. 16 7509. 98, 318834. 67
7524. 27, 318828. 32 7547. 07, 318822. 79 7546. 94, 318822. 62 7540. 5, 318812. 07
7513. 94, 318821. 44 7513. 75, 318821. 54 7505. 62, 318829. 24
7495. 63, 318834. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>562</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>141</ooe: GST_EZ>
  <ooe: GST_FLAECH>1039</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021562</ooe: GST_GSTNR>

```


Schutzgueter. gml

```
<ooe: GST_EZNR>50021141</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1507</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>501</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F254" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7778. 43, 318831. 87 7775. 42, 318833. 15 7774. 51, 318832. 93 7767. 64, 318834. 78
7760. 54, 318833. 9 7764. 37, 318838. 76 7775. 96, 318841. 3 7794. 9, 318833. 05
7796. 07, 318831. 71 7798. 68, 318825. 05 7796. 76, 318826. 91
7778. 43, 318831. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>793/2</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>173</ooe: GST_EZ>
<ooe: GST_FLAECH>12414</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021793/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021173</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10040</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>226</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F255" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7712. 22, 318724. 04 7715. 91, 318731. 27 7733. 63, 318730. 96 7747. 98, 318721. 07
7738. 45, 318724. 73 7732. 5, 318726. 06 7722. 58, 318724. 07 7712. 65, 318724. 07
7712. 22, 318724. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>793/2</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>173</ooe: GST_EZ>
<ooe: GST_FLAECH>12414</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021793/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021173</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10040</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>159</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F256" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7765. 68, 318714. 26 7770. 01, 318713. 96 7766. 03, 318724. 04 7765. 85, 318732. 86
7770. 33, 318732. 27 7773. 83, 318730. 63 7773. 86, 318728. 9 7779. 75, 318711. 54
7782. 89, 318710. 05 7794. 55, 318695. 38 7811. 35, 318684. 85 7821. 47, 318679. 79
7837. 27, 318671. 71 7847. 0, 318666. 74 7852. 27, 318650. 89 7854. 36, 318643. 26
7853. 16, 318637. 11 7845. 61, 318665. 2 7837. 01, 318667. 19 7828. 41, 318668. 51
7819. 15, 318677. 11 7811. 21, 318683. 06 7803. 27, 318689. 68 7795. 34, 318692. 98
7784. 75, 318702. 24 7772. 85, 318711. 5
7765. 68, 318714. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>793/2</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>173</ooe: GST_EZ>
<ooe: GST_FLAECH>12414</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021793/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021173</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10040</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DIG>513</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml: featureMember>  
<gml: featureMember>  
<ooe: Schutzgueter fid="F257">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>7858.15, 318618.99 7858.55, 318618.58 7882.66, 318617.27 7898.03, 318619.81  
7915.09, 318617.57 7925.94, 318619.93 7940.47, 318623.08 7954.46, 318626.12  
7965.81, 318624.42 7972.57, 318615.66 7978.55, 318608.24 8010.14, 318590.07  
8014.71, 318581.46 8019.66, 318525 8031.79, 318529.37 8036.95, 318529.74  
8069.38, 318533.64 8066.4, 318530.66 8060.89, 318525.15 8038.36, 318522.56  
8017.66, 318517.02 8013.47, 318520.6 8005.55, 318584.66 7975.52, 318601.25  
7971.03, 318605.74 7968.77, 318610.83 7966.3, 318610.48 7957.76, 318619.01  
7930.95, 318613.01 7930.67, 318613.21 7924.32, 318612.42 7917.18, 318612.42  
7910.83, 318610.83 7908.87, 318609.96 7895.27, 318612.17 7895.11, 318612.13  
7893.23, 318616.25 7890.71, 318616.71 7885.96, 318617.58 7876.03, 318616.25  
7868.1, 318615.59 7860.16, 318612.95  
7858.15, 318618.99</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>  
<ooe: GST_NUMMER>793/2</ooe: GST_NUMMER>  
<ooe: GST_GB>50021</ooe: GST_GB>  
<ooe: GST_EZ>173</ooe: GST_EZ>  
<ooe: GST_FLAECH>12414</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>50021793/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50021173</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>10040</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DIG>1888</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml: featureMember>  
<gml: featureMember>  
<ooe: Schutzgueter fid="F258">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>8128.71, 318424.84 8130.54, 318425.47 8169.26, 318424.42 8187.61, 318413.87  
8197.69, 318415.7 8201.74, 318425.57 8198.3, 318436.52 8179.55, 318437.12  
8159.65, 318456.58 8228.43, 318504.35 8239.04, 318511.72 8243.42, 318505.54  
8247.58, 318485.75 8252.53, 318464.01 8259.66, 318441.27 8268.99, 318418.33  
8268.39, 318405.54 8271.34, 318389.8 8275.91, 318378.23 8282.48, 318373.61  
8294.22, 318377.4 8299.85, 318401.32 8318.21, 318401.33 8323.22, 318398.67  
8334.49, 318368.97 8350.27, 318349.27 8363.53, 318341.67 8371.8, 318339.3  
8379.58, 318341.66 8384.97, 318351.51 8387.46, 318381.1 8392.58, 318388.24  
8404.88, 318389.1 8417.08, 318393 8426.3, 318400.63 8434.16, 318399.7  
8427.94, 318387.44 8422.16, 318388.84 8410.38, 318381.29 8395.8, 318372.15  
8393.69, 318363.49 8395.89, 318351.03 8394.47, 318341.22 8389.86, 318335.27  
8374.05, 318329.16 8372.57, 318329.6 8372.5, 318329.77 8372.36, 318329.66  
8358.56, 318333.68 8346.58, 318338.67 8329.46, 318364.57 8315.96, 318396.3  
8305.2, 318395.93 8300.2, 318372.59 8280.08, 318366.25 8273.9, 318369.82  
8267.34, 318383.01 8261.81, 318406.55 8261.05, 318420.72 8251.73, 318444.47  
8249.35, 318450.85 8237.52, 318501.51 8169.49, 318455.14 8182.82, 318443.99  
8203.95, 318444.38 8207.58, 318424.75 8202.5, 318411.24 8185.8, 318407.62  
8167.64, 318419.35 8135.21, 318421.01 8133.78, 318420.41  
8128.71, 318424.84</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>  
<ooe: GST_NUMMER>793/2</ooe: GST_NUMMER>  
<ooe: GST_GB>50021</ooe: GST_GB>  
<ooe: GST_EZ>173</ooe: GST_EZ>  
<ooe: GST_FLAECH>12414</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>50021793/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50021173</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>10040</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DIG>4480</ooe: AREA_DIG>  
</ooe: Schutzgueter>
```

Schutzgueter. gml

```

</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F259">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8085. 98, 318533. 57 8099. 24, 318525. 74 8121. 2, 318525. 52 8142. 36, 318502. 87
8125. 39, 318476. 82 8129. 21, 318459. 42 8123. 12, 318449. 33 8124. 51, 318436
8119. 72, 318433. 02 8115. 62, 318436. 2 8114. 81, 318436. 86 8115. 92, 318437. 5
8116. 3, 318449. 95 8121. 91, 318460. 24 8117. 5, 318479. 25 8132. 86, 318502. 08
8128. 83, 318509. 76 8117. 15, 318519. 65 8097. 82, 318518. 87 8094. 12, 318520. 47
8090. 22, 318528. 28
8085. 98, 318533. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>793/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>173</ooe: GST_EZ>
  <ooe: GST_FLAECH>12414</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021793/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021173</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10040</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>918</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F260">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7895. 11, 318612. 13 7895. 27, 318612. 17 7908. 87, 318609. 96 7903. 68, 318607. 65
7897. 56, 318605. 74 7896. 54, 318608. 98
7895. 11, 318612. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>492</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>48</ooe: GST_EZ>
  <ooe: GST_FLAECH>9282</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021492</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002148</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8966</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>43</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F261">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7930. 95, 318613. 01 7957. 76, 318619. 01 7966. 3, 318610. 48 7963. 22, 318610. 04
7953. 69, 318608. 45 7948. 93, 318607. 65 7941. 78, 318608. 45 7936. 23, 318609. 24
7930. 95, 318613. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>492</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>48</ooe: GST_EZ>
  <ooe: GST_FLAECH>9282</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021492</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002148</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8966</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>232</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F262">

```

Schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7971.03,318605.74 7975.52,318601.25 8005.55,318584.66 8013.47,318520.6
8017.66,318517.02 8038.36,318522.56 8041.26,318512.91 8037.03,318511.61
8028.3,318513.2 8018.78,318514.79 8019.11,318516.63 8014.81,318517.17
8010.84,318521.93 8006.08,318525.9 8004.49,318532.25 8004.49,318540.19
8004.49,318548.12 8004.49,318556.85 8003.7,318563.2 8002.9,318569.55
7998.93,318575.9 7994.97,318580.67 7991.79,318583.84 7983.85,318584.64
7981.47,318588.6 7975.12,318596.54 7971.95,318603.69
7971.03,318605.74</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>492</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>48</ooe: GST_EZ>
  <ooe: GST_FLAECH>9282</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021492</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002148</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8966</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>777</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fid="F263">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7868.53,318738.65 7845.64,318744.24 7843.15,318745.77 7836.9,318767.88
7835.06,318772.79 7833.94,318840.64 7855.01,318826.13 7872.32,318801.73
7874.68,318767.88
7868.53,318738.65</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>564/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>9505</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021564/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9326</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>2990</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fid="F264">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7833.94,318840.64 7835.06,318772.79 7825.1,318799.36 7798.68,318825.05
7796.07,318831.71 7794.9,318833.05 7794.36,318870.39 7809.36,318858.4
7819.59,318850.52
7833.94,318840.64</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>563/8</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>143</ooe: GST_EZ>
  <ooe: GST_FLAECH>6114</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021563/8</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021143</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5668</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>1861</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fid="F265">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>
```

Schutzgueter.gml

```
rdi nates>7726. 06, 318990. 71 7770. 5, 318967. 8 7777. 64, 318947. 74 7787. 12, 318937. 64
7782. 6, 318923. 72 7784. 96, 318900. 9 7785. 74, 318891. 45 7785. 74, 318882. 01
7793. 62, 318870. 99 7794. 36, 318870. 39 7794. 9, 318833. 05 7775. 96, 318841. 3
7764. 37, 318838. 76 7760. 54, 318833. 9 7723. 57, 318829. 27 7695. 23, 318834. 78
7690. 08, 318837. 07
7726. 06, 318990. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>563/5</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>142</ooe: GST_EZ>
<ooe: GST_FLAECH>14596</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021563/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021142</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13966</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>11407</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F266">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7774. 51, 318832. 93 7775. 42, 318833. 15 7778. 43, 318831. 87
7774. 51, 318832. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>561</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>46</ooe: GST_EZ>
<ooe: GST_FLAECH>5059</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021561</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002146</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7718</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F267">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7765. 85, 318732. 86 7766. 03, 318724. 04 7770. 01, 318713. 96 7765. 68, 318714. 26
7747. 98, 318721. 07 7733. 63, 318730. 96 7715. 91, 318731. 27 7715. 8, 318733. 3
7715. 63, 318737. 04 7721. 91, 318737. 04 7737, 318737. 83 7752. 08, 318734. 65
7765. 85, 318732. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>561</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>46</ooe: GST_EZ>
<ooe: GST_FLAECH>5059</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021561</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002146</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7718</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>581</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F268">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7836. 72, 318695. 31 7837. 27, 318671. 71 7821. 47, 318679. 79 7811. 35, 318684. 85
7794. 55, 318695. 38 7782. 89, 318710. 05 7779. 75, 318711. 54 7773. 86, 318728. 9
7773. 83, 318730. 63 7783. 83, 318725. 92 7798. 11, 318717. 19 7810. 02, 318710. 84
7818. 75, 318703. 7 7826. 69, 318698. 14 7836. 21, 318695. 76
7836. 72, 318695. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

Schutzgueter. gml

```

Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>560/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>143</ooe: GST_EZ>
  <ooe: GST_FLAECH>4584</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021560/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50021143</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4661</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>1331</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F269">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7843. 15, 318745. 77 7845. 64, 318744. 24 7868. 53, 318738. 65 7865. 24, 318723. 02
7861. 3, 318712. 79 7852. 65, 318717. 51 7847. 14, 318731. 68
7843. 15, 318745. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>560/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>4985</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021560/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5226</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>468</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F270">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7882. 93, 318638. 76 7882. 66, 318617. 27 7858. 55, 318618. 58 7858. 15, 318618. 99
7857. 51, 318620. 88 7853. 16, 318637. 11 7854. 36, 318643. 26 7852. 27, 318650. 89
7847. 0, 318666. 74 7837. 27, 318671. 71 7836. 72, 318695. 31 7843. 36, 318689. 41
7851. 3, 318686. 24 7867. 17, 318659. 25
7882. 93, 318638. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>560/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>4985</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021560/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5226</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>1571</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F271">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7926. 3, 318635. 11 7925. 94, 318619. 93 7915. 09, 318617. 57 7898. 03, 318619. 81
7882. 66, 318617. 27 7882. 93, 318638. 76 7883. 05, 318638. 61 7907. 74, 318632. 68
7908. 45, 318633. 05 7920. 71, 318633. 82 7921. 15, 318633. 85 7921. 94, 318635. 44
7926. 3, 318635. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>560/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>123</ooe: GST_EZ>

```

Schutzgueter. gml

```
<ooe: GST_FLAECH>4499</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021560/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50021123</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4561</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>704</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F272">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7983. 39, 318631. 64 7977. 94, 318631. 43 7965. 21, 318636. 92 7969. 57, 318639. 4
7975. 12, 318634. 64
7983. 39, 318631. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>495/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>11008</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021495/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10948</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>39</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F273">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7945. 52, 318633. 67 7940. 47, 318623. 08 7925. 94, 318619. 93 7926. 3, 318635. 11
7945. 52, 318633. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>560/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>23</ooe: GST_EZ>
  <ooe: GST_FLAECH>2698</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021560/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002123</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2713</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>215</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F274">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7961. 44, 318634. 76 7977. 55, 318628. 21 7986. 3, 318628. 41 7987. 03, 318627. 5
7990. 2, 318623. 53 7992. 28, 318618. 86 7972. 57, 318615. 66 7965. 81, 318624. 42
7954. 46, 318626. 12 7940. 47, 318623. 08 7945. 52, 318633. 67 7953. 69, 318633. 05
7958. 45, 318633. 05 7960. 34, 318634. 13
7961. 44, 318634. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>495/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>784</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021495/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>791</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>468</ooe: AREA_DI G>
  </ooe: Schutzgueter>
```

Schutzgueter. gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F275">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8034. 75, 318541. 91 8036. 95, 318529. 74 8031. 79, 318529. 37 8019. 66, 318525
8014. 71, 318581. 46 8010. 14, 318590. 07 7978. 55, 318608. 24 7972. 57, 318615. 66
7992. 28, 318618. 86 7993. 38, 318616. 39 7997. 35, 318606. 86 8001. 32, 318602. 89
8007. 67, 318600. 51 8011. 63, 318595. 75 8015. 6, 318595. 75 8020. 37, 318590. 19
8022. 75, 318583. 84 8024. 33, 318578. 29 8025. 92, 318570. 35 8022. 75, 318563. 2
8022. 75, 318552. 09 8026. 72, 318541. 77 8028. 98, 318539. 96 8031. 48, 318544. 95
8034. 75, 318541. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>493</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>2654</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021493</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2525</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>1066</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F276">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8234. 7, 318521. 92 8228. 43, 318504. 35 8159. 65, 318456. 58 8179. 55, 318437. 12
8198. 3, 318436. 52 8201. 74, 318425. 57 8197. 69, 318415. 7 8187. 61, 318413. 87
8169. 26, 318424. 42 8130. 54, 318425. 47 8128. 71, 318424. 84 8127. 52, 318425. 89
8122. 76, 318430. 65 8119. 72, 318433. 02 8124. 51, 318436 8123. 12, 318449. 33
8129. 21, 318459. 42 8125. 39, 318476. 82 8142. 36, 318502. 87 8121. 2, 318525. 52
8099. 24, 318525. 74 8085. 98, 318533. 57 8083. 87, 318536. 22 8078. 31, 318538. 6
8071. 96, 318536. 22 8069. 38, 318533. 64 8036. 95, 318529. 74 8034. 75, 318541. 91
8035. 87, 318540. 87 8042. 59, 318534. 63 8050. 53, 318538. 6 8056. 88, 318543. 36
8066. 4, 318552. 09 8073. 55, 318558. 44 8079. 9, 318558. 44 8088. 63, 318553. 68
8095. 77, 318543. 36 8121. 17, 318529. 87 8125. 93, 318528. 28 8132. 28, 318526. 69
8138. 63, 318521. 93 8144. 98, 318520. 34 8151. 33, 318521. 14 8156. 89, 318517. 17
8160. 07, 318515. 58 8167. 21, 318516. 37 8174. 35, 318510. 82 8182. 29, 318506. 85
8189. 43, 318505. 26 8198. 17, 318506. 85 8206. 1, 318514. 79 8214. 83, 318521. 14
8225. 95, 318524. 31 8234. 68, 318521. 93
8234. 7, 318521. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>494/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>21</ooe: GST_EZ>
  <ooe: GST_FLAECH>23007</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021494/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002121</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>22904</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>7395</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F277">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8041. 26, 318512. 91 8038. 36, 318522. 56 8060. 89, 318525. 15 8060. 85, 318525. 1
8052. 91, 318517. 96 8047. 35, 318514. 79
8041. 26, 318512. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>491</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
```


Schutzgueter. gml

```
<ooe: GST_EZ>67</ooe: GST_EZ>  
<ooe: GST_FLAECH>4985</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>50021491</ooe: GST_GSTNR>  
<ooe: GST_EZNR>5002167</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>4805</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>139</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F278" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>8097. 82, 318518. 87 8117. 15, 318519. 65 8128. 83, 318509. 76 8132. 86, 318502. 08  
8117. 5, 318479. 25 8121. 91, 318460. 24 8116. 3, 318449. 95 8115. 92, 318437. 5  
8115. 92, 318437. 5 8107. 97, 318442. 46 8106. 88, 318443. 35 8101. 33, 318451. 29  
8096. 57, 318457. 64 8097. 36, 318466. 37 8099. 74, 318471. 92 8105. 3, 318480. 65  
8110. 85, 318485. 42 8118, 318489. 39 8122. 76, 318492. 56 8125. 93, 318497. 32  
8125. 93, 318499. 09 8125. 93, 318503. 67 8118, 318507. 64 8111. 65, 318509. 23  
8103. 71, 318511. 61 8098. 95, 318516. 37 8094. 18, 318520. 34 8094. 12, 318520. 47  
8097. 82, 318518. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>  
<ooe: GST_NUMMER>491</ooe: GST_NUMMER>  
<ooe: GST_GB>50021</ooe: GST_GB>  
<ooe: GST_EZ>67</ooe: GST_EZ>  
<ooe: GST_FLAECH>4985</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>50021491</ooe: GST_GSTNR>  
<ooe: GST_EZNR>5002167</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>4805</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>1158</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F279" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>8430. 78, 318413. 16 8434. 16, 318399. 7 8426. 3, 318400. 63 8417. 08, 318393  
8404. 88, 318389. 1 8392. 58, 318388. 24 8387. 46, 318381. 1 8384. 97, 318351. 51  
8379. 58, 318341. 66 8371. 8, 318339. 3 8363. 53, 318341. 67 8350. 27, 318349. 27  
8334. 49, 318368. 97 8323. 22, 318398. 67 8318. 21, 318401. 33 8299. 85, 318401. 32  
8291. 12, 318438. 42 8298. 28, 318441. 03 8310. 06, 318479. 1 8239. 04, 318511. 72  
8228. 43, 318504. 35 8234. 7, 318521. 92 8246. 58, 318518. 75 8247. 38, 318518. 69  
8247. 38, 318511. 61 8251. 35, 318510. 02 8271. 98, 318513. 99 8274. 37, 318505. 26  
8281. 51, 318502. 88 8286. 27, 318501. 29 8290. 24, 318498. 12 8292. 62, 318494. 94  
8297. 38, 318495. 74 8299. 77, 318492. 56 8305. 32, 318490. 18 8308. 5, 318485. 42  
8312. 47, 318481. 45 8313. 26, 318471. 92 8311. 67, 318464. 78 8308. 5, 318456. 84  
8306. 91, 318449. 7 8303. 73, 318440. 97 8298. 18, 318431. 44 8305. 32, 318421. 12  
8318. 82, 318420. 33 8323. 58, 318418. 74 8332. 31, 318410. 01 8333. 9, 318402. 87  
8337. 87, 318390. 96 8343. 42, 318382. 23 8348. 98, 318379. 05 8352. 95, 318373. 5  
8356. 92, 318365. 56 8360. 88, 318359. 21 8365. 65, 318351. 27 8366. 31, 318350. 98  
8370. 41, 318356. 83 8372. 79, 318367. 94 8376. 76, 318375. 88 8381. 52, 318383. 82  
8387. 08, 318388. 58 8390. 25, 318390. 96 8394. 22, 318397. 31 8400. 57, 318400. 49  
8410. 1, 318413. 98 8414. 07, 318417. 95 8417. 24, 318417. 95 8421. 21, 318417. 15  
8428. 35, 318414. 77  
8430. 78, 318413. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50021</ooe: GST_KGREF>  
<ooe: GST_NUMMER>490</ooe: GST_NUMMER>  
<ooe: GST_GB>50021</ooe: GST_GB>  
<ooe: GST_EZ>22</ooe: GST_EZ>  
<ooe: GST_FLAECH>23823</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>50021490</ooe: GST_GSTNR>  
<ooe: GST_EZNR>5002122</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>25044</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>4026</ooe: AREA_DI G>
```

Schutzgueter.gml

```
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F280">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8169. 49, 318455. 14 8237. 52, 318501. 51 8249. 35, 318450. 85 8251. 73, 318444. 47
8261. 05, 318420. 72 8261. 81, 318406. 55 8255. 06, 318406. 65 8255. 24, 318407. 88
8255. 32, 318408. 42 8244. 2, 318410. 8 8232. 3, 318410. 8 8221. 18, 318410. 8
8207. 69, 318410. 8 8202. 34, 318408. 13 8202. 5, 318411. 24 8207. 58, 318424. 75
8203. 95, 318444. 38 8182. 82, 318443. 99
8169. 49, 318455. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>489/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>67</ooe: GST_EZ>
  <ooe: GST_FLAECH>4616</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021489/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002167</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4222</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>4436</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F281">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8282. 48, 318373. 61 8275. 91, 318378. 23 8271. 34, 318389. 8 8268. 39, 318405. 54
8268. 99, 318418. 33 8259. 66, 318441. 27 8252. 53, 318464. 01 8247. 58, 318485. 75
8243. 42, 318505. 54 8239. 04, 318511. 72 8310. 06, 318479. 1 8298. 28, 318441. 03
8291. 12, 318438. 42 8299. 85, 318401. 32 8294. 22, 318377. 4
8282. 48, 318373. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>489/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>4653</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021489/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4586</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>4653</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F282">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8196. 11, 318391. 11 8192. 6, 318381. 88 8179. 8, 318391. 19 8183. 88, 318392. 55
8187. 85, 318390. 17 8190. 23, 318392. 55 8194. 2, 318392. 55
8196. 11, 318391. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>489/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>48</ooe: GST_EZ>
  <ooe: GST_FLAECH>994</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021489/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002148</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1007</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>87</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F283">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>8137. 18, 318419. 73 8135. 21, 318421. 01 8167. 64, 318419. 35 8185. 8, 318407. 62 8202. 5, 318411. 24 8202. 34, 318408. 13 8201. 34, 318407. 63 8194. 99, 318402. 87 8182. 29, 318406. 84 8176. 73, 318410. 01 8169. 59, 318411. 6 8163. 24, 318416. 36 8142. 6, 318418. 74

8137. 18, 318419. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Polygon></ooe: geometryProperty>

<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>489/4</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>48</ooe: GST_EZ>
<ooe: GST_FLAECH>994</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021489/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002148</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1007</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>233</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F284">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>8255. 06, 318406. 65 8261. 81, 318406. 55 8267. 34, 318383. 01 8273. 9, 318369. 82 8280. 08, 318366. 25 8300. 2, 318372. 59 8305. 2, 318395. 93 8315. 96, 318396. 3 8329. 46, 318364. 57 8346. 58, 318338. 67 8345. 91, 318337. 6 8337. 87, 318340. 16 8330. 72, 318345. 72 8322. 78, 318349. 69 8318. 02, 318360 8313. 26, 318366. 35 8306. 91, 318371. 12 8299. 77, 318369. 53 8292. 62, 318363. 18 8286. 27, 318361. 59 8277. 54, 318360 8271. 98, 318359. 21 8268. 93, 318356. 16 8251. 14, 318362. 53 8251. 05, 318362. 95 8249. 72, 318363. 03 8249. 24, 318363. 21 8248. 8, 318363. 36 8220. 61, 318373. 51 8220. 62, 318373. 52 8208. 94, 318377 8207. 69, 318377. 47 8206. 97, 318377. 59 8192. 6, 318381. 87 8196. 11, 318391. 11 8197. 37, 318390. 17 8202. 13, 318386. 2 8206. 1, 318385. 4 8217. 22, 318383. 82 8222. 77, 318383. 82 8229. 92, 318381. 44 8234. 68, 318378. 26 8240. 23, 318374. 29 8245, 318371. 91 8249. 36, 318371. 91 8248. 97, 318375. 09 8254. 52, 318380. 64 8258. 49, 318383. 02 8254. 52, 318402. 87 8255. 06, 318406. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Polygon></ooe: geometryProperty>

<ooe: GST_KGREF>50021</ooe: GST_KGREF>
<ooe: GST_NUMMER>488</ooe: GST_NUMMER>
<ooe: GST_GB>50021</ooe: GST_GB>
<ooe: GST_EZ>48</ooe: GST_EZ>
<ooe: GST_FLAECH>5153</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50021488</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002148</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4413</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>2302</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F285">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>8640. 74, 318356. 15 8640. 97, 318352. 07 8639. 08, 318316. 88 8636. 27, 318300. 53 8631. 61, 318274. 91 8629. 71, 318259. 1 8595. 86, 318255. 88 8580. 14, 318250. 64 8568. 42, 318256. 04 8557. 61, 318284. 32 8547. 0, 318298. 17 8536. 35, 318305. 74 8529. 97, 318316. 07 8522. 1, 318342. 16 8522. 08, 318361. 61 8512. 6, 318372. 71 8499. 36, 318371. 01 8484. 11, 318369. 73 8473. 42, 318371. 54 8455. 72, 318375. 48 8450. 66, 318381. 04 8442. 16, 318396. 88 8434. 16, 318399. 7 8430. 78, 318413. 16 8433. 12, 318411. 6 8436. 29, 318406. 04 8439. 47, 318402. 07 8441. 85, 318399. 69 8444. 23, 318397. 31 8449. 78, 318390. 96 8451. 23, 318390. 24 8452. 17, 318387. 79 8460. 9, 318379. 85 8472. 01, 318378. 26 8482. 33, 318379. 85 8491. 85, 318379. 85 8504. 55, 318383. 82 8516. 46, 318386. 2 8527. 57, 318383. 82 8527. 57, 318375. 09 8526. 78, 318363. 18 8525. 98, 318350. 48 8525. 98, 318340. 95 8533. 92, 318318. 73 8541. 86, 318306. 82 8551. 38, 318299. 68 8559. 32, 318293. 33 8564. 08, 318286. 19

Schutzgueter. gml

8563. 29, 318279. 84 8566. 47, 318275. 87 8572. 02, 318267. 93 8575. 2, 318259. 2
8576. 73, 318258. 32 8583. 14, 318260. 79 8587. 9, 318267. 93 8595. 84, 318267. 93
8601. 39, 318263. 17 8608. 54, 318264. 75 8613. 3, 318267. 93 8618. 18, 318272. 2
8618. 39, 318272. 39 8619. 65, 318273. 49 8620. 44, 318281. 42 8618. 85, 318288. 57
8621. 24, 318295. 71 8623. 62, 318306. 03 8628. 38, 318312. 38 8631. 55, 318324. 29
8635. 52, 318329. 05 8637. 9, 318331. 43 8639. 49, 318344. 92
8640. 74, 318356. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>50028</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1461</ooe: GST_NUMMER>
 <ooe: GST_GB>50028</ooe: GST_GB>
 <ooe: GST_EZ>14</ooe: GST_EZ>
 <ooe: GST_FLAECH>25764</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>500281461</ooe: GST_GSTNR>
 <ooe: GST_EZNR>5002814</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>24284</ooe: GST_GDBFLA>
 <ooe: FFH>91EO</ooe: FFH>
 <ooe: AREA_DI G>2890</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F286">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8427. 94, 318387. 44 8434. 16, 318399. 7 8442. 16, 318396. 88 8450. 66, 318381. 04
8455. 72, 318375. 48 8473. 42, 318371. 54 8484. 11, 318369. 73 8499. 36, 318371. 01
8512. 6, 318372. 71 8522. 08, 318361. 61 8522. 1, 318342. 16 8529. 97, 318316. 07
8536. 35, 318305. 74 8547. 0, 318298. 17 8557. 61, 318284. 32 8568. 42, 318256. 04
8580. 14, 318250. 64 8595. 86, 318255. 88 8629. 71, 318259. 1 8640. 66, 318260. 55
8661. 02, 318261. 12 8673. 81, 318256. 53 8683. 52, 318238. 01 8685. 25, 318222. 01
8692. 24, 318214. 94 8724. 16, 318209. 32 8729. 85, 318208. 32 8749. 63, 318198. 03
8757. 64, 318194. 8 8766. 91, 318194. 87 8778. 5, 318193. 09 8791. 5, 318192. 97
8812. 8, 318189. 4 8824. 86, 318185. 91 8846. 16, 318177. 24 8868. 46, 318161. 86
8883. 14, 318137. 49 8890. 24, 318127. 84 8896. 35, 318124. 15 8903. 47, 318126. 8
8910. 36, 318130. 92 8911. 42, 318131. 66 8924. 24, 318140. 5 8936. 46, 318154. 54
8953. 77, 318163. 79 8971. 27, 318175. 07 8972. 49, 318175. 33 8972. 4, 318174. 63
8972. 38, 318174. 51 8972. 67, 318174. 7 8980. 33, 318176. 76 8995. 28, 318177. 7
9008. 36, 318178. 63 9010. 16, 318178. 78 9016. 02, 318178. 05 9034. 77, 318176. 64
9053. 71, 318171. 15 9071. 3, 318167. 04 9082. 54, 318166. 43 9088. 71, 318165. 55
9091. 07, 318165. 96 9093. 8, 318165. 81 9102. 5, 318165. 53 9127. 08, 318171. 23
9133. 14, 318172. 38 9145. 38, 318170. 66 9170. 33, 318168. 25 9175. 13, 318158. 51
9168. 34, 318159. 36 9166. 55, 318159. 65 9158. 46, 318161. 65 9154. 8, 318162. 26
9151. 46, 318163. 15 9149. 45, 318163. 15 9142. 77, 318164. 26 9130. 69, 318164. 11
9103. 27, 318158. 42 9091. 46, 318157. 77 9075. 0, 318158. 71 9039. 92, 318166. 02
9021. 53, 318168. 98 9007. 27, 318170. 13 8991. 75, 318167. 6 8974. 63, 318163. 92
8965. 19, 318160. 54 8941. 16, 318145. 56 8931, 318134. 99 8926. 6, 318130. 52
8918. 47, 318118. 71 8911. 28, 318116. 22 8903. 63, 318113. 58 8891. 3, 318115. 82
8880. 58, 318122. 48 8867. 08, 318143. 77 8860. 21, 318152. 63 8842. 77, 318164. 96
8837. 0, 318168. 14 8824. 88, 318174. 36 8809. 58, 318178 8796. 22, 318180. 65
8782. 89, 318182. 74 8765. 66, 318183. 78 8749. 06, 318187. 4 8734. 13, 318194. 52
8725. 49, 318198. 63 8707. 5, 318199. 17 8691. 77, 318204. 36 8672. 67, 318202. 53
8672. 81, 318221. 15 8671. 25, 318230. 16 8668. 55, 318244. 3 8665. 88, 318250
8648. 27, 318251. 78 8631. 66, 318250. 14 8611. 61, 318246. 52 8602. 16, 318247. 22
8600. 27, 318246. 35 8581. 41, 318237. 73 8568. 91, 318239. 77 8560. 0, 318247. 17
8554. 78, 318262. 44 8549. 22, 318279. 04 8544. 52, 318286. 81 8531. 55, 318299. 58
8521. 22, 318314. 76 8517. 5, 318324. 38 8512. 36, 318344. 5 8511. 55, 318355. 64
8507. 75, 318359. 63 8505. 44, 318359. 8 8505. 35, 318360 8493. 44, 318361. 59
8475. 98, 318363. 97 8449. 91, 318367. 92 8449. 07, 318368. 44 8441. 85, 318373. 5
8434. 7, 318380. 64 8434. 21, 318380. 94
8427. 94, 318387. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>

 <ooe: GST_KGREF>50028</ooe: GST_KGREF>
 <ooe: GST_NUMMER>2050</ooe: GST_NUMMER>
 <ooe: GST_GB>50028</ooe: GST_GB>
 <ooe: GST_EZ>1086</ooe: GST_EZ>
 <ooe: GST_FLAECH>9431</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>500282050</ooe: GST_GSTNR>
 <ooe: GST_EZNR>500281086</ooe: GST_EZNR>

Schutzgueter. gml

```
<ooe: GST_GDBFLA>9431</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>9278</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F287">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>8723.35, 318367.33 8697.14, 318370.43 8657.16, 318372.66 8643.35, 318372.66 8644.25, 318374.29 8658.54, 318378.26 8695.85, 318372.7 8723.35, 318367.33</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50028</ooe: GST_KGREF>
<ooe: GST_NUMMER>1457/1</ooe: GST_NUMMER>
<ooe: GST_GB>50028</ooe: GST_GB>
<ooe: GST_EZ>37</ooe: GST_EZ>
<ooe: GST_FLAECH>43418</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500281457/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002837</ooe: GST_EZNR>
<ooe: GST_GDBFLA>43914</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>229</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F288">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>9269.39, 318287.11 9269.39, 318287.11 9248.62, 318292.45 9219.51, 318301.93 9203.52, 318287.29 9202.48, 318287.76 9204.44, 318288.5 9207.66, 318294.13 9211.27, 318298.14 9215.69, 318300.96 9221.72, 318302.97 9227.35, 318303.77 9243.02, 318299.75 9251.45, 318296.13 9256.68, 318294.13 9262.71, 318292.92 9267.13, 318289.71 9269.39, 318287.11</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50028</ooe: GST_KGREF>
<ooe: GST_NUMMER>1457/1</ooe: GST_NUMMER>
<ooe: GST_GB>50028</ooe: GST_GB>
<ooe: GST_EZ>37</ooe: GST_EZ>
<ooe: GST_FLAECH>43418</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500281457/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002837</ooe: GST_EZNR>
<ooe: GST_GDBFLA>43914</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>238</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F289">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>8724.16, 318209.32 8692.24, 318214.94 8685.25, 318222.01 8683.52, 318238.01 8673.81, 318256.53 8661.02, 318261.12 8640.66, 318260.55 8629.71, 318259.1 8631.61, 318274.91 8636.27, 318300.53 8639.08, 318316.88 8640.97, 318352.07 8707.35, 318330.76 8750.58, 318319.13 8740.49, 318276.42 8732.94, 318245.86 8725.11, 318213.23 8724.16, 318209.32</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50028</ooe: GST_KGREF>
<ooe: GST_NUMMER>2051</ooe: GST_NUMMER>
<ooe: GST_GB>50028</ooe: GST_GB>
<ooe: GST_EZ>225</ooe: GST_EZ>
<ooe: GST_FLAECH>10521</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500282051</ooe: GST_GSTNR>
<ooe: GST_EZNR>50028225</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10521</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
```

Schutzgueter. gml

```
<ooe: AREA_DI G>10521</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F290">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8638. 61, 318180. 3 8642, 318196. 38 8649. 02, 318227. 36 8653. 16, 318242. 86
8671. 25, 318230. 16 8672. 81, 318221. 15 8672. 67, 318202. 53 8691. 77, 318204. 36
8707. 5, 318199. 17 8725. 49, 318198. 63 8734. 13, 318194. 52 8733. 6, 318192. 48
8728. 79, 318173. 96 8724. 64, 318164. 03 8681. 81, 318175. 72 8663. 27, 318177. 91
8663. 27, 318177. 91
8638. 61, 318180. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2037</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>223</ooe: GST_EZ>
  <ooe: GST_FLAECH>3381</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282037</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028223</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3372</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
  <ooe: AREA_DI G>3381</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F291">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8638. 61, 318180. 3 8604. 92, 318157. 45 8583. 78, 318180. 06 8588. 36, 318198. 77
8593, 318217. 42 8599. 8, 318244. 51 8600. 27, 318246. 35 8602. 16, 318247. 22
8611. 61, 318246. 52 8631. 66, 318250. 14 8648. 27, 318251. 78 8665. 88, 318250
8668. 55, 318244. 3 8671. 25, 318230. 16 8653. 16, 318242. 86 8649. 02, 318227. 36
8642, 318196. 38
8638. 61, 318180. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2042</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>225</ooe: GST_EZ>
  <ooe: GST_FLAECH>4550</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282042</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028225</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4550</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
  <ooe: AREA_DI G>4550</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F292">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8766. 91, 318194. 87 8757. 64, 318194. 8 8749. 63, 318198. 03 8729. 85, 318208. 32
8724. 16, 318209. 32 8725. 11, 318213. 23 8732. 94, 318245. 86 8740. 49, 318276. 42
8750. 58, 318319. 13 8772. 58, 318312. 42 8794. 22, 318307. 57 8801. 36, 318304. 65
8782. 47, 318238. 6
8766. 91, 318194. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2052</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>13</ooe: GST_EZ>
  <ooe: GST_FLAECH>5725</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282052</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002813</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5725</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
```

Schutzgueter. gml

```
<ooe: AREA_DI G>5725</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F293" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>8643. 35, 318372. 66 8657. 16, 318372. 66 8697. 14, 318370. 43 8723. 35, 318367. 33  
8864. 87, 318339. 69 8863. 33, 318325. 08 8857. 77, 318313. 17 8857. 77, 318304. 44  
8853. 8, 318294. 12 8853. 11, 318287. 89 8843. 85, 318290. 66 8801. 36, 318304. 65  
8794. 22, 318307. 57 8772. 58, 318312. 42 8750. 58, 318319. 13 8707. 35, 318330. 76  
8640. 97, 318352. 07 8640. 74, 318356. 15 8641. 08, 318359. 21 8640. 29, 318367. 15  
8643. 35, 318372. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>50028</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1460</ooe: GST_NUMMER>  
<ooe: GST_GB>50028</ooe: GST_GB>  
<ooe: GST_EZ>37</ooe: GST_EZ>  
<ooe: GST_FLAECH>27345</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>500281460</ooe: GST_GSTNR>  
<ooe: GST_EZNR>5002837</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>27658</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>9030</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F294" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>8456. 08, 318263. 42 8465. 33, 318265. 69 8502. 27, 318261. 38 8530. 66, 318259. 73  
8554. 78, 318262. 44 8560. 0, 318247. 17 8568. 91, 318239. 77 8581. 41, 318237. 73  
8600. 27, 318246. 35 8599. 8, 318244. 51 8593, 318217. 42 8588. 36, 318198. 77  
8568. 43, 318207. 81 8521. 41, 318232. 87 8513. 63, 318241. 65 8513. 63, 318241. 65  
8492. 3, 318244. 95 8482. 18, 318254. 88 8482. 18, 318254. 89 8458. 8, 318253. 62  
8458. 8, 318253. 61 8453. 02, 318244. 79  
8456. 08, 318263. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>50028</ooe: GST_KGREF>  
<ooe: GST_NUMMER>2043</ooe: GST_NUMMER>  
<ooe: GST_GB>50028</ooe: GST_GB>  
<ooe: GST_EZ>220</ooe: GST_EZ>  
<ooe: GST_FLAECH>3691</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>500282043</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50028220</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>3690</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>3691</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F295" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>8733. 6, 318192. 48 8734. 13, 318194. 52 8749. 06, 318187. 4 8765. 66, 318183. 78  
8782. 89, 318182. 74 8796. 22, 318180. 65 8809. 58, 318178 8806. 5, 318167. 74  
8800. 83, 318145. 71 8783. 8, 318167. 1 8774. 81, 318173. 79 8766. 63, 318154. 89  
8728. 8, 318173. 95  
8733. 6, 318192. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P  
ol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>50028</ooe: GST_KGREF>  
<ooe: GST_NUMMER>2036</ooe: GST_NUMMER>  
<ooe: GST_GB>50028</ooe: GST_GB>  
<ooe: GST_EZ>220</ooe: GST_EZ>  
<ooe: GST_FLAECH>1708</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>500282036</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50028220</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>1708</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>1708</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F296">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>9154. 8, 318162. 26 9158. 46, 318161. 65 9166. 55, 318159. 65 9166. 59, 318159. 58  
9163. 37, 318159. 98  
9154. 8, 318162. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P  
ol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50028</ooe: GST_KGREF>  
<ooe: GST_NUMMER>2030</ooe: GST_NUMMER>  
<ooe: GST_GB>50028</ooe: GST_GB>  
<ooe: GST_EZ>224</ooe: GST_EZ>  
<ooe: GST_FLAECH>14867</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>500282030</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50028224</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>14867</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>4</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F297">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>9007. 27, 318170. 13 9021. 53, 318168. 98 9039. 92, 318166. 02 9075. 0, 318158. 71  
9091. 46, 318157. 77 9103. 27, 318158. 42 9130. 69, 318164. 11 9142. 77, 318164. 26  
9149. 45, 318163. 15 9142. 73, 318163. 15 9134, 318162. 36 9125. 27, 318157. 6  
9115. 74, 318156. 8 9101. 7, 318156. 36 9090. 34, 318156. 01 9066. 53, 318157. 6  
9057. 8, 318156. 8 9045. 1, 318159. 98 9035. 57, 318162. 36 9029. 22, 318164. 74  
9002. 24, 318165. 53 8989. 54, 318165. 53 8981. 6, 318163. 95 8972. 07, 318160. 77  
8971. 06, 318159. 08 8970. 81, 318158. 67 8969. 69, 318156. 8 8971. 28, 318146. 48  
8974. 45, 318135. 37 8978. 42, 318121. 08 8981. 6, 318111. 56 8981. 6, 318110. 85  
8975. 38, 318111. 38 8965. 19, 318160. 54 8974. 63, 318163. 92 8991. 75, 318167. 6  
9007. 27, 318170. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50028</ooe: GST_KGREF>  
<ooe: GST_NUMMER>2030</ooe: GST_NUMMER>  
<ooe: GST_GB>50028</ooe: GST_GB>  
<ooe: GST_EZ>224</ooe: GST_EZ>  
<ooe: GST_FLAECH>14867</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>500282030</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50028224</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>14867</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>778</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F298">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>9175. 86, 318169. 46 9170. 33, 318168. 25 9145. 38, 318170. 66 9133. 14, 318172. 38  
9127. 08, 318171. 23 9102. 5, 318165. 53 9093. 8, 318165. 81 9093. 8, 318166. 45  
9098. 75, 318167. 32 9098. 49, 318168. 26 9100. 37, 318167. 55 9105. 19, 318167. 55  
9109. 61, 318169. 16 9114. 84, 318169. 16 9118. 45, 318176. 39 9123. 28, 318179. 61  
9128. 5, 318179. 61 9132. 12, 318176. 39 9137. 34, 318174. 79 9142. 56, 318180. 41  
9148. 99, 318182. 42 9154. 22, 318182. 42 9159. 44, 318180. 41 9162. 65, 318178  
9167. 07, 318176. 39 9171. 49, 318176. 8 9182. 26, 318198. 32 9182, 318181. 56  
9175. 86, 318169. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50028</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1459</ooe: GST_NUMMER>  
<ooe: GST_GB>50028</ooe: GST_GB>  
<ooe: GST_EZ>40</ooe: GST_EZ>
```


Schutzgueter. gml

```
<ooe: GST_FLAECH>3168</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500281459</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002840</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3873</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>660</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F299">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9189. 12, 318227. 25 9190. 42, 318221. 92 9192. 39, 318222. 34 9195. 77, 318213. 94
9186. 21, 318209. 28 9186. 36, 318209. 74 9186. 76, 318217. 38 9188. 37, 318225. 01
9189. 12, 318227. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1459</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>40</ooe: GST_EZ>
  <ooe: GST_FLAECH>3168</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500281459</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002840</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3873</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>87</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F300">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9415. 54, 318278. 33 9413. 4, 318271. 9 9406. 62, 318267. 73 9387. 29, 318264. 49
9384. 82, 318265. 55 9383. 84, 318263. 91 9374. 29, 318262. 31 9372. 92, 318263. 96
9367. 36, 318262. 37 9366. 11, 318260. 95 9347. 45, 318257. 82 9340. 81, 318249. 29
9320. 09, 318246. 9 9317. 75, 318247. 92 9308. 51, 318254. 75 9308. 51, 318254. 75
9308. 52, 318254. 75 9308. 72, 318254. 85 9299. 22, 318261. 67 9282. 29, 318271. 54
9269. 11, 318276. 58 9267. 44, 318277. 22 9261. 9, 318281. 27 9257. 08, 318280. 46
9256. 96, 318280. 45 9239. 05, 318285. 86 9221. 13, 318292. 35 9213. 63, 318288. 39
9208. 77, 318276. 92 9198. 24, 318265. 34 9195. 14, 318253. 51 9194. 73, 318250. 52
9194, 318248. 32 9194. 54, 318247. 1 9194. 67, 318244. 17 9197. 38, 318236. 35
9199. 24, 318231. 72 9201. 71, 318226. 79 9202. 03, 318222. 6 9202. 84, 318216. 17
9206. 85, 318213. 76 9209. 67, 318210. 15 9206. 85, 318207. 33 9202. 84, 318206. 53
9203. 45, 318205. 82 9202. 5, 318205. 45 9195. 72, 318196. 8 9191. 99, 318184. 91
9193. 24, 318177. 06 9191. 94, 318171. 88 9192. 17, 318171. 56 9183. 72, 318160. 5
9178. 94, 318159. 39 9175. 91, 318158. 41 9175. 13, 318158. 51 9170. 33, 318168. 25
9175. 86, 318169. 46 9182, 318181. 56 9182. 26, 318198. 32 9183. 55, 318200. 9
9186. 21, 318209. 28 9195. 77, 318213. 94 9192. 39, 318222. 34 9190. 42, 318221. 92
9189. 12, 318227. 25 9189. 98, 318229. 84 9187. 14, 318235. 31 9181. 99, 318256. 37
9189. 5, 318267. 98 9199. 85, 318277. 36 9203. 52, 318287. 29 9219. 51, 318301. 93
9248. 62, 318292. 45 9269. 39, 318287. 11 9269. 4, 318287. 1 9269. 94, 318286. 49
9274. 59, 318285. 72 9317. 38, 318258. 98 9327. 19, 318259. 45 9333. 42, 318257. 16
9342. 67, 318260. 37 9352. 31, 318267. 2 9354. 1, 318269. 62 9381. 62, 318273. 56
9381. 63, 318273. 56 9415. 37, 318278. 39
9415. 54, 318278. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1925/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>1086</ooe: GST_EZ>
  <ooe: GST_FLAECH>17780</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500281925/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>500281086</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17417</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>3515</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
```

Schutzgueter.gml

```
<gml : featureMember>
  <ooe: Schutzgueter fi d="F301">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9436. 51, 318249. 88 9436. 8, 318244. 58 9438. 35, 318240. 67 9442. 34, 318235. 7
9450. 16, 318229. 94 9460. 87, 318223. 75 9472. 32, 318222. 01 9477. 35, 318222. 53
9495. 38, 318224. 01 9502. 04, 318221. 56 9515. 54, 318213. 97 9516. 69, 318213. 33
9529. 66, 318202. 99 9538. 42, 318194. 94 9536. 57, 318191. 14 9535. 41, 318186. 41
9534. 03, 318178. 96 9530. 49, 318169. 93 9530. 87, 318168. 75 9524. 85, 318160. 4
9520. 7, 318156. 23 9514. 74, 318144. 17 9513. 5, 318134. 19 9519. 2, 318106. 2
9520. 2, 318098. 58 9520. 47, 318097. 5 9521. 13, 318096. 12 9511. 73, 318090. 96
9503. 85, 318137. 58 9506. 86, 318150. 54 9507. 41, 318152. 65 9509. 02, 318153. 89
9511. 03, 318157. 91 9512. 63, 318162. 33 9514. 24, 318167. 55 9513. 04, 318171. 97
9512. 42, 318174. 28 9514. 53, 318188. 3 9523. 77, 318195. 25 9517. 57, 318200. 41
9516. 65, 318203. 72 9506. 61, 318208. 14 9503. 47, 318207. 83 9500. 0, 318208. 68
9489. 56, 318207. 07 9476. 33, 318206. 78 9458. 88, 318210. 33 9443. 47, 318217. 05
9434. 22, 318225. 09 9427. 63, 318235. 34 9426. 7, 318237. 53 9427. 85, 318241. 89
9436. 51, 318249. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1925/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>1086</ooe: GST_EZ>
  <ooe: GST_FLAECH>17780</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500281925/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>500281086</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17417</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>2826</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F302">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8824. 88, 318174. 36 8837. 0, 318168. 14 8842. 77, 318164. 96 8830. 43, 318123. 91
8793. 6, 318132. 77 8793. 6, 318132. 77 8787. 75, 318137. 37 8778. 92, 318129. 84
8759. 1, 318136. 54 8766. 63, 318154. 89 8774. 81, 318173. 79 8783. 8, 318167. 1
8800. 83, 318145. 71 8806. 5, 318167. 74 8809. 58, 318178
8824. 88, 318174. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2035</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>224</ooe: GST_EZ>
  <ooe: GST_FLAECH>2672</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282035</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028224</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2675</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>2672</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F303">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9197. 89, 318154. 02 9199. 58, 318159. 62 9199. 09, 318155. 22
9197. 89, 318154. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1305/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>39</ooe: GST_EZ>
  <ooe: GST_FLAECH>16255</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500281305/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002839</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16693</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>2</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F304">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9320. 09, 318246. 9 9340. 81, 318249. 29 9347. 45, 318257. 82 9366. 11, 318260. 95
9361. 81, 318256. 02 9358. 63, 318248. 88 9349. 9, 318244. 12 9338. 79, 318242. 53
9330. 18, 318241. 81 9329. 41, 318242. 29 9324. 18, 318245. 1
9320. 09, 318246. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1305/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>39</ooe: GST_EZ>
  <ooe: GST_FLAECH>16255</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500281305/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002839</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16693</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>342</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F305">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9387. 29, 318264. 49 9406. 62, 318267. 73 9403. 08, 318265. 55 9390. 38, 318263. 17
9387. 29, 318264. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1305/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>39</ooe: GST_EZ>
  <ooe: GST_FLAECH>16255</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500281305/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002839</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16693</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>27</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F306">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9374. 29, 318262. 31 9383. 84, 318263. 91 9382. 44, 318261. 58 9376. 89, 318259. 2
9374. 29, 318262. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1305/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>39</ooe: GST_EZ>
  <ooe: GST_FLAECH>16255</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500281305/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002839</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16693</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>22</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F307">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9426. 7, 318237. 53 9427. 63, 318235. 34 9425. 85, 318234. 29
```

Schutzgueter. gml

```
9426. 7, 318237. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1305/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>39</ooe: GST_EZ>
  <ooe: GST_FLAECH>16255</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500281305/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002839</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16693</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
  <ooe: AREA_DI G>2</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F308">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9425. 85, 318234. 29 9427. 63, 318235. 34 9434. 22, 318225. 09 9443. 47, 318217. 05
9458. 88, 318210. 33 9476. 33, 318206. 78 9489. 56, 318207. 07 9500. 0, 318208. 68
9503. 47, 318207. 83 9482. 1, 318205. 73 9475. 67, 318204. 92 9468. 84, 318204. 92
9463. 21, 318207. 33 9455. 17, 318209. 34 9447. 94, 318211. 35 9441. 11, 318216. 58
9434. 68, 318223 9430. 66, 318228. 63 9425. 84, 318234. 26
9425. 85, 318234. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2006</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>227</ooe: GST_EZ>
  <ooe: GST_FLAECH>22617</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282006</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>22617</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
  <ooe: AREA_DI G>152</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F309">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9517. 57, 318200. 41 9523. 77, 318195. 25 9514. 53, 318188. 3 9512. 42, 318174. 28
9511. 43, 318178 9511. 03, 318182. 42 9513. 44, 318188. 05 9516. 25, 318190. 86
9518. 66, 318196. 48
9517. 57, 318200. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2006</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>227</ooe: GST_EZ>
  <ooe: GST_FLAECH>22617</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282006</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>22617</ooe: GST_GDBFLA>
  <ooe: FFH>91EO</ooe: FFH>
  <ooe: AREA_DI G>55</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F310">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9507. 41, 318152. 65 9506. 86, 318150. 54 9503. 85, 318137. 58 9511. 73, 318090. 96
9510. 71, 318091. 12 9510. 71, 318091. 12 9510. 71, 318091. 12 9507. 01, 318097. 64
9506. 2, 318107. 28 9506. 2, 318111. 3 9504. 6, 318115. 72 9502. 99, 318122. 55
9502. 19, 318129. 78 9502. 59, 318135. 81 9502. 99, 318141. 44 9502. 59, 318147. 87
9505. 4, 318151. 08
9507. 41, 318152. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

Schutzgueter. gml

```
Pol ygon</ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2006</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>227</ooe: GST_EZ>
  <ooe: GST_FLAECH>22617</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282006</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>22617</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>160</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F311">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9507. 41, 318152. 65 9506. 86, 318150. 54 9503. 85, 318137. 58 9511. 73, 318090. 97
9510. 71, 318091. 12 9510. 71, 318091. 12 9510. 71, 318091. 12 9507. 01, 318097. 64
9506. 2, 318107. 28 9506. 2, 318111. 3 9504. 6, 318115. 72 9502. 99, 318122. 55
9502. 19, 318129. 78 9502. 59, 318135. 81 9502. 99, 318141. 44 9502. 59, 318147. 87
9505. 4, 318151. 08
9507. 41, 318152. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2006</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>227</ooe: GST_EZ>
  <ooe: GST_FLAECH>22617</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282006</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>22617</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>160</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F312">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9071. 3, 318167. 04 9053. 71, 318171. 15 9034. 77, 318176. 64 9016. 02, 318178. 05
9010. 16, 318178. 78 9019. 57, 318179. 56 9034. 52, 318176. 76 9048. 54, 318173. 02
9062. 55, 318169. 29 9075. 63, 318167. 42 9082. 54, 318166. 43
9071. 3, 318167. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2056</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>224</ooe: GST_EZ>
  <ooe: GST_FLAECH>7782</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282056</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028224</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7782</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>42</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F313">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8972. 49, 318175. 33 8971. 27, 318175. 07 8953. 77, 318163. 79 8936. 46, 318154. 54
8924. 24, 318140. 5 8911. 42, 318131. 66 8912. 81, 318139. 91 8916. 63, 318162. 62
8937. 57, 318209. 75 8944. 29, 318206. 02 8961. 75, 318192. 52 8972. 87, 318178. 23
8972. 49, 318175. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2056</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>50028</ooe: GST_GB>
<ooe: GST_EZ>224</ooe: GST_EZ>
<ooe: GST_FLAECH>7782</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500282056</ooe: GST_GSTNR>
<ooe: GST_EZNR>50028224</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7782</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>2054</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F314">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>9093.8,318166.45 9093.8,318165.81 9091.07,318165.96
9093.8,318166.45</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2056</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>224</ooe: GST_EZ>
  <ooe: GST_FLAECH>7782</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282056</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028224</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7782</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>1</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F315">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>8812.8,318189.4 8791.5,318192.97 8778.5,318193.09 8766.91,318194.87
8782.47,318238.6 8801.36,318304.65 8843.85,318290.66 8832.83,318256.17
8822.89,318222.78 8815.63,318198.89
8812.8,318189.4</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2053</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>220</ooe: GST_EZ>
  <ooe: GST_FLAECH>4848</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282053</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028220</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4848</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>4848</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F316">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>9213.63,318288.39 9221.13,318292.35 9239.05,318285.86 9256.96,318280.45
9254.27,318280.06 9248.24,318278.45 9245.83,318274.84 9243.42,318274.03
9238.6,318273.23 9234.98,318275.64 9231.36,318278.45 9225.34,318278.86
9218.91,318277.65 9214.89,318275.24 9212.08,318273.63 9208.46,318270.42
9205.65,318266.4 9204.04,318263.19 9202.43,318260.37 9199.62,318258.36
9196.41,318255.95 9195.65,318253.44 9195.14,318253.51 9198.24,318265.34
9208.77,318276.92
9213.63,318288.39</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1306/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>878</ooe: GST_EZ>
  <ooe: GST_FLAECH>3767</ooe: GST_FLAECH>
```

Schutzgueter.gml

```
<ooe: GST_GSTNR>500281306/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50028878</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3771</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>569</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F317">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9201. 71, 318226. 79 9199. 24, 318231. 72 9197. 38, 318236. 35 9194. 67, 318244. 17
9194. 54, 318247. 1 9195. 6, 318244. 7 9197. 61, 318240. 68 9200. 42, 318237. 47
9203. 24, 318231. 04 9201. 63, 318227. 83
9201. 71, 318226. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50028</ooe: GST_KGREF>
<ooe: GST_NUMMER>1306/2</ooe: GST_NUMMER>
<ooe: GST_GB>50028</ooe: GST_GB>
<ooe: GST_EZ>878</ooe: GST_EZ>
<ooe: GST_FLAECH>3767</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500281306/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50028878</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3771</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>45</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F318">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9202. 48, 318287. 76 9203. 52, 318287. 29 9199. 85, 318277. 36 9189. 5, 318267. 98
9181. 99, 318256. 37 9187. 14, 318235. 31 9183. 95, 318241. 49 9180. 74, 318246. 71
9178. 32, 318250. 33 9178. 73, 318255. 95 9180. 33, 318270. 82 9185. 56, 318281. 27
9191. 58, 318284. 08 9198. 01, 318286. 09
9202. 48, 318287. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50028</ooe: GST_KGREF>
<ooe: GST_NUMMER>1457/2</ooe: GST_NUMMER>
<ooe: GST_GB>50028</ooe: GST_GB>
<ooe: GST_EZ>40</ooe: GST_EZ>
<ooe: GST_FLAECH>4484</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500281457/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002840</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4428</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>378</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F319">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9327. 19, 318259. 45 9317. 38, 318258. 98 9274. 59, 318285. 72 9281. 99, 318284. 48
9295. 25, 318278. 05 9308. 51, 318269. 21 9313. 74, 318264. 39
9327. 19, 318259. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50028</ooe: GST_KGREF>
<ooe: GST_NUMMER>1313</ooe: GST_NUMMER>
<ooe: GST_GB>50028</ooe: GST_GB>
<ooe: GST_EZ>37</ooe: GST_EZ>
<ooe: GST_FLAECH>2330</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500281313</ooe: GST_GSTNR>
<ooe: GST_EZNR>5002837</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2499</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>189</ooe: AREA_DI G>
```

Schutzgueter. gml

```

</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F320">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9371. 27, 318285. 26 9377. 58, 318285. 13 9380. 22, 318278. 04 9380. 21, 318278. 03
9381. 62, 318273. 56 9354. 1, 318269. 62 9355. 64, 318271. 71 9357. 04, 318271. 1
9361. 01, 318272. 69 9367. 36, 318275. 87 9368. 95, 318280. 63
9371. 27, 318285. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1313</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>37</ooe: GST_EZ>
  <ooe: GST_FLAECH>2330</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500281313</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002837</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2499</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>172</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F321">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8843. 85, 318290. 66 8853. 11, 318287. 89 8853. 01, 318286. 98 8853. 8, 318274. 28
8858. 57, 318259. 99 8864. 92, 318247. 29 8868. 51, 318243. 7 8852. 0, 318196. 13
8846. 16, 318177. 24 8824. 86, 318185. 91 8812. 8, 318189. 4 8815. 63, 318198. 89
8822. 89, 318222. 78 8832. 83, 318256. 17
8843. 85, 318290. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2054</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>224</ooe: GST_EZ>
  <ooe: GST_FLAECH>3888</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282054</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028224</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3888</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>3259</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F322">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9380. 1, 318287. 32 9377. 59, 318285. 13 9377. 58, 318285. 13 9371. 27, 318285. 26
9372. 12, 318286. 98 9374. 51, 318288. 57
9380. 1, 318287. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1314</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>37</ooe: GST_EZ>
  <ooe: GST_FLAECH>5307</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500281314</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002837</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5037</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>20</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F323">

```


Schutzgueter. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>8937.57,318209.75 8916.63,318162.62 8912.81,318139.91 8911.42,318131.66 8910.36,318130.92 8903.47,318126.8 8896.35,318124.15 8890.24,318127.84 8883.14,318137.49 8868.46,318161.86 8846.16,318177.24 8852.0,318196.13 8868.51,318243.7 8872.06,318240.15 8885.55,318233 8901.43,318229.83 8937.57,318209.75</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50028</ooe: GST_KGREF>  
<ooe: GST_NUMMER>2055</ooe: GST_NUMMER>  
<ooe: GST_GB>50028</ooe: GST_GB>  
<ooe: GST_EZ>226</ooe: GST_EZ>  
<ooe: GST_FLAECH>8842</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>500282055</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50028226</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>8842</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DIG>6114</ooe: AREA_DIG>
```

```
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F324">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>9183.72,318160.5 9192.17,318171.56 9195.91,318166.33 9199.88,318162.36 9199.58,318159.62 9197.89,318154.02 9195.91,318152.04 9192.06,318152.34 9178.05,318157.24 9176.07,318158.39 9175.91,318158.41 9178.94,318159.39 9183.72,318160.5</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50028</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1305/1</ooe: GST_NUMMER>  
<ooe: GST_GB>50028</ooe: GST_GB>  
<ooe: GST_EZ>878</ooe: GST_EZ>  
<ooe: GST_FLAECH>1097</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>500281305/1</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50028878</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>1095</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DIG>225</ooe: AREA_DIG>
```

```
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F325">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>9193.24,318177.06 9191.99,318184.91 9195.72,318196.8 9202.5,318205.45 9203.45,318205.82 9205.65,318203.32 9207.26,318198.49 9209.61,318193.39 9209.67,318193.27 9209.05,318192.12 9207.39,318189.03 9204.64,318186.97 9193.53,318178.23 9193.24,318177.06</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>50028</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1305/1</ooe: GST_NUMMER>  
<ooe: GST_GB>50028</ooe: GST_GB>  
<ooe: GST_EZ>878</ooe: GST_EZ>  
<ooe: GST_FLAECH>1097</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>500281305/1</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50028878</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>1095</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DIG>257</ooe: AREA_DIG>
```

```
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F326">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>9178.05,318157.24 9192.06,318152.34 9185.59,318152.83 9178.05,318157.24</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
```

Schutzgueter. gml

```

Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2013</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>225</ooe: GST_EZ>
  <ooe: GST_FLAECH>17196</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282013</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028225</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17196</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>12</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F327">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8842. 77, 318164. 96 8860. 21, 318152. 63 8867. 08, 318143. 77 8880. 58, 318122. 48
8891. 3, 318115. 82 8903. 63, 318113. 58 8911. 28, 318116. 22 8908. 36, 318108. 29
8905. 6, 318100. 81 8891. 83, 318100. 13 8870. 12, 318104. 4 8849. 81, 318108. 09
8839. 52, 318116. 96 8830. 42, 318123. 91
8842. 77, 318164. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2034</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>226</ooe: GST_EZ>
  <ooe: GST_FLAECH>2307</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282034</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028226</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2307</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>2307</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F328">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8941. 16, 318145. 56 8965. 19, 318160. 54 8975. 37, 318111. 39 8945. 03, 318120. 44
8938. 46, 318116. 87 8938. 46, 318116. 86 8937. 7, 318108. 75 8937. 69, 318108. 74
8953. 55, 318089. 85 8891. 83, 318100. 13 8905. 6, 318100. 81 8908. 36, 318108. 29
8911. 28, 318116. 22 8918. 47, 318118. 71 8926. 6, 318130. 52 8931, 318134. 99
8941. 16, 318145. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2032</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>224</ooe: GST_EZ>
  <ooe: GST_FLAECH>2258</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500282032</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50028224</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2258</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>2258</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F329">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>9195. 14, 318253. 51 9195. 65, 318253. 44 9195. 2, 318251. 93 9194. 73, 318250. 52
9195. 14, 318253. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50028</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1306/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50028</ooe: GST_GB>
  <ooe: GST_EZ>411</ooe: GST_EZ>

```

Schutzgueter. gml

```
<ooe: GST_FLAECH>25</ooe: GST_FLAECH>
<ooe: GST_GSTNR>500281306/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>50028411</ooe: GST_EZNR>
<ooe: GST_GDBFLA>25</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>1</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F330">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6814. 83, 319862. 11 6813. 9, 319855. 57 6816. 76, 319831. 09 6816. 75, 319831. 09
6821, 319811. 44 6823. 28, 319796. 59 6822. 72, 319779. 39 6819. 81, 319787. 32
6809. 16, 319804. 59 6797. 05, 319817. 82 6799. 44, 319837. 67
6814. 83, 319862. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2472</ooe: GST_NUMMER>
  <ooe: GST_GB>50005</ooe: GST_GB>
  <ooe: GST_EZ>234</ooe: GST_EZ>
  <ooe: GST_FLAECH>965</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302472</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50005234</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>965</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>965</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F331">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>8218. 06, 318823. 74 8227. 23, 318847. 52 8245. 56, 318909. 74 8252. 71, 318906. 24
8289. 38, 318854. 31 8361. 68, 318790. 47 8372. 44, 318789. 76 8369. 51, 318780. 78
8321. 78, 318780. 61 8296. 52, 318792. 78 8275. 88, 318797. 53 8255. 29, 318809
8218. 06, 318823. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50021</ooe: GST_KGREF>
  <ooe: GST_NUMMER>499</ooe: GST_NUMMER>
  <ooe: GST_GB>50021</ooe: GST_GB>
  <ooe: GST_EZ>23</ooe: GST_EZ>
  <ooe: GST_FLAECH>7720</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50021499</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5002123</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7546</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>7720</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F332">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>7169. 74, 319569. 77 7166. 13, 319524. 51 7166. 04, 319523. 34 7165. 38, 319522. 79
7124. 92, 319520. 16 7067. 37, 319519. 21 7051. 36, 319519. 76 7053. 08, 319610. 04
7055. 87, 319607. 62 7055. 87, 319608. 75 7067. 78, 319598. 42 7137. 73, 319575. 69
7167. 67, 319570. 82 7167. 62, 319570. 15
7169. 74, 319569. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2502</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>16</ooe: GST_EZ>
  <ooe: GST_FLAECH>18629</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302502</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5003016</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>18629</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```

    <ooe: FFH>6510</ooe: FFH>
    <ooe: AREA_DI G>7575</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F333">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13508. 75, 317296. 27 -13492. 16, 317308. 59 -13492. 84, 317303. 18
-13492. 84, 317296. 43 -13491. 34, 317288. 92 -13491. 34, 317283. 67 -13498. 09, 317278. 42
-13498. 85, 317277. 75 -13509. 84, 317295. 18
-13508. 75, 317296. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40134</ooe: GST_KGREF>
  <ooe: GST_NUMMER>3028</ooe: GST_NUMMER>
  <ooe: GST_GB>40134</ooe: GST_GB>
  <ooe: GST_EZ>26</ooe: GST_EZ>
  <ooe: GST_FLAECH>78339</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401343028</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4013426</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>78339</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>314</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F334">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13452. 85, 317337. 77 -13492. 16, 317308. 59 -13492. 09, 317309. 19
-13502. 6, 317302. 43 -13507. 85, 317297. 18 -13508. 75, 317296. 27 -13509. 97, 317295. 37
-13543. 69, 317348. 84 -13536. 06, 317351. 21 -13536. 06, 317351. 21 -13530. 37, 317351. 21
-13512. 35, 317357. 22 -13506. 66, 317359. 5 -13497. 19, 317363. 28 -13485. 45, 317366. 93
-13480. 08, 317360. 22 -13476. 33, 317356. 47 -13471. 08, 317357. 97 -13467. 45, 317356. 61
-13467. 45, 317356. 61 -13463. 27, 317351. 22
-13452. 85, 317337. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40134</ooe: GST_KGREF>
  <ooe: GST_NUMMER>3030</ooe: GST_NUMMER>
  <ooe: GST_GB>40134</ooe: GST_GB>
  <ooe: GST_EZ>24</ooe: GST_EZ>
  <ooe: GST_FLAECH>3534</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401343030</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4013424</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3533</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>3377</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F335">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13492. 16, 317308. 59 -13508. 75, 317296. 27 -13507. 85, 317297. 18
-13502. 6, 317302. 43 -13492. 09, 317309. 19
-13492. 16, 317308. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40134</ooe: GST_KGREF>
  <ooe: GST_NUMMER>3030</ooe: GST_NUMMER>
  <ooe: GST_GB>40134</ooe: GST_GB>
  <ooe: GST_EZ>24</ooe: GST_EZ>
  <ooe: GST_FLAECH>3534</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401343030</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4013424</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3533</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>16</ooe: AREA_DI G>
</ooe: Schutzgueter>

```

Schutzgueter. gml

```

</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F336">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13543. 69, 317348. 84 -13509. 97, 317295. 37 -13517. 43, 317290. 12
-13519. 46, 317288. 7 -13519. 46, 317288. 7 -13520. 61, 317290. 42 -13525. 86, 317293. 43
-13531. 12, 317296. 43 -13540. 12, 317296. 43 -13546. 13, 317296. 43 -13549. 13, 317294. 18
-13555. 13, 317293. 43 -13559. 64, 317294. 18 -13564. 89, 317300. 18 -13571. 64, 317302. 43
-13576. 9, 317307. 68 -13579. 15, 317315. 19 -13576. 9, 317320. 44 -13570. 14, 317322. 69
-13560. 39, 317327. 2 -13554. 38, 317333. 95 -13552. 88, 317340. 71 -13551. 05, 317346. 56
-13543. 69, 317348. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40134</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2394/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40134</ooe: GST_GB>
  <ooe: GST_EZ>24</ooe: GST_EZ>
  <ooe: GST_FLAECH>4720</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401342394/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4013424</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4756</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>2089</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F337">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13498. 85, 317277. 75 -13470. 85, 317233. 34 -13466. 78, 317229. 76
-13466. 57, 317228. 13 -13463. 57, 317223. 63 -13462. 82, 317216. 12 -13464. 32, 317209. 37
-13464. 43, 317209. 05 -13465. 07, 317207. 12 -13468. 82, 317206. 37 -13472. 58, 317201. 86
-13472. 69, 317201. 34 -13472. 7, 317201. 34 -13486. 72, 317206. 53 -13493. 44, 317209. 58
-13494. 34, 317211. 62 -13499. 59, 317216. 12 -13510. 1, 317223. 63 -13515. 36, 317226. 63
-13522. 86, 317228. 88 -13523. 55, 317229. 18 -13523. 61, 317229. 63 -13523. 61, 317239. 39
-13522. 11, 317245. 39 -13518. 36, 317252. 15 -13513. 85, 317258. 15 -13508. 6, 317264. 91
-13504. 1, 317273. 16
-13498. 85, 317277. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40134</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2393/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40134</ooe: GST_GB>
  <ooe: GST_EZ>26</ooe: GST_EZ>
  <ooe: GST_FLAECH>4939</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401342393/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4013426</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4956</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>2478</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F338">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13517. 43, 317290. 12 -13509. 97, 317295. 37 -13509. 84, 317295. 18
-13513. 85, 317291. 17 -13519. 04, 317288. 06 -13519. 46, 317288. 7
-13517. 43, 317290. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40134</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2393/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40134</ooe: GST_GB>
  <ooe: GST_EZ>26</ooe: GST_EZ>
  <ooe: GST_FLAECH>4939</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401342393/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4013426</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4956</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>

```

Schutzgueter. gml

```
<ooe: AREA_DI G>10</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F339" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-13509. 84, 317295. 18 -13498. 85, 317277. 75 -13504. 1, 317273. 16  
-13508. 6, 317264. 91 -13513. 85, 317258. 15 -13518. 36, 317252. 15 -13522. 11, 317245. 39  
-13523. 61, 317239. 39 -13523. 61, 317229. 63 -13523. 55, 317229. 18 -13528. 11, 317231. 13  
-13531. 87, 317233. 38 -13534. 12, 317239. 39 -13537. 87, 317243. 14 -13540. 12, 317249. 15  
-13545. 38, 317252. 9 -13549. 88, 317254. 4 -13543. 87, 317257. 4 -13546. 88, 317261. 9  
-13546. 88, 317266. 41 -13539. 37, 317269. 41 -13533. 37, 317271. 66 -13521. 36, 317275. 41  
-13517. 61, 317285. 92 -13519. 04, 317288. 06 -13513. 85, 317291. 17  
-13509. 84, 317295. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40134</ooe: GST_KGREF>  
<ooe: GST_NUMMER>2393/1</ooe: GST_NUMMER>  
<ooe: GST_GB>40134</ooe: GST_GB>  
<ooe: GST_EZ>26</ooe: GST_EZ>  
<ooe: GST_FLAECH>4939</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401342393/1</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4013426</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>4956</ooe: GST_GDBFLA>  
<ooe: FFH>7230</ooe: FFH>  
<ooe: AREA_DI G>1308</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F340" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-13703. 86, 316844. 38 -13713. 49, 316849. 88 -13720. 24, 316849. 13  
-13725. 5, 316849. 13 -13733. 75, 316847. 63 -13736, 316852. 13 -13730, 316858. 88  
-13721. 74, 316870. 14 -13717. 24, 316873. 89 -13716. 49, 316886. 65 -13717. 99, 316891. 91  
-13714. 24, 316906. 17 -13708. 99, 316913. 67 -13702. 98, 316918. 17 -13696. 23, 316924. 18  
-13689. 47, 316928. 68 -13681. 97, 316933. 18 -13679. 72, 316936. 19 -13678. 97, 316942. 19  
-13677. 46, 316945. 19 -13671. 46, 316947. 44 -13668. 46, 316943. 69 -13663. 2, 316938. 44  
-13659. 45, 316941. 44 -13654. 2, 316941. 44 -13649. 7, 316939. 94 -13646. 69, 316937. 69  
-13639. 19, 316939. 94 -13631. 68, 316942. 19 -13630. 81, 316942. 44 -13635. 44, 316933. 18  
-13638. 44, 316927. 93 -13642. 19, 316921. 93 -13648. 19, 316912. 92 -13654. 2, 316907. 67  
-13661. 7, 316900. 91 -13666. 21, 316892. 66 -13669. 21, 316885. 15 -13672. 21, 316882. 15  
-13677. 46, 316877. 65 -13684. 22, 316872. 39 -13688. 72, 316869. 39 -13693. 98, 316858. 88  
-13703. 86, 316844. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40134</ooe: GST_KGREF>  
<ooe: GST_NUMMER>2308</ooe: GST_NUMMER>  
<ooe: GST_GB>40134</ooe: GST_GB>  
<ooe: GST_EZ>22</ooe: GST_EZ>  
<ooe: GST_FLAECH>18402</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401342308</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4013422</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>18421</ooe: GST_GDBFLA>  
<ooe: FFH>7230</ooe: FFH>  
<ooe: AREA_DI G>4387</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F341" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-13312. 17, 317430 -13322. 55, 317429. 86 -13323. 16, 317435. 05  
-13323. 16, 317435. 05 -13322. 03, 317437. 59 -13317. 97, 317435. 27  
-13312. 17, 317430</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P  
ol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40139</ooe: GST_KGREF>  
<ooe: GST_NUMMER>304/1</ooe: GST_NUMMER>  
<ooe: GST_GB>40139</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>17</ooe: GST_EZ>
<ooe: GST_FLAECH>17432</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40139304/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4013917</ooe: GST_EZNR>
<ooe: GST_GDBFLA>17432</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DIG>48</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F342">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-13311.99, 317407.66 -13284.09, 317404.52 -13274.44, 317402.25
-13265.44, 317402.25 -13259.43, 317400.75 -13257.96, 317398.69 -13246.41, 317358.65
-13245.92, 317356.47 -13245.65, 317356.02 -13243.08, 317347.09 -13268.66, 317358.68
-13269.94, 317359.47 -13281.2, 317365.47 -13295.46, 317370.73 -13306.72, 317372.98
-13313.66, 317372.63 -13327.83, 317374.28 -13336.85, 317375.14 -13341.24, 317375.98
-13342.37, 317375.66 -13350.94, 317376.46 -13368.26, 317381.25 -13368.26, 317384.99
-13369.96, 317385.67 -13367.51, 317386.49 -13357, 317385.74 -13344.99, 317383.49
-13335.23, 317383.49 -13327.73, 317381.98 -13320.97, 317384.24 -13317.22, 317389.49
-13314.22, 317400 -13312.72, 317406.75
-13311.99, 317407.66</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40139</ooe: GST_KGREF>
    <ooe: GST_NUMMER>302</ooe: GST_NUMMER>
    <ooe: GST_GB>40139</ooe: GST_GB>
    <ooe: GST_EZ>151</ooe: GST_EZ>
    <ooe: GST_FLAECH>13880</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40139302</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40139151</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>13851</ooe: GST_GDBFLA>
    <ooe: FFH>6410</ooe: FFH>
    <ooe: AREA_DIG>2979</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F343">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-13433.58, 317406.18 -13436.22, 317404.71 -13462.36, 317379.15
-13467.32, 317381.98 -13471.83, 317380.48 -13476.33, 317374.48 -13476.97, 317374.16
-13476.78, 317384.55 -13476.79, 317384.56 -13473.68, 317438.66 -13437.46, 317450.73
-13410.82, 317458.23 -13383.68, 317465.52 -13378.76, 317457.79 -13377.26, 317448.78
-13378.76, 317441.27 -13378.01, 317433.02 -13375.01, 317430.02 -13372.76, 317428.52
-13374.26, 317424.01 -13381.02, 317422.51 -13387.77, 317421.01 -13394.52, 317420.26
-13401.28, 317418.76 -13410.28, 317416.51 -13414.04, 317412 -13413.03, 317411.55
-13414.79, 317404.5 -13414.04, 317396.24 -13405.78, 317393.24 -13405.73, 317393.21
-13406.74, 317393.56 -13422.89, 317399.02
-13433.58, 317406.18</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40139</ooe: GST_KGREF>
    <ooe: GST_NUMMER>302</ooe: GST_NUMMER>
    <ooe: GST_GB>40139</ooe: GST_GB>
    <ooe: GST_EZ>151</ooe: GST_EZ>
    <ooe: GST_FLAECH>13880</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40139302</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40139151</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>13851</ooe: GST_GDBFLA>
    <ooe: FFH>6410</ooe: FFH>
    <ooe: AREA_DIG>4947</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F344">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-13268.66, 317358.68 -13286.11, 317366.58 -13298.86, 317370.9
```

Schutzgueter.gml

-13313. 66, 317372. 63 -13306. 72, 317372. 98 -13295. 46, 317370. 73 -13281. 2, 317365. 47
-13269. 94, 317359. 47
-13268. 66, 317358. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40139</ooe: GST_KGREF>
<ooe: GST_NUMMER>302</ooe: GST_NUMMER>
<ooe: GST_GB>40139</ooe: GST_GB>
<ooe: GST_EZ>151</ooe: GST_EZ>
<ooe: GST_FLAECH>13880</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40139302</ooe: GST_GSTNR>
<ooe: GST_EZNR>40139151</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13851</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>33</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F345">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13336. 85, 317375. 14 -13342. 37, 317375. 66 -13341. 24, 317375. 98
-13336. 85, 317375. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40139</ooe: GST_KGREF>
<ooe: GST_NUMMER>302</ooe: GST_NUMMER>
<ooe: GST_GB>40139</ooe: GST_GB>
<ooe: GST_EZ>151</ooe: GST_EZ>
<ooe: GST_FLAECH>13880</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40139302</ooe: GST_GSTNR>
<ooe: GST_EZNR>40139151</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13851</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F346">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13330. 75, 317452. 4 -13335. 23, 317447. 28 -13335. 98, 317442. 78
-13334. 48, 317439. 02 -13338. 24, 317437. 52 -13342. 74, 317439. 77 -13349. 49, 317436. 77
-13354, 317430. 02 -13358. 5, 317427. 01 -13361. 5, 317428. 52 -13368. 26, 317432. 27
-13372. 76, 317428. 52 -13375. 01, 317430. 02 -13378. 01, 317433. 02 -13378. 76, 317441. 27
-13377. 26, 317448. 78 -13378. 76, 317457. 79 -13383. 68, 317465. 52 -13354. 76, 317473. 28
-13351. 75, 317463. 04 -13339. 74, 317467. 54 -13335. 23, 317465. 29 -13330. 73, 317463. 04
-13331. 48, 317454. 78
-13330. 75, 317452. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40139</ooe: GST_KGREF>
<ooe: GST_NUMMER>302</ooe: GST_NUMMER>
<ooe: GST_GB>40139</ooe: GST_GB>
<ooe: GST_EZ>151</ooe: GST_EZ>
<ooe: GST_FLAECH>13880</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40139302</ooe: GST_GSTNR>
<ooe: GST_EZNR>40139151</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13851</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>1599</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F347">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13323. 16, 317435. 05 -13322. 55, 317429. 86 -13327. 07, 317429. 84
-13324. 73, 317431. 52
-13323. 16, 317435. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

Schutzgueter. gml

```
<ooe: GST_KGREF>40139</ooe: GST_KGREF>
<ooe: GST_NUMMER>302</ooe: GST_NUMMER>
<ooe: GST_GB>40139</ooe: GST_GB>
<ooe: GST_EZ>151</ooe: GST_EZ>
<ooe: GST_FLAECH>13880</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40139302</ooe: GST_GSTNR>
<ooe: GST_EZNR>40139151</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13851</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>9</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F348" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13345. 1, 317411. 38 -13311. 99, 317407. 66 -13312. 72, 317406. 75
-13314. 22, 317400 -13317. 22, 317389. 49 -13320. 97, 317384. 24 -13327. 73, 317381. 98
-13335. 23, 317383. 49 -13344. 99, 317383. 49 -13357, 317385. 74 -13367. 51, 317386. 49
-13369. 96, 317385. 67 -13375. 76, 317387. 99 -13383. 27, 317390. 99 -13388. 52, 317393. 24
-13398. 28, 317394. 74 -13404. 28, 317400 -13399. 83, 317404. 94 -13399. 03, 317404. 5
-13390. 02, 317403. 75 -13381. 77, 317403 -13372. 76, 317404. 5 -13364. 5, 317406
-13356. 25, 317410. 5 -13349. 49, 317410. 5
-13345. 1, 317411. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40139</ooe: GST_KGREF>
<ooe: GST_NUMMER>302</ooe: GST_NUMMER>
<ooe: GST_GB>40139</ooe: GST_GB>
<ooe: GST_EZ>151</ooe: GST_EZ>
<ooe: GST_FLAECH>13880</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40139302</ooe: GST_GSTNR>
<ooe: GST_EZNR>40139151</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13851</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>1755</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F349" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13284. 09, 317404. 52 -13311. 99, 317407. 66 -13309. 72, 317410. 5
-13305. 21, 317412. 76 -13305. 96, 317420. 26 -13309. 72, 317427. 77 -13312. 17, 317430
-13288. 89, 317430. 29 -13280. 64, 317430. 39 -13280. 64, 317430. 39 -13283. 45, 317430. 02
-13290. 95, 317427. 01 -13293. 21, 317418. 01 -13293. 21, 317409. 75 -13287. 2, 317405. 25
-13284. 09, 317404. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40139</ooe: GST_KGREF>
<ooe: GST_NUMMER>303</ooe: GST_NUMMER>
<ooe: GST_GB>40139</ooe: GST_GB>
<ooe: GST_EZ>45</ooe: GST_EZ>
<ooe: GST_FLAECH>8999</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40139303</ooe: GST_GSTNR>
<ooe: GST_EZNR>4013945</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8999</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>393</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F350" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13311. 99, 317407. 66 -13345. 1, 317411. 38 -13341. 99, 317412
-13340. 49, 317418. 76 -13336. 74, 317424. 01 -13329. 98, 317427. 77 -13327. 07, 317429. 84
-13322. 55, 317429. 86 -13312. 17, 317430 -13309. 72, 317427. 77 -13305. 96, 317420. 26
-13305. 21, 317412. 76 -13309. 72, 317410. 5
-13311. 99, 317407. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

Schutzgueter. gml

```

l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40139</ooe: GST_KGREF>
  <ooe: GST_NUMMER>303</ooe: GST_NUMMER>
  <ooe: GST_GB>40139</ooe: GST_GB>
  <ooe: GST_EZ>45</ooe: GST_EZ>
  <ooe: GST_FLAECH>8999</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40139303</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4013945</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8999</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DIG>629</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F351">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13280. 64, 317430. 39 -13288. 89, 317430. 29 -13312. 17, 317430
-13317. 97, 317435. 27 -13322. 03, 317437. 59 -13321. 73, 317438. 27 -13321. 73, 317440. 97
-13319. 47, 317442. 78 -13314. 97, 317447. 28 -13308. 97, 317448. 78 -13302. 96, 317454. 03
-13297. 71, 317451. 03 -13291. 71, 317448. 03 -13287. 2, 317443. 53 -13281. 2, 317442. 03
-13272. 06, 317442. 03 -13268. 02, 317431. 52 -13272. 19, 317431. 52
-13280. 64, 317430. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40139</ooe: GST_KGREF>
  <ooe: GST_NUMMER>304/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40139</ooe: GST_GB>
  <ooe: GST_EZ>17</ooe: GST_EZ>
  <ooe: GST_FLAECH>17432</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40139304/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4013917</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17432</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DIG>792</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F352">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13342. 37, 317375. 66 -13336. 85, 317375. 14 -13321. 73, 317372. 23
-13313. 66, 317372. 63 -13298. 86, 317370. 9 -13286. 11, 317366. 58 -13268. 66, 317358. 68
-13260. 18, 317353. 47 -13233. 35, 317340. 99 -13233. 2, 317340. 91 -13234. 67, 317341. 02
-13241. 37, 317341. 95 -13249. 56, 317342. 51 -13254. 96, 317342. 14 -13262. 4, 317341. 77
-13267. 42, 317340. 09 -13274. 5, 317337. 86 -13280. 82, 317335. 07 -13285. 47, 317332. 46
-13290. 69, 317329. 3 -13292. 36, 317330. 04 -13297. 94, 317336. 74 -13302. 7, 317341. 34
-13323. 65, 317366. 99 -13336. 13, 317349. 47 -13339. 62, 317353. 49 -13340. 74, 317356. 47
-13344. 83, 317360. 93 -13347. 07, 317364. 1 -13350. 42, 317366. 52 -13352. 84, 317368. 93
-13356. 74, 317369. 87 -13363. 44, 317370. 05 -13369. 96, 317370. 8 -13379. 8, 317373. 49
-13361. 5, 317372. 23 -13351. 75, 317372. 98
-13342. 37, 317375. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40134</ooe: GST_KGREF>
  <ooe: GST_NUMMER>3028</ooe: GST_NUMMER>
  <ooe: GST_GB>40134</ooe: GST_GB>
  <ooe: GST_EZ>26</ooe: GST_EZ>
  <ooe: GST_FLAECH>78339</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401343028</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4013426</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>78339</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>2183</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F353">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

```

Schutzgueter. gml

```
rdi nates>-21108. 04, 321331. 01 -21108. 01, 321331. 39 -21107. 85, 321333. 52
-21107. 52, 321337. 58 -21103. 94, 321339. 48 -21099. 43, 321340. 21 -21087. 94, 321341. 94
-21084. 93, 321341. 57 -21081. 55, 321345. 32 -21080. 24, 321345. 73 -21080. 24, 321345. 73
-21079. 41, 321342. 96 -21080. 51, 321341. 32 -21085. 8, 321334. 7 -21093. 74, 321331. 39
-21102. 34, 321331. 39 -21108. 04, 321331. 01
-21108. 04, 321331. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40127</ooe: GST_KGREF>
<ooe: GST_NUMMER>222</ooe: GST_NUMMER>
<ooe: GST_GB>40127</ooe: GST_GB>
<ooe: GST_EZ>20</ooe: GST_EZ>
<ooe: GST_FLAECH>104182</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40127222</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012720</ooe: GST_EZNR>
<ooe: GST_GDBFLA>102798</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>219</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F354">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-21166. 3, 321330. 11 -21165. 62, 321333. 27 -21165. 84, 321330. 73
-21166. 3, 321330. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40127</ooe: GST_KGREF>
<ooe: GST_NUMMER>199</ooe: GST_NUMMER>
<ooe: GST_GB>40127</ooe: GST_GB>
<ooe: GST_EZ>21</ooe: GST_EZ>
<ooe: GST_FLAECH>130100</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40127199</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012721</ooe: GST_EZNR>
<ooe: GST_GDBFLA>130901</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F355">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-21164. 33, 321339. 3 -21163. 8, 321341. 78 -21186. 13, 321342. 5
-21186. 34, 321343. 96 -21186. 43, 321343. 96 -21185. 02, 321345. 95 -21185. 02, 321350. 58
-21181. 71, 321353. 88 -21177. 08, 321355. 21 -21171. 79, 321355. 21 -21169. 14, 321351. 9
-21166. 5, 321349. 25 -21165. 17, 321345. 28 -21163. 66, 321342. 77 -21163. 19, 321341. 98
-21162. 6, 321340. 6
-21164. 33, 321339. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40127</ooe: GST_KGREF>
<ooe: GST_NUMMER>199</ooe: GST_NUMMER>
<ooe: GST_GB>40127</ooe: GST_GB>
<ooe: GST_EZ>21</ooe: GST_EZ>
<ooe: GST_FLAECH>130100</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40127199</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012721</ooe: GST_EZNR>
<ooe: GST_GDBFLA>130901</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>228</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F356">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-21080. 95, 321347. 2 -21081. 55, 321345. 32 -21084. 93, 321341. 57
-21087. 94, 321341. 94 -21099. 43, 321340. 21 -21103. 94, 321339. 48 -21107. 52, 321337. 58
-21109. 82, 321336. 37 -21116. 93, 321338. 23 -21120. 47, 321339. 61 -21121. 52, 321339. 98
```

Schutzgueter. gml

-21121. 52, 321339. 99 -21116. 89, 321343. 3 -21112. 92, 321342. 64 -21108. 29, 321342. 64
-21103, 321344. 62 -21099. 03, 321346. 61 -21094. 4, 321347. 93 -21089. 77, 321350. 58
-21085. 14, 321350. 58 -21082. 49, 321349. 25 -21081. 26, 321347. 61
-21080. 95, 321347. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40127</ooe: GST_KGREF>
<ooe: GST_NUMMER>199</ooe: GST_NUMMER>
<ooe: GST_GB>40127</ooe: GST_GB>
<ooe: GST_EZ>21</ooe: GST_EZ>
<ooe: GST_FLAECH>130100</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40127199</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012721</ooe: GST_EZNR>
<ooe: GST_GDBFLA>130901</ooe: GST_GDBFLA>
<ooe: FFH>91EO</ooe: FFH>
<ooe: AREA_DI G>240</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F357">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-21471. 27, 321250. 92 -21481. 3, 321254. 62 -21474. 28, 321276. 56
-21455. 71, 321408. 62 -21446. 86, 321409. 78 -21444. 89, 321410. 03 -21449. 77, 321362. 44
-21457. 77, 321317. 42 -21465. 3, 321276. 26
-21471. 27, 321250. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40127</ooe: GST_KGREF>
<ooe: GST_NUMMER>193/2</ooe: GST_NUMMER>
<ooe: GST_GB>40127</ooe: GST_GB>
<ooe: GST_EZ>197</ooe: GST_EZ>
<ooe: GST_FLAECH>1708</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40127193/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40127197</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1708</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>1708</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F358">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-21444. 88, 321410. 03 -21442, 321409. 8 -21442. 14, 321408. 04
-21446. 89, 321377 -21447. 99, 321356. 19 -21454. 2, 321321. 49 -21455. 6, 321316. 56
-21455. 66, 321316. 38 -21458. 58, 321307. 98 -21460. 4, 321295. 2 -21464. 06, 321270
-21465. 2, 321266. 11 -21467. 71, 321257. 58 -21468. 44, 321251. 37 -21468. 89, 321250. 25
-21471. 27, 321250. 91 -21471. 27, 321250. 91 -21471. 27, 321250. 92 -21465. 3, 321276. 26
-21457. 77, 321317. 42 -21449. 77, 321362. 44
-21444. 88, 321410. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40127</ooe: GST_KGREF>
<ooe: GST_NUMMER>193/5</ooe: GST_NUMMER>
<ooe: GST_GB>40127</ooe: GST_GB>
<ooe: GST_EZ>96</ooe: GST_EZ>
<ooe: GST_FLAECH>529</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40127193/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012796</ooe: GST_EZNR>
<ooe: GST_GDBFLA>528</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>350</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F359">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-21488. 88, 321404. 31 -21455. 71, 321408. 62 -21474. 28, 321276. 56
-21502. 05, 321289. 43 -21502. 06, 321289. 44 -21495. 77, 321307. 01 -21492. 24, 321313. 98

Schutzgueter. gml

```
-21487. 55, 321319. 06 -21488. 72, 321379. 89
-21488. 88, 321404. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40127</ooe: GST_KGREF>
  <ooe: GST_NUMMER>193/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40127</ooe: GST_GB>
  <ooe: GST_EZ>108</ooe: GST_EZ>
  <ooe: GST_FLAECH>3244</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40127193/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40127108</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3243</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>3244</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F360">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-21186. 13, 321342. 5 -21163. 8, 321341. 78 -21164. 33, 321339. 3
-21165. 17, 321338. 67 -21165. 62, 321333. 27 -21166. 3, 321330. 11 -21167. 21, 321328. 9
-21167. 16, 321330. 07 -21173. 11, 321328. 75 -21180. 39, 321326. 76 -21182. 37, 321330. 73
-21185. 68, 321335. 36 -21185. 68, 321339. 33
-21186. 13, 321342. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40127</ooe: GST_KGREF>
  <ooe: GST_NUMMER>195/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40109</ooe: GST_GB>
  <ooe: GST_EZ>19</ooe: GST_EZ>
  <ooe: GST_FLAECH>2849</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40127195/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010919</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2737</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>262</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F361">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-21502. 06, 321289. 44 -21474. 28, 321276. 56 -21481. 3, 321254. 62
-21506. 84, 321264. 07 -21502. 06, 321289. 43
-21502. 06, 321289. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40127</ooe: GST_KGREF>
  <ooe: GST_NUMMER>196/2</ooe: GST_NUMMER>
  <ooe: GST_GB>56404</ooe: GST_GB>
  <ooe: GST_EZ>120</ooe: GST_EZ>
  <ooe: GST_FLAECH>696</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40127196/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>56404120</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>696</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>696</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F362">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-21122. 11, 321338. 8 -21122. 13, 321338. 57 -21122. 35, 321334. 43
-21122. 35, 321334. 43 -21122. 84, 321337. 35
-21122. 11, 321338. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40127</ooe: GST_KGREF>
  <ooe: GST_NUMMER>207</ooe: GST_NUMMER>
  <ooe: GST_GB>40127</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>135</ooe: GST_EZ>
<ooe: GST_FLAECH>5768</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40127207</ooe: GST_GSTNR>
<ooe: GST_EZNR>40127135</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5466</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F363">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-21080. 24, 321345. 73 -21081. 55, 321345. 32 -21080. 95, 321347. 2
-21080. 51, 321346. 61
-21080. 24, 321345. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40127</ooe: GST_KGREF>
<ooe: GST_NUMMER>219</ooe: GST_NUMMER>
<ooe: GST_GB>40127</ooe: GST_GB>
<ooe: GST_EZ>87</ooe: GST_EZ>
<ooe: GST_FLAECH>7094</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40127219</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012787</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6995</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F364">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-21121. 52, 321339. 98 -21120. 47, 321339. 61 -21116. 93, 321338. 23
-21109. 82, 321336. 37 -21107. 52, 321337. 58 -21107. 85, 321333. 52 -21108. 01, 321331. 39
-21108. 04, 321331. 01 -21109. 3, 321330. 93 -21112. 26, 321330. 73 -21121. 35, 321329. 66
-21122. 18, 321333. 38 -21122. 35, 321334. 43 -21122. 13, 321338. 57 -21122. 11, 321338. 8
-21121. 52, 321339. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40127</ooe: GST_KGREF>
<ooe: GST_NUMMER>210</ooe: GST_NUMMER>
<ooe: GST_GB>40127</ooe: GST_GB>
<ooe: GST_EZ>18</ooe: GST_EZ>
<ooe: GST_FLAECH>3518</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40127210</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012718</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3552</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>107</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F365">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16175. 03, 317654. 23 -16163. 26, 317642 -16148. 96, 317627. 15
-16232. 49, 317568. 62 -16233. 19, 317574. 12 -16233. 75, 317578. 53 -16214. 26, 317597. 55
-16206. 22, 317605. 39 -16204. 19, 317614. 58 -16196. 46, 317615. 02 -16188. 49, 317617. 18
-16177. 72, 317639
-16175. 03, 317654. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1724</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>16</ooe: GST_EZ>
<ooe: GST_FLAECH>10194</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181724</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012416</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>10164</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>1741</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F366">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16430. 11, 317653. 69 -16413. 19, 317652. 23 -16410. 92, 317637. 44
-16410. 91, 317637. 33 -16411. 97, 317637. 75 -16416. 9, 317639. 15 -16425. 65, 317641. 27
-16430. 52, 317642. 13 -16439. 03, 317641. 82 -16448. 67, 317642. 9 -16448. 38, 317646. 61
-16430. 11, 317653. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1747</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>16</ooe: GST_EZ>
  <ooe: GST_FLAECH>11996</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181747</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012416</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12160</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>378</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F367">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16410. 91, 317637. 33 -16406. 31, 317607. 25 -16406. 31, 317607. 23
-16450. 4, 317607. 7 -16449. 02, 317638. 28 -16448. 67, 317642. 9 -16439. 03, 317641. 82
-16430. 52, 317642. 13 -16425. 65, 317641. 27 -16416. 9, 317639. 15 -16411. 97, 317637. 75
-16410. 91, 317637. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1747</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>16</ooe: GST_EZ>
  <ooe: GST_FLAECH>11996</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181747</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012416</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12160</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>1369</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F368">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16410. 92, 317637. 44 -16413. 19, 317652. 23 -16390. 27, 317635. 41
-16389. 32, 317632. 54 -16395. 12, 317633. 88 -16398. 5, 317634. 98 -16403. 88, 317636. 36
-16408. 44, 317637. 26
-16410. 92, 317637. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1744</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>15</ooe: GST_EZ>
  <ooe: GST_FLAECH>8456</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181744</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012415</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8394</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>174</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
```

Schutzgueter. gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F369">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16406. 31, 317607. 25 -16410. 91, 317637. 33 -16410. 92, 317637. 44
-16408. 44, 317637. 26 -16403. 88, 317636. 36 -16398. 5, 317634. 98 -16395. 12, 317633. 88
-16389. 32, 317632. 54 -16380. 82, 317607. 03
-16406. 31, 317607. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1744</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>15</ooe: GST_EZ>
  <ooe: GST_FLAECH>8456</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181744</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012415</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8394</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>645</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F370">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16371. 55, 317590. 21 -16371. 64, 317596. 09 -16342. 8, 317573. 37
-16343. 69, 317561. 94
-16371. 55, 317590. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1739</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>16</ooe: GST_EZ>
  <ooe: GST_FLAECH>6118</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181739</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012416</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6078</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>256</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F371">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16285. 69, 317571. 22 -16233. 75, 317578. 53 -16233. 19, 317574. 12
-16232. 48, 317568. 48 -16231. 92, 317563. 98 -16231. 58, 317561. 18 -16237. 89, 317559. 49
-16255. 08, 317559. 93 -16263. 56, 317556. 7 -16269. 37, 317556. 03 -16275. 28, 317554. 8
-16282. 09, 317556. 25 -16286. 48, 317556. 99 -16286. 94, 317569. 97
-16285. 69, 317571. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1727</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>15</ooe: GST_EZ>
  <ooe: GST_FLAECH>16074</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181727</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012415</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16275</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>917</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F372">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16231. 58, 317561. 18 -16229. 32, 317542. 86 -16257. 35, 317543. 59

```


Schutzgueter.gml

-16285.85, 317539.36 -16285.86, 317539.54 -16286.48, 317543.48 -16286.48, 317556.99
-16282.09, 317556.25 -16275.28, 317554.8 -16269.37, 317556.03 -16263.56, 317556.7
-16255.08, 317559.93 -16237.89, 317559.49
-16231.58, 317561.18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1727</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>15</ooe: GST_EZ>
<ooe: GST_FLAECH>16074</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181727</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012415</ooe: GST_EZNR>
<ooe: GST_GDBFLA>16275</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>877</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F373">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16343.69, 317561.93 -16342.8, 317573.37 -16307.05, 317555.85
-16307.35, 317552.41 -16308.46, 317539.65 -16320.57, 317545.5 -16331.08, 317550.87
-16343.69, 317561.93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1736</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>15</ooe: GST_EZ>
<ooe: GST_FLAECH>7395</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181736</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012415</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7287</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>570</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F374">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16307.05, 317555.85 -16286.94, 317569.97 -16286.48, 317556.99
-16286.48, 317543.48 -16285.86, 317539.54 -16308.47, 317539.44 -16308.46, 317539.65
-16307.35, 317552.41
-16307.05, 317555.85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1731</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>16</ooe: GST_EZ>
<ooe: GST_FLAECH>6878</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181731</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012416</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6787</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>499</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F375">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17492.95, 317751.37 -17495.13, 317755.63 -17509.96, 317784.69
-17530.52, 317825.47 -17560.44, 317883.11 -17558.85, 317883.89 -17541.27, 317848.72
-17495.04, 317756.27 -17492.71, 317751.61
-17492.95, 317751.37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40124</ooe: GST_KGREF>

Schutzgueter. gml

```
<ooe: GST_NUMMER>542</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>52</ooe: GST_EZ>
<ooe: GST_FLAECH>22555</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124542</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012452</ooe: GST_EZNR>
<ooe: GST_GDBFLA>22233</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>132</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F376">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17457. 7, 317750. 91 -17450. 4, 317731. 55 -17446. 59, 317721. 46
-17445. 98, 317719. 87 -17448. 19, 317718. 77 -17458. 91, 317725. 62 -17468. 47, 317726. 09
-17470. 3, 317726. 19 -17470. 3, 317726. 18 -17478. 76, 317725. 25 -17480. 0, 317727. 58
-17480. 72, 317728. 92 -17492. 19, 317749. 86 -17492. 95, 317751. 37 -17492. 71, 317751. 61
-17495. 04, 317756. 27 -17494. 49, 317756. 52 -17490. 46, 317758. 35 -17478. 1, 317761. 72
-17464. 62, 317760. 6 -17462. 04, 317762. 41
-17457. 7, 317750. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40124</ooe: GST_KGREF>
<ooe: GST_NUMMER>542</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>52</ooe: GST_EZ>
<ooe: GST_FLAECH>22555</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124542</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012452</ooe: GST_EZNR>
<ooe: GST_GDBFLA>22233</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>1198</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F377">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17255. 77, 317913. 85 -17235. 43, 317820. 98 -17235. 4, 317820. 84
-17235. 4, 317811. 16 -17235. 4, 317807. 23 -17245. 93, 317818. 82 -17245. 51, 317819. 03
-17247. 76, 317829. 14 -17248. 88, 317839. 25 -17253. 37, 317849. 37 -17252. 25, 317860. 6
-17252. 25, 317869. 59 -17253. 37, 317884. 2 -17259. 75, 317893. 31 -17261. 24, 317895. 44
-17267. 98, 317901. 05 -17273. 6, 317903. 3 -17276. 97, 317904. 42 -17282. 59, 317904. 42
-17288. 21, 317903. 3 -17289. 68, 317899. 87 -17302. 82, 317897. 68 -17315. 18, 317893. 19
-17321. 2, 317889. 57 -17326. 41, 317886. 45 -17334. 78, 317877. 14 -17334. 78, 317877. 14
-17335. 21, 317879. 13 -17338. 39, 317894. 45 -17337. 67, 317894. 84 -17345. 51, 317932. 56
-17344. 5, 317936. 94 -17341. 8, 317938. 63 -17338. 26, 317942. 17 -17333. 37, 317949. 93
-17325. 95, 317956. 84 -17319. 04, 317960. 38 -17311. 96, 317963. 25 -17306. 9, 317965. 44
-17294. 59, 317969. 99 -17292. 06, 317971. 34 -17286. 83, 317972. 69 -17284. 47, 317974. 21
-17280. 76, 317975. 56 -17277. 22, 317976. 74 -17273, 317977. 24 -17270. 14, 317977. 75
-17253. 47, 317898. 63 -17252. 6, 317899. 37
-17255. 77, 317913. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40124</ooe: GST_KGREF>
<ooe: GST_NUMMER>546/3</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>52</ooe: GST_EZ>
<ooe: GST_FLAECH>28882</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124546/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012452</ooe: GST_EZNR>
<ooe: GST_GDBFLA>29920</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>6325</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F378">
```

Schutzgueter. gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-17319.67,317805.95 -17333.41,317870.67 -17334.78,317877.14  
-17334.78,317877.14 -17326.41,317886.45 -17321.2,317889.57 -17315.18,317893.19  
-17302.82,317897.68 -17289.68,317899.87 -17291.58,317895.44 -17288.21,317884.2  
-17281.79,317873.2 -17280.34,317870.71 -17273.6,317854.98 -17273.6,317841.5  
-17270.23,317826.89 -17263.49,317817.9 -17252.25,317815.66 -17245.93,317818.82  
-17235.4,317807.23 -17235.4,317803.23 -17235.4,317796.55 -17233.67,317789.63  
-17238.77,317786.44 -17263.49,317780.82 -17284.84,317778.58 -17294.8,317781.2  
-17306.19,317784.19 -17314.05,317799.93  
-17319.67,317805.95</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:  
innerBoundaryIs><gml:LinearRing><gml:coordinates>-17285.79,317845.17  
-17285.79,317845.29 -17285.79,317845.42 -17285.8,317845.54 -17285.81,317845.66  
-17285.82,317845.79 -17285.83,317845.91 -17285.84,317846.03 -17285.86,317846.16  
-17285.88,317846.28 -17285.9,317846.4 -17285.92,317846.52 -17285.94,317846.64  
-17285.97,317846.76 -17286,317846.88 -17286.03,317847 -17286.06,317847.12  
-17286.1,317847.24 -17286.14,317847.36 -17286.18,317847.48 -17286.22,317847.6  
-17286.26,317847.71 -17286.31,317847.83 -17286.35,317847.94 -17286.4,317848.06  
-17286.45,317848.17 -17286.51,317848.28 -17286.56,317848.39 -17286.62,317848.5  
-17286.68,317848.61 -17286.74,317848.72 -17286.8,317848.82 -17286.87,317848.93  
-17286.93,317849.03 -17287,317849.14 -17287.07,317849.24 -17287.14,317849.34  
-17287.22,317849.44 -17287.29,317849.54 -17287.37,317849.64 -17287.45,317849.73  
-17287.53,317849.83 -17287.61,317849.92 -17287.7,317850.01 -17287.78,317850.1  
-17287.87,317850.19 -17287.96,317850.27 -17288.05,317850.36 -17288.14,317850.44  
-17288.23,317850.53 -17288.32,317850.61 -17288.42,317850.68 -17288.52,317850.76  
-17288.62,317850.84 -17288.71,317850.91 -17288.82,317850.98 -17288.92,317851.05  
-17289.02,317851.12 -17289.13,317851.19 -17289.23,317851.25 -17289.34,317851.32  
-17289.45,317851.38 -17289.55,317851.44 -17289.66,317851.49 -17289.78,317851.55  
-17289.89,317851.6 -17290,317851.65 -17290.11,317851.7 -17290.23,317851.75  
-17290.34,317851.8 -17290.46,317851.84 -17290.58,317851.88 -17290.69,317851.92  
-17290.81,317851.96 -17290.93,317851.99 -17291.05,317852.03 -17291.17,317852.06  
-17291.29,317852.09 -17291.41,317852.11 -17291.53,317852.14 -17291.66,317852.16  
-17291.78,317852.18 -17291.9,317852.2 -17292.02,317852.21 -17292.15,317852.23  
-17292.27,317852.24 -17292.39,317852.25 -17292.52,317852.26 -17292.64,317852.26  
-17292.76,317852.27 -17292.89,317852.27 -17293.01,317852.27 -17293.14,317852.26  
-17293.26,317852.26 -17293.38,317852.25 -17293.51,317852.24 -17293.63,317852.23  
-17293.75,317852.21 -17293.88,317852.2 -17294,317852.18 -17294.12,317852.16  
-17294.24,317852.14 -17294.36,317852.11 -17294.49,317852.09 -17294.61,317852.06  
-17294.73,317852.03 -17294.84,317851.99 -17294.96,317851.96 -17295.08,317851.92  
-17295.2,317851.88 -17295.32,317851.84 -17295.43,317851.8 -17295.55,317851.75  
-17295.66,317851.7 -17295.78,317851.65 -17295.89,317851.6 -17296,317851.55  
-17296.11,317851.49 -17296.22,317851.44 -17296.33,317851.38 -17296.44,317851.32  
-17296.54,317851.25 -17296.65,317851.19 -17296.75,317851.12 -17296.86,317851.05  
-17296.96,317850.98 -17297.06,317850.91 -17297.16,317850.84 -17297.26,317850.76  
-17297.36,317850.68 -17297.45,317850.61 -17297.55,317850.53 -17297.64,317850.44  
-17297.73,317850.36 -17297.82,317850.27 -17297.91,317850.19 -17297.99,317850.1  
-17298.08,317850.01 -17298.16,317849.92 -17298.25,317849.83 -17298.33,317849.73  
-17298.41,317849.64 -17298.48,317849.54 -17298.56,317849.44 -17298.63,317849.34  
-17298.7,317849.24 -17298.77,317849.14 -17298.84,317849.03 -17298.91,317848.93  
-17298.97,317848.82 -17299.04,317848.72 -17299.1,317848.61 -17299.16,317848.5  
-17299.21,317848.39 -17299.27,317848.28 -17299.32,317848.17 -17299.37,317848.06  
-17299.42,317847.94 -17299.47,317847.83 -17299.52,317847.71 -17299.56,317847.6  
-17299.6,317847.48 -17299.64,317847.36 -17299.68,317847.24 -17299.71,317847.12  
-17299.75,317847 -17299.78,317846.88 -17299.81,317846.76 -17299.83,317846.64  
-17299.86,317846.52 -17299.88,317846.4 -17299.9,317846.28 -17299.92,317846.16  
-17299.93,317846.03 -17299.95,317845.91 -17299.96,317845.79 -17299.97,317845.66  
-17299.98,317845.54 -17299.98,317845.42 -17299.99,317845.29 -17299.99,317845.17  
-17299.99,317845.04 -17299.98,317844.92 -17299.98,317844.8 -17299.97,317844.67  
-17299.96,317844.55 -17299.95,317844.43 -17299.93,317844.3 -17299.92,317844.18  
-17299.9,317844.06 -17299.88,317843.93 -17299.86,317843.81 -17299.83,317843.69  
-17299.81,317843.57 -17299.78,317843.45 -17299.75,317843.33 -17299.71,317843.21  
-17299.68,317843.09 -17299.64,317842.97 -17299.6,317842.86 -17299.56,317842.74  
-17299.52,317842.62 -17299.47,317842.51 -17299.42,317842.39 -17299.37,317842.28  
-17299.32,317842.17 -17299.27,317842.06 -17299.21,317841.94 -17299.16,317841.83  
-17299.1,317841.73 -17299.04,317841.62 -17298.97,317841.51 -17298.91,317841.41  
-17298.84,317841.3 -17298.77,317841.2 -17298.7,317841.1 -17298.63,317840.99  
-17298.56,317840.89 -17298.48,317840.8 -17298.41,317840.7 -17298.33,317840.6  
-17298.25,317840.51 -17298.16,317840.42 -17298.08,317840.33 -17297.99,317840.24
```

Schutzgueter. gml

```

-17297. 91, 317840. 15 -17297. 82, 317840. 06 -17297. 73, 317839. 98 -17297. 64, 317839. 89
-17297. 55, 317839. 81 -17297. 45, 317839. 73 -17297. 36, 317839. 65 -17297. 26, 317839. 57
-17297. 16, 317839. 5 -17297. 06, 317839. 42 -17296. 96, 317839. 35 -17296. 86, 317839. 28
-17296. 75, 317839. 21 -17296. 65, 317839. 15 -17296. 54, 317839. 08 -17296. 44, 317839. 02
-17296. 33, 317838. 96 -17296. 22, 317838. 9 -17296. 11, 317838. 84 -17296. 317838. 79
-17295. 89, 317838. 73 -17295. 78, 317838. 68 -17295. 66, 317838. 63 -17295. 55, 317838. 58
-17295. 43, 317838. 54 -17295. 32, 317838. 5 -17295. 2, 317838. 45 -17295. 08, 317838. 42
-17294. 96, 317838. 38 -17294. 84, 317838. 34 -17294. 73, 317838. 31 -17294. 61, 317838. 28
-17294. 49, 317838. 25 -17294. 36, 317838. 22 -17294. 24, 317838. 2 -17294. 12, 317838. 18
-17294. 317838. 16 -17293. 88, 317838. 14 -17293. 75, 317838. 12 -17293. 63, 317838. 11
-17293. 51, 317838. 09 -17293. 38, 317838. 09 -17293. 26, 317838. 08 -17293. 14, 317838. 07
-17293. 01, 317838. 07 -17292. 89, 317838. 07 -17292. 76, 317838. 07 -17292. 64, 317838. 07
-17292. 52, 317838. 08 -17292. 39, 317838. 09 -17292. 27, 317838. 09 -17292. 15, 317838. 11
-17292. 02, 317838. 12 -17291. 9, 317838. 14 -17291. 78, 317838. 16 -17291. 66, 317838. 18
-17291. 53, 317838. 2 -17291. 41, 317838. 22 -17291. 29, 317838. 25 -17291. 17, 317838. 28
-17291. 05, 317838. 31 -17290. 93, 317838. 34 -17290. 81, 317838. 38 -17290. 69, 317838. 42
-17290. 58, 317838. 45 -17290. 46, 317838. 5 -17290. 34, 317838. 54 -17290. 23, 317838. 58
-17290. 11, 317838. 63 -17290. 317838. 68 -17289. 89, 317838. 73 -17289. 78, 317838. 79
-17289. 66, 317838. 84 -17289. 55, 317838. 9 -17289. 45, 317838. 96 -17289. 34, 317839. 02
-17289. 23, 317839. 08 -17289. 13, 317839. 15 -17289. 02, 317839. 21 -17288. 92, 317839. 28
-17288. 82, 317839. 35 -17288. 71, 317839. 42 -17288. 62, 317839. 5 -17288. 52, 317839. 57
-17288. 42, 317839. 65 -17288. 32, 317839. 73 -17288. 23, 317839. 81 -17288. 14, 317839. 89
-17288. 05, 317839. 98 -17287. 96, 317840. 06 -17287. 87, 317840. 15 -17287. 78, 317840. 24
-17287. 7, 317840. 33 -17287. 61, 317840. 42 -17287. 53, 317840. 51 -17287. 45, 317840. 6
-17287. 37, 317840. 7 -17287. 29, 317840. 8 -17287. 22, 317840. 89 -17287. 14, 317840. 99
-17287. 07, 317841. 1 -17287. 317841. 2 -17286. 93, 317841. 3 -17286. 87, 317841. 41
-17286. 8, 317841. 51 -17286. 74, 317841. 62 -17286. 68, 317841. 73 -17286. 62, 317841. 83
-17286. 56, 317841. 94 -17286. 51, 317842. 06 -17286. 45, 317842. 17 -17286. 4, 317842. 28
-17286. 35, 317842. 39 -17286. 31, 317842. 51 -17286. 26, 317842. 62 -17286. 22, 317842. 74
-17286. 18, 317842. 86 -17286. 14, 317842. 97 -17286. 1, 317843. 09 -17286. 06, 317843. 21
-17286. 03, 317843. 33 -17286. 317843. 45 -17285. 97, 317843. 57 -17285. 94, 317843. 69
-17285. 92, 317843. 81 -17285. 9, 317843. 93 -17285. 88, 317844. 06 -17285. 86, 317844. 18
-17285. 84, 317844. 3 -17285. 83, 317844. 43 -17285. 82, 317844. 55 -17285. 81, 317844. 67
-17285. 8, 317844. 8 -17285. 79, 317844. 92 -17285. 79, 317845. 04
-17285. 79, 317845. 17</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-17296. 21, 317860. 39
-17296. 47, 317862. 74 -17297. 91, 317866. 68 -17298. 63, 317869. 55 -17300. 42, 317872. 42
-17302. 57, 317875. 29 -17304. 72, 317877. 44 -17307. 23, 317877. 44 -17308. 67, 317875. 65
-17307. 59, 317868. 48 -17307. 23, 317863. 81 -17304. 72, 317859. 15 -17300. 78, 317857. 36
-17299. 77, 317857. 23 -17297. 91, 317857 -17296. 12, 317859. 51
-17296. 21, 317860. 39</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40124</ooe: GST_KGREF>
<ooe: GST_NUMMER>546/3</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>52</ooe: GST_EZ>
<ooe: GST_FLAECH>28882</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124546/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012452</ooe: GST_EZNR>
<ooe: GST_GDBFLA>29920</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>6402</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F379">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17228. 81, 317779. 21 -17227. 69, 317770. 72 -17221. 18, 317759. 49
-17218. 94, 317755. 61 -17217. 97, 317753. 67 -17219. 14, 317753. 95 -17242. 01, 317757. 83
-17249. 91, 317758. 29 -17251. 06, 317754. 75 -17271. 34, 317749. 28 -17299. 8, 317755. 48
-17303. 23, 317752. 65 -17308. 01, 317753. 06 -17308. 58, 317753. 82 -17308. 66, 317754. 19
-17310. 18, 317761. 31 -17312. 25, 317770. 95 -17319. 67, 317805. 95 -17314. 05, 317799. 93
-17306. 19, 317784. 19 -17294. 8, 317781. 2 -17284. 84, 317778. 58 -17263. 49, 317780. 82
-17238. 77, 317786. 44 -17233. 67, 317789. 63 -17232. 03, 317783. 07 -17228. 81, 317779. 21
-17228. 81, 317779. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40124</ooe: GST_KGREF>

```

Schutzgueter. gml

```
<ooe: GST_NUMMER>546/3</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>52</ooe: GST_EZ>
<ooe: GST_FLAECH>28882</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124546/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012452</ooe: GST_EZNR>
<ooe: GST_GDBFLA>29920</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>2586</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F380">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17308. 67, 317875. 65
-17307. 23, 317877. 44 -17304. 72, 317877. 44 -17302. 57, 317875. 29 -17300. 42, 317872. 42
-17298. 63, 317869. 55 -17297. 91, 317866. 68 -17296. 47, 317862. 74 -17296. 21, 317860. 39
-17296. 12, 317859. 51 -17297. 91, 317857 -17299. 77, 317857. 23 -17300. 78, 317857. 36
-17304. 72, 317859. 15 -17307. 23, 317863. 81 -17307. 59, 317868. 48
-17308. 67, 317875. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17285. 79, 317845. 17 -17285. 79, 317845. 04
-17285. 79, 317844. 92 -17285. 8, 317844. 8 -17285. 81, 317844. 67 -17285. 82, 317844. 55
-17285. 83, 317844. 43 -17285. 84, 317844. 3 -17285. 86, 317844. 18 -17285. 88, 317844. 06
-17285. 9, 317843. 93 -17285. 92, 317843. 81 -17285. 94, 317843. 69 -17285. 97, 317843. 57
-17286, 317843. 45 -17286. 03, 317843. 33 -17286. 06, 317843. 21 -17286. 1, 317843. 09
-17286. 14, 317842. 97 -17286. 18, 317842. 86 -17286. 22, 317842. 74 -17286. 26, 317842. 62
-17286. 31, 317842. 51 -17286. 35, 317842. 39 -17286. 4, 317842. 28 -17286. 45, 317842. 17
-17286. 51, 317842. 06 -17286. 56, 317841. 94 -17286. 62, 317841. 83 -17286. 68, 317841. 73
-17286. 74, 317841. 62 -17286. 8, 317841. 51 -17286. 87, 317841. 41 -17286. 93, 317841. 3
-17287, 317841. 2 -17287. 07, 317841. 1 -17287. 14, 317840. 99 -17287. 22, 317840. 89
-17287. 29, 317840. 8 -17287. 37, 317840. 7 -17287. 45, 317840. 6 -17287. 53, 317840. 51
-17287. 61, 317840. 42 -17287. 7, 317840. 33 -17287. 78, 317840. 24 -17287. 87, 317840. 15
-17287. 96, 317840. 06 -17288. 05, 317839. 98 -17288. 14, 317839. 89 -17288. 23, 317839. 81
-17288. 32, 317839. 73 -17288. 42, 317839. 65 -17288. 52, 317839. 57 -17288. 62, 317839. 5
-17288. 71, 317839. 42 -17288. 82, 317839. 35 -17288. 92, 317839. 28 -17289. 02, 317839. 21
-17289. 13, 317839. 15 -17289. 23, 317839. 08 -17289. 34, 317839. 02 -17289. 45, 317838. 96
-17289. 55, 317838. 9 -17289. 66, 317838. 84 -17289. 78, 317838. 79 -17289. 89, 317838. 73
-17290, 317838. 68 -17290. 11, 317838. 63 -17290. 23, 317838. 58 -17290. 34, 317838. 54
-17290. 46, 317838. 5 -17290. 58, 317838. 45 -17290. 69, 317838. 42 -17290. 81, 317838. 38
-17290. 93, 317838. 34 -17291. 05, 317838. 31 -17291. 17, 317838. 28 -17291. 29, 317838. 25
-17291. 41, 317838. 22 -17291. 53, 317838. 2 -17291. 66, 317838. 18 -17291. 78, 317838. 16
-17291. 9, 317838. 14 -17292. 02, 317838. 12 -17292. 15, 317838. 11 -17292. 27, 317838. 09
-17292. 39, 317838. 09 -17292. 52, 317838. 08 -17292. 64, 317838. 07 -17292. 76, 317838. 07
-17292. 89, 317838. 07 -17293. 01, 317838. 07 -17293. 14, 317838. 07 -17293. 26, 317838. 08
-17293. 38, 317838. 09 -17293. 51, 317838. 09 -17293. 63, 317838. 11 -17293. 75, 317838. 12
-17293. 88, 317838. 14 -17294, 317838. 16 -17294. 12, 317838. 18 -17294. 24, 317838. 2
-17294. 36, 317838. 22 -17294. 49, 317838. 25 -17294. 61, 317838. 28 -17294. 73, 317838. 31
-17294. 84, 317838. 34 -17294. 96, 317838. 38 -17295. 08, 317838. 42 -17295. 2, 317838. 45
-17295. 32, 317838. 5 -17295. 43, 317838. 54 -17295. 55, 317838. 58 -17295. 66, 317838. 63
-17295. 78, 317838. 68 -17295. 89, 317838. 73 -17296, 317838. 79 -17296. 11, 317838. 84
-17296. 22, 317838. 9 -17296. 33, 317838. 96 -17296. 44, 317839. 02 -17296. 54, 317839. 08
-17296. 65, 317839. 15 -17296. 75, 317839. 21 -17296. 86, 317839. 28 -17296. 96, 317839. 35
-17297. 06, 317839. 42 -17297. 16, 317839. 5 -17297. 26, 317839. 57 -17297. 36, 317839. 65
-17297. 45, 317839. 73 -17297. 55, 317839. 81 -17297. 64, 317839. 89 -17297. 73, 317839. 98
-17297. 82, 317840. 06 -17297. 91, 317840. 15 -17297. 99, 317840. 24 -17298. 08, 317840. 33
-17298. 16, 317840. 42 -17298. 25, 317840. 51 -17298. 33, 317840. 6 -17298. 41, 317840. 7
-17298. 48, 317840. 8 -17298. 56, 317840. 89 -17298. 63, 317840. 99 -17298. 7, 317841. 1
-17298. 77, 317841. 2 -17298. 84, 317841. 3 -17298. 91, 317841. 41 -17298. 97, 317841. 51
-17299. 04, 317841. 62 -17299. 1, 317841. 73 -17299. 16, 317841. 83 -17299. 21, 317841. 94
-17299. 27, 317842. 06 -17299. 32, 317842. 17 -17299. 37, 317842. 28 -17299. 42, 317842. 39
-17299. 47, 317842. 51 -17299. 52, 317842. 62 -17299. 56, 317842. 74 -17299. 6, 317842. 86
-17299. 64, 317842. 97 -17299. 68, 317843. 09 -17299. 71, 317843. 21 -17299. 75, 317843. 33
-17299. 78, 317843. 45 -17299. 81, 317843. 57 -17299. 83, 317843. 69 -17299. 86, 317843. 81
-17299. 88, 317843. 93 -17299. 9, 317844. 06 -17299. 92, 317844. 18 -17299. 93, 317844. 3
-17299. 95, 317844. 43 -17299. 96, 317844. 55 -17299. 97, 317844. 67 -17299. 98, 317844. 8
-17299. 98, 317844. 92 -17299. 99, 317845. 04 -17299. 99, 317845. 17 -17299. 99, 317845. 29
```

Schutzgueter. gml

```

-17299.98,317845.42 -17299.98,317845.54 -17299.97,317845.66 -17299.96,317845.79
-17299.95,317845.91 -17299.93,317846.03 -17299.92,317846.16 -17299.9,317846.28
-17299.88,317846.4 -17299.86,317846.52 -17299.83,317846.64 -17299.81,317846.76
-17299.78,317846.88 -17299.75,317847 -17299.71,317847.12 -17299.68,317847.24
-17299.64,317847.36 -17299.6,317847.48 -17299.56,317847.6 -17299.52,317847.71
-17299.47,317847.83 -17299.42,317847.94 -17299.37,317848.06 -17299.32,317848.17
-17299.27,317848.28 -17299.21,317848.39 -17299.16,317848.5 -17299.1,317848.61
-17299.04,317848.72 -17298.97,317848.82 -17298.91,317848.93 -17298.84,317849.03
-17298.77,317849.14 -17298.7,317849.24 -17298.63,317849.34 -17298.56,317849.44
-17298.48,317849.54 -17298.41,317849.64 -17298.33,317849.73 -17298.25,317849.83
-17298.16,317849.92 -17298.08,317850.01 -17297.99,317850.1 -17297.91,317850.19
-17297.82,317850.27 -17297.73,317850.36 -17297.64,317850.44 -17297.55,317850.53
-17297.45,317850.61 -17297.36,317850.68 -17297.26,317850.76 -17297.16,317850.84
-17297.06,317850.91 -17296.96,317850.98 -17296.86,317851.05 -17296.75,317851.12
-17296.65,317851.19 -17296.54,317851.25 -17296.44,317851.32 -17296.33,317851.38
-17296.22,317851.44 -17296.11,317851.49 -17296,317851.55 -17295.89,317851.6
-17295.78,317851.65 -17295.66,317851.7 -17295.55,317851.75 -17295.43,317851.8
-17295.32,317851.84 -17295.2,317851.88 -17295.08,317851.92 -17294.96,317851.96
-17294.84,317851.99 -17294.73,317852.03 -17294.61,317852.06 -17294.49,317852.09
-17294.36,317852.11 -17294.24,317852.14 -17294.12,317852.16 -17294,317852.18
-17293.88,317852.2 -17293.75,317852.21 -17293.63,317852.23 -17293.51,317852.24
-17293.38,317852.25 -17293.26,317852.26 -17293.14,317852.26 -17293.01,317852.27
-17292.89,317852.27 -17292.76,317852.27 -17292.64,317852.26 -17292.52,317852.26
-17292.39,317852.25 -17292.27,317852.24 -17292.15,317852.23 -17292.02,317852.21
-17291.9,317852.2 -17291.78,317852.18 -17291.66,317852.16 -17291.53,317852.14
-17291.41,317852.11 -17291.29,317852.09 -17291.17,317852.06 -17291.05,317852.03
-17290.93,317851.99 -17290.81,317851.96 -17290.69,317851.92 -17290.58,317851.88
-17290.46,317851.84 -17290.34,317851.8 -17290.23,317851.75 -17290.11,317851.7
-17290,317851.65 -17289.89,317851.6 -17289.78,317851.55 -17289.66,317851.49
-17289.55,317851.44 -17289.45,317851.38 -17289.34,317851.32 -17289.23,317851.25
-17289.13,317851.19 -17289.02,317851.12 -17288.92,317851.05 -17288.82,317850.98
-17288.71,317850.91 -17288.62,317850.84 -17288.52,317850.76 -17288.42,317850.68
-17288.32,317850.61 -17288.23,317850.53 -17288.14,317850.44 -17288.05,317850.36
-17287.96,317850.27 -17287.87,317850.19 -17287.78,317850.1 -17287.7,317850.01
-17287.61,317849.92 -17287.53,317849.83 -17287.45,317849.73 -17287.37,317849.64
-17287.29,317849.54 -17287.22,317849.44 -17287.14,317849.34 -17287.07,317849.24
-17287,317849.14 -17286.93,317849.03 -17286.87,317848.93 -17286.8,317848.82
-17286.74,317848.72 -17286.68,317848.61 -17286.62,317848.5 -17286.56,317848.39
-17286.51,317848.28 -17286.45,317848.17 -17286.4,317848.06 -17286.35,317847.94
-17286.31,317847.83 -17286.26,317847.71 -17286.22,317847.6 -17286.18,317847.48
-17286.14,317847.36 -17286.1,317847.24 -17286.06,317847.12 -17286.03,317847
-17286,317846.88 -17285.97,317846.76 -17285.94,317846.64 -17285.92,317846.52
-17285.9,317846.4 -17285.88,317846.28 -17285.86,317846.16 -17285.84,317846.03
-17285.83,317845.91 -17285.82,317845.79 -17285.81,317845.66 -17285.8,317845.54
-17285.79,317845.42 -17285.79,317845.29
-17285.79,317845.17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundary
I s></gml : Li nearRi ng></gml : coordi nates>-17288.21,317903.3 -17282.59,317904.42
-17276.97,317904.42 -17273.6,317903.3 -17267.98,317901.05 -17261.24,317895.44
-17259.75,317893.31 -17253.37,317884.2 -17252.25,317869.59 -17252.25,317860.6
-17253.37,317849.37 -17248.88,317839.25 -17247.76,317829.14 -17245.51,317819.03
-17245.93,317818.82 -17252.25,317815.66 -17263.49,317817.9 -17270.23,317826.89
-17273.6,317841.5 -17273.6,317854.98 -17280.34,317870.71 -17281.79,317873.2
-17288.21,317884.2 -17291.58,317895.44 -17289.68,317899.87
-17288.21,317903.3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40124</ooe: GST_KGREF>
  <ooe: GST_NUMMER>546/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>28882</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40124546/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012452</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>29920</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>2530</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>

```

Schutzgueter. gml

```
<gml : featureMember>
  <ooe: Schutzgueter fi d="F381">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17269. 77, 317980. 9
-17269. 27, 317978. 49 -17255. 77, 317913. 85 -17252. 6, 317899. 37 -17253. 47, 317898. 63
-17270. 14, 317977. 75 -17273, 317977. 24 -17277. 22, 317976. 74 -17280. 76, 317975. 56
-17284. 47, 317974. 21 -17286. 83, 317972. 69 -17292. 06, 317971. 34 -17294. 59, 317969. 99
-17306. 9, 317965. 44 -17311. 96, 317963. 25 -17319. 04, 317960. 38 -17325. 95, 317956. 84
-17333. 37, 317949. 93 -17338. 26, 317942. 17 -17341. 8, 317938. 63 -17344. 5, 317936. 94
-17345. 51, 317932. 56 -17337. 67, 317894. 84 -17338. 39, 317894. 45 -17344. 88, 317925. 4
-17346. 94, 317933. 88 -17348, 317938. 23 -17339. 56, 317945. 9 -17326. 49, 317957. 25
-17310. 36, 317965. 57 -17294. 91, 317971. 66
-17269. 77, 317980. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17233. 67, 317789. 63 -17235. 4, 317796. 55
-17235. 4, 317803. 23 -17235. 4, 317807. 23 -17235. 4, 317811. 16 -17235. 4, 317820. 84
-17232. 61, 317808. 14 -17228. 81, 317779. 21 -17228. 81, 317779. 21 -17232. 03, 317783. 07
-17233. 67, 317789. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17308. 58, 317753. 82 -17308. 01, 317753. 06
-17308. 58, 317753. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17308. 01, 317753. 06 -17308. 01, 317753. 06
-17308. 02, 317753. 06
-17308. 01, 317753. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40124</ooe: GST_KGREF>
  <ooe: GST_NUMMER>546/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>28882</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40124546/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012452</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>29920</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>378</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F382">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13986. 08, 322070. 54 -13982. 33, 322069. 44 -13978. 11, 322049. 68
-13980. 03, 322026. 73 -13989. 91, 322005. 98 -13990. 3, 322006 -13991. 8, 322006. 12
-13980. 58, 322033. 96 -13981. 53, 322061. 57
-13986. 08, 322070. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40113</ooe: GST_KGREF>
  <ooe: GST_NUMMER>832/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40113</ooe: GST_GB>
  <ooe: GST_EZ>341</ooe: GST_EZ>
  <ooe: GST_FLAECH>147</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40113832/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40113341</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>147</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>147</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F383">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13989. 91, 322005. 98 -13980. 03, 322026. 73 -13978. 11, 322049. 68
-13982. 33, 322069. 44 -13979. 25, 322068. 55 -13963. 13, 322063. 05 -13957. 63, 322042. 49
-13957. 8, 322016 -13960. 69, 322003. 5 -13964. 52, 322003. 85
```

Schutzgueter. gml

```
-13989. 91, 322005. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40113</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1308</ooe: GST_NUMMER>  
<ooe: GST_GB>40113</ooe: GST_GB>  
<ooe: GST_EZ>84</ooe: GST_EZ>  
<ooe: GST_FLAECH>1375</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401131308</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4011384</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>1375</ooe: GST_GDBFLA>  
<ooe: FFH>6430</ooe: FFH>  
<ooe: AREA_DI G>1375</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F384">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-13960. 69, 322003. 5 -13957. 8, 322016 -13957. 63, 322042. 49  
-13963. 13, 322063. 05 -13968. 77, 322083. 75 -13971. 66, 322087. 88 -13978. 63, 322097. 83  
-13981. 61, 322100. 47 -13986. 6, 322104. 91 -14003. 27, 322116. 54 -14005. 14, 322117. 85  
-14017. 89, 322131. 55 -14020. 71, 322144. 93 -14017. 57, 322144. 47 -14015. 25, 322132. 95  
-14003. 02, 322119. 98 -14000. 77, 322118. 41 -13984. 99, 322107. 41 -13977. 08, 322100. 42  
-13976. 07, 322099. 52 -13967. 77, 322087. 56 -13966. 04, 322085. 09 -13966. 05, 322085. 08  
-13960. 2, 322062. 79 -13954. 68, 322042. 67 -13954. 63, 322015. 8 -13957. 93, 322003. 21  
-13960. 69, 322003. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40113</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1313</ooe: GST_NUMMER>  
<ooe: GST_GB>40113</ooe: GST_GB>  
<ooe: GST_EZ>234</ooe: GST_EZ>  
<ooe: GST_FLAECH>489</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401131313</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40113234</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>489</ooe: GST_GDBFLA>  
<ooe: FFH>9130</ooe: FFH>  
<ooe: AREA_DI G>487</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F385">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-13957. 93, 322003. 21 -13954. 63, 322015. 8 -13954. 68, 322042. 67  
-13960. 21, 322062. 79 -13941. 67, 322058. 21 -13941. 66, 322058. 2 -13939. 85, 322057. 78  
-13939. 51, 322056. 9 -13937. 83, 322052. 45 -13935. 19, 322037. 76 -13935. 2, 322037. 76  
-13930. 52, 322032. 22 -13930. 23, 322032. 16 -13930. 21, 322032. 12 -13930. 22, 322032. 11  
-13912. 83, 322007. 88 -13909. 28, 322002. 93 -13909. 28, 322002. 92 -13910. 45, 321999. 14  
-13923. 8, 321999. 99 -13930, 322000. 39 -13947. 13, 322002. 38  
-13957. 93, 322003. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40113</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1307</ooe: GST_NUMMER>  
<ooe: GST_GB>40113</ooe: GST_GB>  
<ooe: GST_EZ>84</ooe: GST_EZ>  
<ooe: GST_FLAECH>2104</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401131307</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4011384</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>2104</ooe: GST_GDBFLA>  
<ooe: FFH>9130</ooe: FFH>  
<ooe: AREA_DI G>1685</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F386">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-13939. 85, 322057. 78
```


Schutzgueter.gml

```
-13938.75, 322057.52 -13938.44, 322055.81 -13937.83, 322052.45 -13939.51, 322056.9
-13939.85, 322057.78</gml:coordinates></gml:LinearRing></gml:outerBoundaryI
l:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundary
ls><gml:LinearRing><gml:coordinates>-13930.23, 322032.16 -13897.17, 322024.92
-13896.65, 322024.81 -13902.92, 322013.6 -13909.28, 322002.93 -13912.83, 322007.88
-13930.22, 322032.11 -13930.21, 322032.12
-13930.23, 322032.16</gml:coordinates></gml:LinearRing></gml:outerBoundaryI
l:Polygon></gml:PolygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:GST_KGREF>40113</ooe:GST_KGREF>
<ooe:GST_NUMMER>1307</ooe:GST_NUMMER>
<ooe:GST_GB>40113</ooe:GST_GB>
<ooe:GST_EZ>84</ooe:GST_EZ>
<ooe:GST_FLAECH>2104</ooe:GST_FLAECH>
<ooe:GST_GSTNR>401131307</ooe:GST_GSTNR>
<ooe:GST_EZNR>4011384</ooe:GST_EZNR>
<ooe:GST_GDBFLA>2104</ooe:GST_GDBFLA>
<ooe:FFH>9130</ooe:FFH>
<ooe:AREA_DIG>419</ooe:AREA_DIG>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fi d="F387">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coo
rdinates>-13938.74, 322057.51 -13941.66, 322058.2 -13960.21, 322062.79
-13966.05, 322085.08 -13967.77, 322087.56 -13953.24, 322086.36 -13951.05, 322086.01
-13938.74, 322057.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryI
l:Polygon></ooe:geometryProperty>
<ooe:GST_KGREF>40113</ooe:GST_KGREF>
<ooe:GST_NUMMER>1317</ooe:GST_NUMMER>
<ooe:GST_GB>40113</ooe:GST_GB>
<ooe:GST_EZ>83</ooe:GST_EZ>
<ooe:GST_FLAECH>18553</ooe:GST_FLAECH>
<ooe:GST_GSTNR>401131317</ooe:GST_GSTNR>
<ooe:GST_EZNR>4011383</ooe:GST_EZNR>
<ooe:GST_GDBFLA>18553</ooe:GST_GDBFLA>
<ooe:FFH>9130</ooe:FFH>
<ooe:AREA_DIG>464</ooe:AREA_DIG>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fi d="F388">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coo
rdinates>-14002.86, 322143.79 -13998.57, 322134.5 -14001.41, 322134.79
-13994.71, 322122.95 -14000.77, 322118.41 -14003.02, 322119.98 -14015.25, 322132.95
-14017.57, 322144.47 -14016.43, 322144.31 -14014.12, 322144.35 -14014.11, 322144.35
-14002.86, 322143.79</gml:coordinates></gml:LinearRing></gml:outerBoundaryI
l:Polygon></ooe:geometryProperty>
<ooe:GST_KGREF>40113</ooe:GST_KGREF>
<ooe:GST_NUMMER>1316</ooe:GST_NUMMER>
<ooe:GST_GB>40113</ooe:GST_GB>
<ooe:GST_EZ>84</ooe:GST_EZ>
<ooe:GST_FLAECH>346</ooe:GST_FLAECH>
<ooe:GST_GSTNR>401131316</ooe:GST_GSTNR>
<ooe:GST_EZNR>4011384</ooe:GST_EZNR>
<ooe:GST_GDBFLA>346</ooe:GST_GDBFLA>
<ooe:FFH>9130</ooe:FFH>
<ooe:AREA_DIG>330</ooe:AREA_DIG>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fi d="F389">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coo
rdinates>-14026.53, 322143.12 -14023.1, 322145.28 -14020.71, 322144.93
-14017.89, 322131.55 -14005.14, 322117.85 -14003.27, 322116.54 -14004.14, 322115.89
-14013.05, 322109.88 -14022, 322118.28 -14028.26, 322125.57 -14028.26, 322136.22
```

Schutzgueter. gml

```
-14026. 53, 322143. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40113</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1312</ooe: GST_NUMMER>
  <ooe: GST_GB>40113</ooe: GST_GB>
  <ooe: GST_EZ>84</ooe: GST_EZ>
  <ooe: GST_FLAECH>474</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401131312</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011384</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>474</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>391</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F390">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14023. 1, 322145. 28
-14020. 79, 322145. 29 -14020. 78, 322145. 29 -14020. 71, 322144. 93
-14023. 1, 322145. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-14028. 26, 322125. 57 -14032. 88, 322130. 95
-14038. 1, 322135. 84 -14026. 53, 322143. 12 -14028. 26, 322136. 22
-14028. 26, 322125. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40113</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1312</ooe: GST_NUMMER>
  <ooe: GST_GB>40113</ooe: GST_GB>
  <ooe: GST_EZ>84</ooe: GST_EZ>
  <ooe: GST_FLAECH>474</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401131312</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011384</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>474</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>84</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F391">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14001. 41, 322134. 79 -13998. 57, 322134. 5 -13998. 56, 322134. 49
-13997. 8, 322132. 74 -13997. 8, 322132. 73 -13988. 74, 322120. 58 -13973. 8, 322115. 34
-13981. 74, 322114. 69 -13966. 93, 322100. 78 -13966. 93, 322100. 78 -13966. 42, 322100. 3
-13977. 08, 322100. 42 -13984. 99, 322107. 41 -14000. 77, 322118. 41 -13994. 71, 322122. 95
-14001. 41, 322134. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40113</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1315</ooe: GST_NUMMER>
  <ooe: GST_GB>40113</ooe: GST_GB>
  <ooe: GST_EZ>81</ooe: GST_EZ>
  <ooe: GST_FLAECH>500</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401131315</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011381</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>500</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>323</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F392">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13998. 56, 322134. 49 -13985. 79, 322120. 76 -13972. 95, 322114. 96
-13965. 05, 322109. 53 -13958. 57, 322100. 23 -13959. 59, 322100. 21 -13966. 42, 322100. 3
-13966. 93, 322100. 78 -13966. 93, 322100. 78 -13981. 74, 322114. 69 -13973. 8, 322115. 34
-13988. 74, 322120. 58 -13997. 8, 322132. 73 -13997. 8, 322132. 74
```

Schutzgueter. gml

```
-13998. 56, 322134. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40113</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1315</ooe: GST_NUMMER>
  <ooe: GST_GB>40113</ooe: GST_GB>
  <ooe: GST_EZ>81</ooe: GST_EZ>
  <ooe: GST_FLAECH>500</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401131315</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011381</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>500</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>178</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F393">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14028. 26, 322125. 57 -14022, 322118. 28 -14013. 05, 322109. 88
-14012. 86, 322107. 28 -14028. 26, 322122. 55
-14028. 26, 322125. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40113</ooe: GST_KGREF>
  <ooe: GST_NUMMER>856/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40113</ooe: GST_GB>
  <ooe: GST_EZ>341</ooe: GST_EZ>
  <ooe: GST_FLAECH>63</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40113856/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40113341</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>69</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>35</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F394">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14004. 14, 322115. 89 -14003. 27, 322116. 54 -13986. 6, 322104. 91
-13981. 61, 322100. 47 -13982. 97, 322100. 49 -13997. 16, 322094. 71 -14013. 05, 322109. 88
-14004. 14, 322115. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40113</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1311</ooe: GST_NUMMER>
  <ooe: GST_GB>40113</ooe: GST_GB>
  <ooe: GST_EZ>81</ooe: GST_EZ>
  <ooe: GST_FLAECH>318</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401131311</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011381</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>318</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>318</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F395">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14012. 86, 322107. 28 -14013. 05, 322109. 88 -13997. 16, 322094. 71
-13999. 19, 322093. 89 -14003. 6, 322098. 21 -14004. 18, 322099. 18 -14009. 73, 322105. 66
-14012. 48, 322106. 9
-14012. 86, 322107. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40113</ooe: GST_KGREF>
  <ooe: GST_NUMMER>847/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40113</ooe: GST_GB>
  <ooe: GST_EZ>341</ooe: GST_EZ>
  <ooe: GST_FLAECH>39</ooe: GST_FLAECH>
```

```

                Schutzgueter.gml
                <ooe: GST_GSTNR>40113847/2</ooe: GST_GSTNR>
                <ooe: GST_EZNR>40113341</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>40</ooe: GST_GDBFLA>
                <ooe: FFH>9130</ooe: FFH>
                <ooe: AREA_DIG>31</ooe: AREA_DIG>
            </ooe: Schutzgueter>
        </gml: featureMember>
        <gml: featureMember>
            <ooe: Schutzgueter fi d="F396">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-13982.97, 322100.49 -13981.61, 322100.47 -13978.63, 322097.83
-13971.66, 322087.88 -13974.47, 322088.11 -13980.57, 322084.42 -13987.44, 322080.12
-13997.16, 322094.71
-13982.97, 322100.49</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
            <ooe: GST_KGREF>40113</ooe: GST_KGREF>
            <ooe: GST_NUMMER>1310</ooe: GST_NUMMER>
            <ooe: GST_GB>40113</ooe: GST_GB>
            <ooe: GST_EZ>79</ooe: GST_EZ>
            <ooe: GST_FLAECH>276</ooe: GST_FLAECH>
            <ooe: GST_GSTNR>401131310</ooe: GST_GSTNR>
            <ooe: GST_EZNR>4011379</ooe: GST_EZNR>
            <ooe: GST_GDBFLA>276</ooe: GST_GDBFLA>
            <ooe: FFH>9130</ooe: FFH>
            <ooe: AREA_DIG>276</ooe: AREA_DIG>
        </ooe: Schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: Schutzgueter fi d="F397">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-13977.08, 322100.42 -13966.42, 322100.3 -13951.49, 322086.08
-13953.24, 322086.37 -13967.77, 322087.56 -13976.07, 322099.52
-13977.08, 322100.42</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
            <ooe: GST_KGREF>40113</ooe: GST_KGREF>
            <ooe: GST_NUMMER>1314</ooe: GST_NUMMER>
            <ooe: GST_GB>40113</ooe: GST_GB>
            <ooe: GST_EZ>79</ooe: GST_EZ>
            <ooe: GST_FLAECH>220</ooe: GST_FLAECH>
            <ooe: GST_GSTNR>401131314</ooe: GST_GSTNR>
            <ooe: GST_EZNR>4011379</ooe: GST_EZNR>
            <ooe: GST_GDBFLA>220</ooe: GST_GDBFLA>
            <ooe: FFH>9130</ooe: FFH>
            <ooe: AREA_DIG>169</ooe: AREA_DIG>
        </ooe: Schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: Schutzgueter fi d="F398">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-13999.19, 322093.89 -13997.16, 322094.71 -13987.44, 322080.12
-13990.11, 322078.45 -13996.69, 322091.44
-13999.19, 322093.89</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
            <ooe: GST_KGREF>40113</ooe: GST_KGREF>
            <ooe: GST_NUMMER>846/2</ooe: GST_NUMMER>
            <ooe: GST_GB>40113</ooe: GST_GB>
            <ooe: GST_EZ>341</ooe: GST_EZ>
            <ooe: GST_FLAECH>39</ooe: GST_FLAECH>
            <ooe: GST_GSTNR>40113846/2</ooe: GST_GSTNR>
            <ooe: GST_EZNR>40113341</ooe: GST_EZNR>
            <ooe: GST_GDBFLA>39</ooe: GST_GDBFLA>
            <ooe: FFH>9130</ooe: FFH>
            <ooe: AREA_DIG>39</ooe: AREA_DIG>
        </ooe: Schutzgueter>
    </gml: featureMember>

```

Schutzgueter. gml

```
<gml : featureMember>
  <ooe: Schutzgueter fi d="F399">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13974. 47, 322088. 11 -13971. 66, 322087. 88 -13968. 77, 322083. 75
-13963. 13, 322063. 05 -13979. 25, 322068. 55 -13982. 33, 322069. 44 -13987. 44, 322080. 12
-13980. 57, 322084. 42
-13974. 47, 322088. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40113</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1309</ooe: GST_NUMMER>
  <ooe: GST_GB>40113</ooe: GST_GB>
  <ooe: GST_EZ>83</ooe: GST_EZ>
  <ooe: GST_FLAECH>345</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401131309</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011383</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>345</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>345</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F400">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-13990. 11, 322078. 45 -13987. 44, 322080. 12 -13982. 33, 322069. 44
-13986. 08, 322070. 54
-13990. 11, 322078. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40113</ooe: GST_KGREF>
  <ooe: GST_NUMMER>833/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40113</ooe: GST_GB>
  <ooe: GST_EZ>341</ooe: GST_EZ>
  <ooe: GST_FLAECH>31</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40113833/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40113341</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>31</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>31</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F401">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14662. 34, 321174. 98
-14664. 21, 321141. 04 -14684. 03, 321088. 14 -14694. 11, 321049. 85 -14703. 39, 321021. 08
-14706. 58, 321011. 32 -14715. 8, 321000 -14722. 21, 320982. 75 -14740. 61, 320965. 02
-14762. 02, 320948. 44 -14773. 88, 320947. 4 -14784. 03, 320954. 65 -14809. 5, 320958. 53
-14821. 99, 320952. 75 -14806. 11, 320900. 15 -14810. 19, 320878. 42 -14797. 77, 320839. 34
-14805. 61, 320821. 27 -14828. 19, 320799. 11 -14846. 14, 320791. 77 -14846. 05, 320802. 22
-14837. 1, 320804. 7 -14830. 86, 320813. 98 -14813. 02, 320832. 47 -14809. 33, 320844. 71
-14819. 96, 320874. 67 -14819. 41, 320907. 28 -14828. 86, 320937. 31 -14834. 16, 320941. 83
-14835. 16, 320948. 76 -14833. 19, 320956. 6 -14820. 89, 320967. 81 -14800. 39, 320967. 48
-14775. 25, 320958. 87 -14764. 91, 320959. 61 -14756. 74, 320968. 75 -14739. 91, 320980. 43
-14724. 86, 320999. 77 -14701. 32, 321052. 49 -14692. 08, 321090. 37 -14678. 47, 321123. 25
-14670, 321145. 11 -14670. 01, 321145. 12 -14671. 91, 321194. 82 -14688. 1, 321187. 04
-14697. 3, 321192. 32 -14705. 1, 321206. 11 -14705. 1, 321206. 12 -14707. 72, 321218. 9
-14705. 91, 321232. 3 -14707. 35, 321245. 24 -14708. 71, 321257. 29 -14687. 19, 321290. 62
-14684, 321295. 4 -14684. 01, 321295. 4 -14678. 8, 321301. 82 -14673. 13, 321306. 6
-14652. 43, 321320. 87 -14633. 89, 321343. 96 -14629. 44, 321349. 5 -14612. 41, 321369. 27
-14612. 42, 321369. 28 -14585. 76, 321399. 46 -14583. 68, 321400. 27 -14573. 57, 321402. 47
-14567. 27, 321402. 41 -14551. 77, 321399. 55 -14535. 02, 321395. 55 -14512. 49, 321389. 68
-14485. 22, 321387. 22 -14472. 69, 321389. 75 -14463. 66, 321391. 24 -14457. 52, 321400. 86
-14447. 14, 321406. 92 -14438. 97, 321406. 14 -14435. 75, 321405. 84 -14422. 6, 321404. 35
-14404. 22, 321412. 27 -14395. 66, 321426. 24 -14376. 74, 321450. 16 -14376. 74, 321450. 16
-14367. 61, 321441. 19 -14387. 71, 321417. 67 -14388. 84, 321412. 62 -14388. 93, 321409. 02
-14404. 8, 321394. 79 -14444. 7, 321387. 09 -14455. 96, 321381. 22 -14511. 62, 321377. 4
```

Schutzgueter. gml

```

-14531.83, 321382.79 -14535.35, 321384.13 -14550.97, 321388.95 -14575.27, 321394.07
-14585.22, 321389.96 -14622.19, 321346.44 -14628.3, 321337.61 -14636.6, 321325.71
-14646.57, 321311.37 -14654.73, 321289.56 -14664.02, 321290.02 -14657.69, 321306.95
-14675.96, 321291.82 -14678.23, 321287.89 -14697.42, 321257.77 -14700.25, 321248.97
-14697.83, 321234.56 -14695.67, 321215.12 -14672.55, 321207.47 -14673.21, 321212.04
-14666.43, 321211.14 -14666.41, 321210.93
-14662.34, 321174.98</gml:coordinates></gml:Li nearRing></gml:outerBoundaryIs></gml:
Pol ygon></gml:pol ygonMember></gml:pol ygon></gml:outerBoundary
Is></gml:Li nearRing></gml:coordinates>-14306.53, 321591.4 -14295.32, 321598.85
-14284.16, 321626.85 -14281.74, 321630.42 -14260.58, 321661.46 -14238.33, 321682.41
-14215.63, 321697.38 -14186.21, 321716.63 -14175.89, 321724.1 -14172.44, 321726.6
-14170.72, 321727.83 -14146.89, 321745.31 -14127.72, 321765.88 -14105.66, 321795.95
-14103.69, 321799.6 -14099.96, 321806.44 -14091.47, 321826.75 -14085.24, 321867.01
-14083.38, 321879 -14076.5, 321900.71 -14065.15, 321922.82 -14060.44, 321931.99
-14017.49, 322009.59 -14011.48, 322025.22 -14006.24, 322036.8 -14002.22, 322051.38
-14003.38, 322057.36 -14004.44, 322062.76 -14004.44, 322062.77 -14014.38, 322075.77
-14046.18, 322117.34 -14046.56, 322117.85 -14037.13, 322133.48 -14032.97, 322127.21
-14012.86, 322107.28 -13999.19, 322093.89 -13996.69, 322091.44 -13990.11, 322078.45
-13986.08, 322070.54 -13981.53, 322061.57 -13980.58, 322033.96 -13991.8, 322006.12
-14007.22, 321976.16 -14016.97, 321961.81 -14026.47, 321943.7 -14045.24, 321918.29
-14053.19, 321905.91 -14060.22, 321891.24 -14066.88, 321870.54 -14070.78, 321845.57
-14077.19, 321811.09 -14083.77, 321797.99 -14095.08, 321779.05 -14113, 321757.63
-14136.19, 321735.12 -14159.36, 321717.76 -14160.36, 321717.01 -14162.98, 321715.38
-14178.68, 321705.59 -14208.27, 321686.07 -14228.58, 321670.84 -14248.61, 321650.4
-14269.38, 321619.78 -14280.27, 321595.59 -14280.33, 321595.09 -14280.8, 321591.56
-14281.36, 321587.35 -14283.24, 321556.17 -14274.97, 321535.46 -14278.72, 321502.79
-14284.32, 321467.58 -14293.22, 321457.23 -14301.67, 321466.67 -14292.63, 321469.83
-14287.24, 321506.32 -14280.91, 321533.46 -14292.89, 321557.47 -14295.63, 321585.24
-14295.99, 321588.77 -14295.97, 321589.08 -14302.77, 321587.65 -14305.16, 321586.78
-14306.53, 321591.4</gml:coordinates></gml:Li nearRing></gml:outerBoundaryIs></gml:
Pol ygon></gml:pol ygonMember></gml:Mul ti Pol ygon></ooe:geometryProperty>
  <ooe:GST_KGREF>40122</ooe:GST_KGREF>
  <ooe:GST_NUMMER>167</ooe:GST_NUMMER>
  <ooe:GST_GB>40122</ooe:GST_GB>
  <ooe:GST_EZ>337</ooe:GST_EZ>
  <ooe:GST_FLAECH>27950</ooe:GST_FLAECH>
  <ooe:GST_GSTNR>40122167</ooe:GST_GSTNR>
  <ooe:GST_EZNR>40122337</ooe:GST_EZNR>
  <ooe:GST_GDBFLA>27980</ooe:GST_GDBFLA>
  <ooe:FFH>3260</ooe:FFH>
  <ooe:AREA_DI G>24439</ooe:AREA_DI G>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fi d="F402">
</ooe:geometryProperty></gml:Pol ygon></gml:outerBoundaryIs></gml:Li nearRing></gml:coo
rdinates>-13991.8, 322006.12 -13990.3, 322006 -13989.91, 322005.98
-13964.52, 322003.85 -13960.69, 322003.5 -13969.44, 321986.77 -13992.66, 321963.65
-14002.25, 321949.21 -14011.74, 321932.27 -14028.86, 321908.41 -14036.86, 321892.57
-14041.78, 321875.96 -14045.86, 321878.38 -14060.22, 321891.24 -14053.19, 321905.91
-14045.24, 321918.29 -14026.47, 321943.7 -14016.97, 321961.81 -14007.22, 321976.16
-13991.8, 322006.12</gml:coordinates></gml:Li nearRing></gml:outerBoundaryIs></gml:
Pol ygon></ooe:geometryProperty>
  <ooe:GST_KGREF>40122</ooe:GST_KGREF>
  <ooe:GST_NUMMER>181</ooe:GST_NUMMER>
  <ooe:GST_GB>40122</ooe:GST_GB>
  <ooe:GST_EZ>93</ooe:GST_EZ>
  <ooe:GST_FLAECH>3038</ooe:GST_FLAECH>
  <ooe:GST_GSTNR>40122181</ooe:GST_GSTNR>
  <ooe:GST_EZNR>4012293</ooe:GST_EZNR>
  <ooe:GST_GDBFLA>3021</ooe:GST_GDBFLA>
  <ooe:FFH>9130</ooe:FFH>
  <ooe:AREA_DI G>3038</ooe:AREA_DI G>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fi d="F403">

```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>-13960. 69, 322003. 5 -13957. 93, 322003. 21 -13967. 21, 321984. 85
-13990. 3, 321962. 18 -14009. 33, 321930. 87 -14026. 44, 321906. 91 -14034. 13, 321891. 82
-14039. 19, 321874. 42 -14049. 74, 321850. 66 -14055. 86, 321832. 51 -14061. 28, 321792. 6
-14064. 44, 321782. 42 -14075. 99, 321754. 18 -14085. 61, 321736. 39 -14097. 13, 321719. 63
-14110. 72, 321705. 49 -14123. 74, 321693. 69 -14126. 79, 321690. 92 -14128. 83, 321689. 06
-14152. 68, 321673. 3 -14162. 85, 321665. 23 -14182. 53, 321651. 69 -14185. 16, 321648. 99
-14187. 32, 321646. 66 -14191. 21, 321645. 21 -14191. 21, 321645. 21 -14192. 38, 321644. 77
-14190. 96, 321646. 44 -14183. 77, 321653. 55 -14167. 66, 321665. 43 -14164. 85, 321667. 49
-14154. 27, 321675. 6 -14130. 5, 321691. 22 -14129. 12, 321692. 5 -14126. 09, 321695. 28
-14112. 77, 321707. 5 -14099. 25, 321721. 17 -14087. 46, 321738 -14078. 02, 321755. 66
-14066. 94, 321783. 07 -14064. 05, 321792. 82 -14058. 71, 321833. 19 -14052. 14, 321851. 9
-14041. 78, 321875. 96 -14036. 86, 321892. 57 -14028. 86, 321908. 41 -14011. 74, 321932. 27
-14002. 25, 321949. 21 -13992. 66, 321963. 65 -13969. 44, 321986. 77
-13960. 69, 322003. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
```

```
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40122</ooe: GST_KGREF>
<ooe: GST_NUMMER>177</ooe: GST_NUMMER>
<ooe: GST_GB>40122</ooe: GST_GB>
<ooe: GST_EZ>273</ooe: GST_EZ>
<ooe: GST_FLAECH>1212</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40122177</ooe: GST_GSTNR>
<ooe: GST_EZNR>40122273</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1212</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>1212</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F404">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>-13957. 93, 322003. 21 -13947. 13, 322002. 38 -13930, 322000. 39
-13923. 8, 321999. 99 -13910. 45, 321999. 14 -13915. 39, 321991. 13 -13935. 88, 321957. 88
-13935. 88, 321957. 87 -13939. 23, 321951. 67 -13955. 95, 321923. 15 -13955. 96, 321923. 14
-13968. 84, 321900. 32 -13968. 83, 321900. 31 -13985. 79, 321872. 35 -13985. 78, 321872. 35
-14001. 6, 321848. 43 -14001. 61, 321848. 42 -14013. 76, 321827. 06 -14016. 92, 321819. 62
-14012. 25, 321857. 04 -14025. 38, 321866. 11 -14039. 19, 321874. 42 -14034. 13, 321891. 82
-14026. 44, 321906. 91 -14009. 33, 321930. 87 -13990. 3, 321962. 18 -13967. 21, 321984. 85
-13957. 93, 322003. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40122</ooe: GST_KGREF>
<ooe: GST_NUMMER>182</ooe: GST_NUMMER>
<ooe: GST_GB>40122</ooe: GST_GB>
<ooe: GST_EZ>93</ooe: GST_EZ>
<ooe: GST_FLAECH>8014</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40122182</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8009</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>8014</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F405">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>-14201. 04, 321638. 51 -14212. 26, 321635. 57 -14233. 25, 321626. 26
-14246. 62, 321617. 46 -14246. 63, 321617. 46 -14267. 64, 321601. 23 -14276. 97, 321593. 37
-14280. 8, 321591. 56 -14280. 33, 321595. 09 -14278. 72, 321595. 85 -14269. 72, 321603. 42
-14248. 27, 321619. 95 -14234. 68, 321628. 88 -14213. 05, 321638. 41 -14196. 52, 321643. 11
-14192. 38, 321644. 77 -14191. 21, 321645. 21 -14193. 91, 321643. 03 -14195. 28, 321641. 93
-14201. 04, 321638. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40122</ooe: GST_KGREF>
<ooe: GST_NUMMER>175</ooe: GST_NUMMER>
<ooe: GST_GB>40122</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>273</ooe: GST_EZ>
<ooe: GST_FLAECH>742</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40122175</ooe: GST_GSTNR>
<ooe: GST_EZNR>40122273</ooe: GST_EZNR>
<ooe: GST_GDBFLA>742</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>297</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F406">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14196. 52, 321643. 11 -14213. 05, 321638. 41 -14234. 68, 321628. 88
-14248. 27, 321619. 95 -14269. 72, 321603. 42 -14278. 72, 321595. 85 -14280. 33, 321595. 09
-14280. 27, 321595. 59 -14269. 38, 321619. 78 -14248. 61, 321650. 4 -14228. 58, 321670. 84
-14208. 27, 321686. 07 -14178. 68, 321705. 59 -14162. 98, 321715. 38 -14160. 36, 321717. 01
-14159. 36, 321717. 76 -14136. 19, 321735. 12 -14113, 321757. 63 -14095. 08, 321779. 05
-14083. 77, 321797. 99 -14066. 8, 321793. 04 -14064. 05, 321792. 82 -14066. 94, 321783. 07
-14078. 02, 321755. 66 -14087. 46, 321738 -14099. 25, 321721. 17 -14112. 77, 321707. 5
-14126. 09, 321695. 28 -14129. 12, 321692. 5 -14130. 5, 321691. 22 -14154. 27, 321675. 6
-14164. 85, 321667. 49 -14167. 66, 321665. 43 -14183. 77, 321653. 55 -14190. 96, 321646. 44
-14192. 38, 321644. 77
-14196. 52, 321643. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40122</ooe: GST_KGREF>
<ooe: GST_NUMMER>176</ooe: GST_NUMMER>
<ooe: GST_GB>40122</ooe: GST_GB>
<ooe: GST_EZ>60</ooe: GST_EZ>
<ooe: GST_FLAECH>8828</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40122176</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012260</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8829</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>8828</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F407">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14318. 76, 321604. 52 -14319. 42, 321605. 14 -14319. 5, 321605. 22
-14333. 41, 321618. 35 -14326. 22, 321626. 94 -14349. 94, 321644. 1 -14356. 3, 321670. 38
-14355. 39, 321680. 88 -14340. 37, 321695. 89 -14314. 11, 321707. 24 -14291. 04, 321717. 45
-14276. 4, 321725. 98 -14265. 17, 321733. 74 -14247. 61, 321754. 96 -14245. 45, 321745. 59
-14244. 65, 321736. 85 -14243. 86, 321725. 74 -14241. 48, 321717. 01 -14251, 321708. 28
-14259. 73, 321700. 34 -14267. 67, 321690. 82 -14275. 61, 321684. 47 -14279. 58, 321675. 74
-14284. 34, 321667 -14288. 31, 321658. 27 -14292. 28, 321651. 92 -14296. 25, 321643. 99
-14297. 04, 321636. 05 -14298. 63, 321626. 52 -14304. 98, 321619. 38 -14310. 53, 321614. 62
-14314. 5, 321608. 27
-14318. 76, 321604. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40122</ooe: GST_KGREF>
<ooe: GST_NUMMER>123/2</ooe: GST_NUMMER>
<ooe: GST_GB>40122</ooe: GST_GB>
<ooe: GST_EZ>50</ooe: GST_EZ>
<ooe: GST_FLAECH>13432</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40122123/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012250</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13432</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>6901</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F408">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
```


Schutzgueter.gml

```
rdi nates>-14025. 38, 321866. 11 -14012. 25, 321857. 04 -14016. 92, 321819. 62
-14030. 5, 321793. 83 -14031. 78, 321791. 4 -14034. 49, 321791. 53 -14050. 44, 321792. 29
-14061. 28, 321792. 6 -14055. 86, 321832. 51 -14049. 74, 321850. 66 -14039. 19, 321874. 42
-14025. 38, 321866. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40122</ooe: GST_KGREF>
<ooe: GST_NUMMER>179</ooe: GST_NUMMER>
<ooe: GST_GB>40122</ooe: GST_GB>
<ooe: GST_EZ>163</ooe: GST_EZ>
<ooe: GST_FLAECH>2735</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40122179</ooe: GST_GSTNR>
<ooe: GST_EZNR>40122163</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2735</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>2735</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F409">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14041. 78, 321875. 96 -14052. 14, 321851. 9 -14058. 71, 321833. 19
-14064. 05, 321792. 82 -14066. 8, 321793. 04 -14083. 77, 321797. 99 -14077. 19, 321811. 09
-14070. 78, 321845. 57 -14066. 88, 321870. 54 -14060. 22, 321891. 24 -14045. 86, 321878. 38
-14041. 78, 321875. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40122</ooe: GST_KGREF>
<ooe: GST_NUMMER>180</ooe: GST_NUMMER>
<ooe: GST_GB>40122</ooe: GST_GB>
<ooe: GST_EZ>163</ooe: GST_EZ>
<ooe: GST_FLAECH>1594</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40122180</ooe: GST_GSTNR>
<ooe: GST_EZNR>40122163</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1594</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>1594</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F410">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14276. 97, 321593. 37 -14267. 64, 321601. 22 -14278. 78, 321572. 99
-14278. 78, 321572. 98 -14283. 11, 321556. 63 -14283. 2, 321556. 76 -14281. 36, 321587. 35
-14280. 8, 321591. 56
-14276. 97, 321593. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40122</ooe: GST_KGREF>
<ooe: GST_NUMMER>166</ooe: GST_NUMMER>
<ooe: GST_GB>40122</ooe: GST_GB>
<ooe: GST_EZ>60</ooe: GST_EZ>
<ooe: GST_FLAECH>189</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40122166</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012260</ooe: GST_EZNR>
<ooe: GST_GDBFLA>189</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>189</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F411">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14061. 28, 321792. 6 -14050. 44, 321792. 29 -14034. 49, 321791. 53
-14031. 79, 321791. 4 -14051. 27, 321751. 43 -14051. 27, 321751. 42 -14077. 29, 321702. 13
-14077. 3, 321702. 12 -14108. 33, 321683. 28 -14111. 06, 321681. 62 -14112. 23, 321681. 08
-14145. 76, 321665. 65 -14177. 4, 321650. 56 -14187. 32, 321646. 66 -14185. 16, 321648. 99
-14182. 53, 321651. 69 -14162. 85, 321665. 23 -14152. 68, 321673. 3 -14128. 83, 321689. 06
```

Schutzgueter. gml

-14126. 79, 321690. 92 -14123. 74, 321693. 69 -14110. 72, 321705. 49 -14097. 13, 321719. 63
-14085. 61, 321736. 39 -14075. 99, 321754. 18 -14064. 44, 321782. 42
-14061. 28, 321792. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40122</ooe: GST_KGREF>
<ooe: GST_NUMMER>178</ooe: GST_NUMMER>
<ooe: GST_GB>40122</ooe: GST_GB>
<ooe: GST_EZ>135</ooe: GST_EZ>
<ooe: GST_FLAECH>3776</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40122178</ooe: GST_GSTNR>
<ooe: GST_EZNR>40122135</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3776</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>3776</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F412">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14703. 39, 321021. 08 -14695. 74, 321044. 82 -14695. 37, 321045. 38
-14690. 09, 321054. 89 -14686. 92, 321067. 56 -14685. 86, 321076. 01 -14684. 86, 321085. 01
-14684. 17, 321087. 62 -14683. 94, 321088. 4 -14680. 72, 321097 -14677. 41, 321100. 31
-14672. 13, 321112. 98 -14665. 79, 321126. 71 -14661. 56, 321137. 28 -14661. 56, 321144. 67
-14658. 4, 321160. 52 -14657. 2, 321174. 89 -14646. 36, 321174. 71 -14646. 36, 321174. 71
-14637. 69, 321173. 65 -14625. 81, 321171. 77 -14627. 26, 321132. 82 -14627. 25, 321132. 81
-14632. 6, 321112. 81 -14632. 6, 321112. 81 -14641. 3, 321089. 41 -14643. 07, 321085. 45
-14643. 07, 321085. 44 -14659. 16, 321049. 31 -14659. 17, 321049. 31 -14676. 57, 321007. 14
-14676. 57, 321007. 13 -14685. 48, 321000. 32 -14693. 69, 321004. 65 -14706. 58, 321011. 32
-14703. 39, 321021. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40122</ooe: GST_KGREF>
<ooe: GST_NUMMER>137</ooe: GST_NUMMER>
<ooe: GST_GB>40122</ooe: GST_GB>
<ooe: GST_EZ>50</ooe: GST_EZ>
<ooe: GST_FLAECH>6357</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40122137</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012250</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6357</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>6020</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F413">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14706. 58, 321011. 32 -14693. 69, 321004. 65 -14685. 48, 321000. 32
-14696. 65, 320979. 87 -14696. 64, 320979. 86 -14702. 72, 320963. 14 -14702. 71, 320963. 14
-14710. 92, 320944. 64 -14712. 75, 320935. 98 -14712. 75, 320935. 98 -14718. 63, 320921. 47
-14718. 63, 320921. 46 -14722. 9, 320900. 75 -14722. 89, 320900. 74 -14724. 04, 320881. 25
-14718. 54, 320872. 28 -14718. 54, 320872. 28 -14716. 12, 320857. 03 -14716. 11, 320857. 02
-14714, 320832. 4 -14714. 01, 320832. 4 -14713. 57, 320820. 36 -14716. 99, 320802. 51
-14716. 99, 320802. 51 -14721. 02, 320787. 73 -14721. 02, 320787. 73 -14723. 91, 320778. 83
-14723. 91, 320778. 82 -14745. 63, 320761. 36 -14752. 13, 320762. 94 -14753. 46, 320766. 51
-14753. 46, 320772. 21 -14743. 16, 320786. 99 -14764. 73, 320807. 37 -14765. 62, 320810. 89
-14757. 13, 320822. 93 -14755. 85, 320894. 52 -14743. 5, 320930. 88 -14742. 9, 320932. 35
-14742. 9, 320932. 64 -14735. 77, 320953. 62 -14738. 04, 320958. 97 -14737. 62, 320961. 93
-14740. 54, 320964. 85 -14740. 61, 320965. 02 -14722. 21, 320982. 75 -14715. 8, 321000
-14706. 58, 321011. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40122</ooe: GST_KGREF>
<ooe: GST_NUMMER>139/1</ooe: GST_NUMMER>
<ooe: GST_GB>40122</ooe: GST_GB>
<ooe: GST_EZ>109</ooe: GST_EZ>
<ooe: GST_FLAECH>8093</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40122139/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40122109</ooe: GST_EZNR>

```

                Schutzgueter. gml
                <ooe: GST_GDBFLA>8093</ooe: GST_GDBFLA>
                <ooe: FFH>9130</ooe: FFH>
                <ooe: AREA_DI G>8081</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F414">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14749. 3, 320758. 39 -14745. 63, 320761. 36 -14723. 91, 320778. 82
-14723. 91, 320778. 83 -14720. 84, 320778. 81 -14723. 21, 320777. 58 -14744. 78, 320760. 23
-14745. 45, 320759. 67
-14749. 3, 320758. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40122</ooe: GST_KGREF>
    <ooe: GST_NUMMER>5</ooe: GST_NUMMER>
    <ooe: GST_GB>40122</ooe: GST_GB>
    <ooe: GST_EZ>273</ooe: GST_EZ>
    <ooe: GST_FLAECH>949</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>401225</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40122273</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>949</ooe: GST_GDBFLA>
    <ooe: FFH>9130</ooe: FFH>
    <ooe: AREA_DI G>45</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F415">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14740. 67, 320964. 98
-14740. 61, 320965. 02 -14740. 54, 320964. 85
-14740. 67, 320964. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14738. 04, 320958. 97 -14735. 77, 320953. 62
-14742. 9, 320932. 64 -14742. 9, 320943. 97 -14738. 68, 320954. 53
-14738. 04, 320958. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14743. 5, 320930. 88 -14755. 85, 320894. 52
-14757. 13, 320822. 93 -14765. 62, 320810. 89 -14766. 14, 320812. 99 -14761. 91, 320825. 66
-14758. 75, 320836. 23 -14757. 69, 320843. 62 -14758. 75, 320852. 07 -14759. 8, 320866. 86
-14759. 8, 320878. 48 -14756. 63, 320890. 1 -14756. 63, 320898. 55
-14743. 5, 320930. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14764. 73, 320807. 37 -14743. 16, 320786. 99
-14753. 46, 320772. 21 -14753. 46, 320773. 9 -14750. 3, 320780. 24 -14751. 35, 320784. 47
-14755. 58, 320790. 81 -14761. 91, 320793. 97 -14764. 03, 320804. 54
-14764. 73, 320807. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14752. 13, 320762. 94 -14745. 63, 320761. 36
-14749. 3, 320758. 39 -14750. 3, 320758. 06
-14752. 13, 320762. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40122</ooe: GST_KGREF>
    <ooe: GST_NUMMER>139/2</ooe: GST_NUMMER>
    <ooe: GST_GB>40122</ooe: GST_GB>
    <ooe: GST_EZ>240</ooe: GST_EZ>
    <ooe: GST_FLAECH>14745</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40122139/2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40122240</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>14746</ooe: GST_GDBFLA>
    <ooe: FFH>9130</ooe: FFH>
    <ooe: AREA_DI G>539</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F416">

```

Schutzgueter. gml

```

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-15628. 91, 319705. 93
-15617. 32, 319719. 91 -15617. 13, 319724. 32 -15612. 18, 319735. 02 -15589. 47, 319747. 75
-15617. 57, 319772. 45 -15617. 57, 319772. 46 -15624, 319785. 25 -15621. 55, 319796. 46
-15605. 03, 319804. 83 -15587. 59, 319808. 12 -15582. 83, 319809. 01 -15574. 49, 319817. 11
-15584. 39, 319828. 27 -15585. 96, 319845. 88 -15585. 95, 319845. 89 -15590. 24, 319859. 98
-15590. 24, 319859. 98 -15593. 16, 319864. 76 -15587. 68, 319865. 06 -15586. 86, 319862. 53
-15581. 47, 319848. 31 -15577. 77, 319833. 41 -15569. 94, 319819. 57 -15570. 25, 319812. 16
-15571. 45, 319810. 65 -15576. 25, 319804. 58 -15599. 52, 319799. 6 -15615. 16, 319793. 74
-15616. 27, 319785. 82 -15612. 72, 319776. 19 -15585. 75, 319753. 02 -15584. 57, 319749. 85
-15585. 66, 319745. 89 -15599. 61, 319733. 63 -15605. 64, 319727. 81 -15610. 66, 319721. 2
-15616. 49, 319713. 23 -15625. 0, 319701. 82 -15632. 69, 319691. 52 -15644. 49, 319690. 87
-15650. 16, 319691. 96 -15655. 21, 319692. 03 -15660. 46, 319684. 91 -15668. 85, 319670. 77
-15681. 18, 319647 -15686. 91, 319637. 49 -15693. 3, 319625. 89 -15704. 88, 319597. 73
-15710. 47, 319591. 25 -15722. 19, 319581. 49 -15758. 93, 319560. 45 -15769. 33, 319556. 62
-15783. 03, 319560. 73 -15798. 61, 319567. 79 -15811, 319576. 65 -15817. 63, 319579. 73
-15827. 18, 319578. 45 -15829. 65, 319577. 21 -15832. 8, 319575. 62 -15835. 69, 319574. 16
-15858. 44, 319560. 17 -15888. 49, 319540. 88 -15910. 22, 319537. 81 -15927. 08, 319524. 6
-15935. 38, 319517. 21 -15944. 14, 319512. 7 -15954. 43, 319508. 42 -15966. 58, 319499. 99
-15966. 71, 319499. 9 -15978. 27, 319487. 19 -15978. 07, 319480. 9 -15978. 08, 319463. 07
-15974. 5, 319455. 66 -15971. 27, 319448. 95 -15965. 5, 319445. 14 -15964. 58, 319444. 9
-15955. 69, 319442. 57 -15940. 8, 319449. 16 -15931. 91, 319457. 81 -15923. 1, 319467. 18
-15918. 47, 319472. 1 -15909. 5, 319472. 94 -15901. 22, 319473. 7 -15885. 47, 319459. 82
-15878. 87, 319448. 09 -15871. 97, 319421. 48 -15884. 13, 319417. 6 -15895. 72, 319414. 86
-15908. 13, 319404. 07 -15910. 32, 319394 -15914. 14, 319387. 32 -15925. 86, 319376. 53
-15927. 12, 319372. 03 -15931. 05, 319357. 92 -15932. 27, 319348. 41 -15932. 49, 319343. 78
-15932. 64, 319340. 31 -15931. 13, 319334. 64 -15927. 71, 319327. 39 -15923. 02, 319319. 79
-15920. 38, 319312. 54 -15918. 36, 319307. 49 -15915. 36, 319304. 31 -15911. 96, 319305. 78
-15905. 43, 319307. 29 -15891. 46, 319310. 26 -15879. 36, 319311. 48 -15867. 86, 319310. 09
-15857. 46, 319300. 5 -15856. 74, 319281. 92 -15860, 319270. 44 -15859. 3, 319263. 07
-15852. 83, 319261. 47 -15839. 75, 319258. 73 -15835. 38, 319255. 37 -15832. 91, 319249. 65
-15831. 36, 319237. 98 -15833. 85, 319226. 49 -15830. 75, 319218. 84 -15828. 8, 319218. 48
-15813. 47, 319215. 57 -15814. 22, 319212. 44 -15827. 04, 319215. 33 -15834. 36, 319216. 98
-15840. 64, 319224. 3 -15841. 91, 319225. 78 -15837. 66, 319231. 87 -15836. 18, 319239. 64
-15836. 28, 319249. 44 -15841. 25, 319257. 09 -15855. 28, 319255. 11 -15864. 89, 319259. 56
-15868. 3, 319269. 51 -15863. 35, 319281. 76 -15865. 75, 319293. 26 -15867. 18, 319305. 6
-15871. 11, 319307. 66 -15882. 33, 319306. 08 -15892. 55, 319304. 5 -15899. 91, 319304. 12
-15913. 47, 319296. 48 -15918. 87, 319295. 44 -15927. 41, 319311. 78 -15931. 36, 319319. 95
-15937. 36, 319322. 11 -15937. 86, 319332. 88 -15942. 96, 319348. 83 -15939. 85, 319356. 09
-15932. 41, 319379. 01 -15920. 78, 319391. 64 -15913. 97, 319401. 66 -15910. 44, 319407. 77
-15899. 24, 319419. 88 -15886. 19, 319422. 25 -15878. 45, 319425. 98 -15881. 37, 319443. 52
-15889. 38, 319457. 01 -15903. 69, 319468. 46 -15917. 38, 319463. 09 -15936. 75, 319443. 91
-15945. 18, 319440. 66 -15956. 11, 319436. 44 -15969. 69, 319442. 75 -15973. 44, 319444. 49
-15978. 82, 319451. 39 -15984. 13, 319458. 21 -15987. 07, 319461. 98 -15987. 25, 319462. 22
-15982. 64, 319470. 48 -15983. 21, 319477. 55 -15984. 22, 319490. 24 -15984. 21, 319490. 25
-15964. 25, 319510. 63 -15959. 97, 319515. 95 -15945. 4, 319521. 09 -15939. 26, 319525. 39
-15911. 72, 319545. 11 -15890. 8, 319547. 75 -15876. 88, 319556. 27 -15865. 41, 319563. 8
-15839. 61, 319580. 11 -15832. 43, 319582. 47 -15829. 36, 319583. 47 -15818. 07, 319584. 44
-15812. 08, 319581. 92 -15802. 37, 319577. 82 -15781. 79, 319566. 21 -15763. 7, 319564. 78
-15739. 22, 319584. 92 -15725. 3, 319587. 45 -15713. 61, 319594. 93 -15708. 22, 319601. 06
-15698. 56, 319625. 45 -15698. 55, 319625. 45 -15698. 55, 319625. 46 -15692. 94, 319636. 86
-15692. 95, 319636. 87 -15688. 55, 319643. 17 -15688. 55, 319643. 17 -15686. 86, 319647. 03
-15682. 41, 319662. 29 -15682. 42, 319662. 29 -15675. 19, 319675. 65 -15669. 39, 319681. 71
-15669. 4, 319681. 71 -15661. 32, 319693. 77 -15656. 14, 319697. 78 -15652. 65, 319697. 4
-15646. 4, 319696. 71 -15641. 58, 319693. 98 -15634. 94, 319696. 25
-15628. 91, 319705. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-15579. 71, 320004. 94 -15579. 75, 320013. 89
-15574. 32, 320023. 72 -15569. 08, 320025. 35 -15562. 11, 320045. 9 -15565. 55, 320056. 59
-15587. 91, 320069. 69 -15603. 72, 320094. 91 -15629. 71, 320104. 8 -15645. 35, 320086. 48
-15658. 28, 320075. 93 -15676. 72, 320074. 24 -15684. 71, 320079. 66 -15694. 97, 320088. 04
-15704. 13, 320103. 27 -15757. 68, 320149. 14 -15754. 27, 320156. 58 -15745. 77, 320147. 87
-15728. 71, 320131. 71 -15716. 78, 320121. 44 -15697. 88, 320107. 49 -15690. 36, 320090. 24
-15678. 25, 320080. 32 -15661. 37, 320081. 98 -15649. 81, 320090. 97 -15637. 33, 320108. 04
-15625. 0, 320108. 15 -15618. 97, 320108. 21 -15602. 94, 320100. 98 -15583. 52, 320074. 33
-15571. 78, 320070. 94 -15565. 01, 320065. 75 -15560. 94, 320059. 87 -15557. 1, 320049. 26
-15556. 88, 320042. 94 -15557. 1, 320024. 42 -15566. 81, 320012. 67 -15571. 1, 320001. 83
-15571. 02, 319999. 99 -15570. 8, 319994. 92

```

Schutzgueter. gml

```
-15579. 71, 320004. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1472/1</ooe: GST_NUMMER>  
  <ooe: GST_GB>40118</ooe: GST_GB>  
  <ooe: GST_EZ>356</ooe: GST_EZ>  
  <ooe: GST_FLAECH>10896</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401181472/1</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40118356</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>10878</ooe: GST_GDBFLA>  
  <ooe: FFH>3260</ooe: FFH>  
  <ooe: AREA_DI G>9697</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F417">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-15987. 07, 319461. 98 -15984. 13, 319458. 21 -15978. 82, 319451. 39  
-15973. 44, 319444. 49 -15969. 69, 319442. 75 -15956. 11, 319436. 44 -15959. 86, 319430. 95  
-15966. 74, 319429. 23 -15972. 17, 319429. 97 -15979. 42, 319433. 06 -15985. 24, 319435. 86  
-15986. 95, 319438. 07 -15988. 65, 319440. 58 -15990. 26, 319443. 89 -15992. 27, 319448. 11  
-15993. 77, 319452. 82 -15993. 37, 319455. 83 -15989. 36, 319460. 25  
-15987. 07, 319461. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>980</ooe: GST_NUMMER>  
  <ooe: GST_GB>40118</ooe: GST_GB>  
  <ooe: GST_EZ>2</ooe: GST_EZ>  
  <ooe: GST_FLAECH>2806</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40118980</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>401182</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>2747</ooe: GST_GDBFLA>  
  <ooe: FFH>3260</ooe: FFH>  
  <ooe: AREA_DI G>532</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F418">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-15865. 17, 319277. 25 -15868. 3, 319269. 51 -15867. 79, 319268. 04  
-15867. 82, 319267. 98 -15867. 15, 319261. 37 -15860. 54, 319254. 75 -15855. 49, 319255. 21  
-15855. 28, 319255. 11 -15853. 17, 319255. 41 -15845. 99, 319255. 41 -15841. 36, 319251. 44  
-15837. 39, 319247. 48 -15836. 23, 319244. 58 -15836. 22, 319243. 82 -15838. 71, 319238. 22  
-15843. 34, 319232. 26 -15846. 65, 319227. 63 -15846. 94, 319224. 43 -15883. 13, 319214. 61  
-15893. 24, 319213. 77 -15896. 3, 319223. 4 -15900, 319236. 88 -15902. 69, 319244. 29  
-15902. 69, 319244. 29 -15907. 71, 319260. 9 -15909. 18, 319265. 59 -15910. 21, 319268. 84  
-15916. 68, 319291. 02 -15916. 68, 319291. 03 -15917. 81, 319293. 31 -15916. 76, 319293. 12  
-15908. 83, 319295. 76 -15902. 21, 319299. 07 -15893. 61, 319303. 7 -15890. 03, 319304. 89  
-15884. 93, 319305. 68 -15880. 38, 319305. 68 -15876. 42, 319305. 02 -15873. 77, 319301. 72  
-15869. 14, 319297. 09 -15866. 49, 319290. 47 -15865. 17, 319285. 84 -15867. 15, 319281. 87  
-15865. 17, 319277. 9  
-15865. 17, 319277. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>978</ooe: GST_NUMMER>  
  <ooe: GST_GB>40118</ooe: GST_GB>  
  <ooe: GST_EZ>85</ooe: GST_EZ>  
  <ooe: GST_FLAECH>4578</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40118978</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011885</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>4010</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DI G>4248</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F419">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-15840.64, 319224.3
-15834.36, 319216.98 -15827.04, 319215.33 -15814.22, 319212.44 -15808.75, 319209.39
-15798.87, 319203.88 -15794.11, 319201.22 -15785.16, 319188.93 -15781.55, 319183.26
-15776.36, 319174.75 -15780.6, 319176.43 -15783.91, 319178.69 -15788.26, 319182.17
-15790.35, 319186.17 -15790.87, 319189.31 -15791.39, 319192.44 -15794.18, 319196.79
-15797.66, 319198.7 -15800.44, 319199.75 -15804.1, 319200.62 -15805.32, 319200.62
-15806.88, 319198.53 -15808.62, 319195.05 -15812.45, 319193.66 -15819.41, 319193.66
-15824.98, 319192.96 -15832.12, 319196.44 -15836.47, 319199.05 -15839.43, 319202.71
-15839.6, 319208.27 -15839.08, 319212.45 -15840.99, 319217.67 -15841.34, 319221.5
-15840.64, 319224.3</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-15764.52, 319135.47 -15764.25, 319134.37
-15762.64, 319128.1 -15763.08, 319101.7 -15763.91, 319099.69 -15766.33, 319101.77
-15769.47, 319105.07 -15770.51, 319108.03 -15770.86, 319111.34 -15771.03, 319114.99
-15771.21, 319119.17 -15771.03, 319123.17 -15770.51, 319127.52 -15767.38, 319132.75
-15764.52, 319135.47</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>977</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>62</ooe: GST_EZ>
<ooe: GST_FLAECH>20181</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118977</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012362</ooe: GST_EZNR>
<ooe: GST_GDBFLA>18671</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DIG>1064</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: Schutzgueter fi d="F420">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-15883.13, 319214.61 -15846.94, 319224.43 -15847.01, 319223.65
-15853.93, 319221.68 -15877.74, 319215.06
-15883.13, 319214.61</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>977</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>62</ooe: GST_EZ>
<ooe: GST_FLAECH>20181</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118977</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012362</ooe: GST_EZNR>
<ooe: GST_GDBFLA>18671</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>31</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: Schutzgueter fi d="F421">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-15765.6, 319156.3 -15761.42, 319143.83 -15758.03, 319133.71
-15756.63, 319129.52 -15762.64, 319128.1 -15764.25, 319134.37 -15764.52, 319135.47
-15765.18, 319138.01 -15771.05, 319157.83 -15772.27, 319168.03
-15765.6, 319156.3</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1472/4</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>184</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181472/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118356</ooe: GST_EZNR>

Schutzgueter. gml

```
<ooe: GST_GDBFLA>144</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>184</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F422">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-15784. 61, 318847. 34 -15800. 05, 318846. 18 -15798. 41, 318851. 63
-15820. 6, 318857. 64 -15829. 72, 318864. 57 -15842. 83, 318872. 06 -15848. 12, 318875. 08
-15848. 99, 318875. 58 -15850. 02, 318876. 16 -15852. 94, 318881. 86 -15850. 89, 318885. 3
-15846. 69, 318892. 38 -15843. 91, 318898. 04 -15847. 86, 318901. 66 -15860. 08, 318912. 86
-15864. 5, 318924. 68 -15861. 44, 318932. 87 -15856. 22, 318946. 84 -15844. 03, 318963. 41
-15830. 08, 318968. 46 -15799. 11, 318986. 99 -15797. 11, 318995. 7 -15797. 74, 318998. 82
-15801. 08, 319007. 46 -15795. 86, 319012. 95 -15789. 56, 319013. 01 -15760. 41, 319013. 27
-15754. 63, 319019. 34 -15755. 66, 319026. 63 -15766. 21, 319037. 23 -15765. 91, 319042. 44
-15753. 3, 319054. 66 -15747. 94, 319065. 3 -15748. 94, 319075. 16 -15763. 08, 319101. 7
-15762. 64, 319128. 1 -15756. 63, 319129. 52 -15752. 19, 319130. 93 -15749. 11, 319109. 86
-15750. 36, 319101. 03 -15751. 07, 319096. 05 -15735. 11, 319076. 34 -15735. 97, 319065. 47
-15744. 11, 319047. 41 -15753. 33, 319039. 66 -15742. 16, 319033. 53 -15738. 32, 319022. 32
-15744. 25, 319009. 25 -15751. 74, 319003. 47 -15753. 27, 319002. 28 -15759. 62, 319002. 31
-15762. 65, 319002. 32 -15773. 68, 319002. 36 -15786. 86, 319002. 41 -15783. 55, 318995. 7
-15788. 11, 318979. 69 -15823. 63, 318960. 59 -15838. 5, 318959. 31 -15851. 39, 318944. 11
-15857. 86, 318925. 4 -15847. 72, 318910. 63 -15834. 8, 318897. 49 -15843. 72, 318886. 28
-15843. 94, 318884. 51 -15844. 14, 318883. 03 -15844. 38, 318881. 24 -15827. 16, 318871. 04
-15820. 91, 318865. 5 -15816. 27, 318861. 39 -15794. 14, 318858. 14 -15789. 13, 318856. 39
-15784. 61, 318847. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1472/2</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>4057</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181472/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3997</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>4057</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F423">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-15837. 94, 318974. 24
-15839. 82, 318975. 62 -15839. 37, 318975. 62 -15837. 54, 318974. 6
-15837. 94, 318974. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-15891. 08, 318951. 94 -15892. 28, 318951. 17
-15902. 57, 318951. 94 -15914. 41, 318962. 26 -15906. 84, 318956. 43 -15900. 23, 318952. 46
-15891. 63, 318951. 8
-15891. 08, 318951. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>976</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>7</ooe: GST_EZ>
<ooe: GST_FLAECH>18429</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118976</ooe: GST_GSTNR>
<ooe: GST_EZNR>401187</ooe: GST_EZNR>
<ooe: GST_GDBFLA>18115</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>18</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F424">
```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-15736. 59, 318949. 13 -15747. 18, 318924. 11 -15747. 56, 318924. 17  
-15738. 04, 318950  
-15736. 59, 318949. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>399</ooe: GST_NUMMER>  
  <ooe: GST_GB>40118</ooe: GST_GB>  
  <ooe: GST_EZ>25</ooe: GST_EZ>  
  <ooe: GST_FLAECH>5428</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40118399</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011825</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>5194</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DI G>28</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F425">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-15938. 89, 318981. 09 -15941. 8, 318969. 45 -16037. 89, 318969. 43  
-16064. 91, 318972. 64 -16056. 33, 318972. 31 -16042. 44, 318970. 99 -16023. 92, 318970. 99  
-15989. 52, 318974. 95 -15941. 24, 318982. 89  
-15938. 89, 318981. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>974</ooe: GST_NUMMER>  
  <ooe: GST_GB>40118</ooe: GST_GB>  
  <ooe: GST_EZ>93</ooe: GST_EZ>  
  <ooe: GST_FLAECH>3521</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40118974</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011893</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>3516</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DI G>634</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F426">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-16060. 42, 318816. 73  
-16044. 3, 318820. 99 -16047. 73, 318818. 85 -16049. 39, 318818. 3 -16055. 67, 318816. 2  
-16060. 42, 318816. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-16100. 96, 318813. 07 -16095. 77, 318811. 6  
-16080. 07, 318811. 53 -16065. 72, 318815. 33 -16072. 21, 318812. 9 -16081. 47, 318810. 91  
-16094. 7, 318810. 91 -16100. 67, 318812. 78  
-16100. 96, 318813. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-15989. 25, 318827. 92 -15972. 8, 318827. 97  
-15972. 05, 318826. 38 -15976. 96, 318826. 13 -15986. 22, 318826. 79  
-15989. 25, 318827. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-16023. 32, 318815. 43 -16034. 43, 318814. 05  
-16036. 49, 318813. 53 -16036. 49, 318814. 88 -16031. 86, 318814. 88 -16025. 24, 318816. 2  
-16023. 32, 318815. 44  
-16023. 32, 318815. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-16070. 95, 318804. 79 -16078. 66, 318802. 83  
-16078. 78, 318802. 83 -16078. 35, 318803. 1 -16071. 55, 318804. 96  
-16070. 95, 318804. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-16047. 55, 318810. 73 -16060. 38, 318807. 47  
-16060. 3, 318807. 6 -16056. 99, 318810. 91 -16052. 36, 318811. 57 -16049. 06, 318812. 24  
-16047. 55, 318810. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```


Schutzgueter. gml

```
l : Polygon></gml : polygonMember><gml : polygonMember><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-15845. 67, 318868. 07 -15853. 69, 318856. 78
-15861. 89, 318849. 53 -15858. 56, 318852. 58 -15848. 63, 318864. 49 -15846. 92, 318868. 64
-15845. 67, 318868. 07</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-15904. 51, 318827. 73 -15922. 11, 318821. 73
-15932. 63, 318821. 29
-15904. 51, 318827. 73</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-15967. 55, 318819. 82 -15992. 1, 318818. 78
-15991. 51, 318818. 85 -15988. 86, 318820. 83
-15967. 55, 318819. 82</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember></gml : MultiPolygon></oee: geometryProperty>
  <oee: GST_KGREF>40118</oee: GST_KGREF>
  <oee: GST_NUMMER>1771</oee: GST_NUMMER>
  <oee: GST_GB>40118</oee: GST_GB>
  <oee: GST_EZ>356</oee: GST_EZ>
  <oee: GST_FLAECH>13389</oee: GST_FLAECH>
  <oee: GST_GSTNR>401181771</oee: GST_GSTNR>
  <oee: GST_EZNR>40118356</oee: GST_EZNR>
  <oee: GST_GDBFLA>13390</oee: GST_GDBFLA>
  <oee: FFH>6510</oee: FFH>
  <oee: AREA_DIG>159</oee: AREA_DIG>
</oee: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <oee: Schutzgueter fid="F427">
```

```
<oee: geometryProperty><gml : Polygon><gml : outerBoundaryls><gml : LinearRing><gml : coo
rdinates>-16014. 93, 318829 -15999. 47, 318830. 98 -15974. 39, 318831. 04
-15974. 24, 318831. 05 -15972. 8, 318827. 97 -15989. 25, 318827. 92 -15991. 51, 318828. 77
-15997. 46, 318829. 43 -16002. 75, 318828. 11 -16006. 72, 318828. 11 -16012. 68, 318828. 77
-16014. 93, 318829</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gml : P
olygon></oee: geometryProperty>
  <oee: GST_KGREF>40118</oee: GST_KGREF>
  <oee: GST_NUMMER>1485/2</oee: GST_NUMMER>
  <oee: GST_GB>40118</oee: GST_GB>
  <oee: GST_EZ>354</oee: GST_EZ>
  <oee: GST_FLAECH>2399</oee: GST_FLAECH>
  <oee: GST_GSTNR>401181485/2</oee: GST_GSTNR>
  <oee: GST_EZNR>40118354</oee: GST_EZNR>
  <oee: GST_GDBFLA>2399</oee: GST_GDBFLA>
  <oee: FFH>6510</oee: FFH>
  <oee: AREA_DIG>93</oee: AREA_DIG>
</oee: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <oee: Schutzgueter fid="F428">
```

```
<oee: geometryProperty><gml : Polygon><gml : outerBoundaryls><gml : LinearRing><gml : coo
rdinates>-15831. 39, 318782. 45 -15827. 3, 318780. 21 -15827. 98, 318778. 65
-15829. 45, 318778. 5 -15834. 08, 318778. 5 -15837. 39, 318775. 85 -15838. 05, 318771. 22
-15838. 13, 318771. 2 -15858. 3, 318769. 58 -15862. 73, 318768. 99 -15864. 51, 318769. 24
-15869. 14, 318770. 56 -15877. 74, 318771. 22 -15883. 03, 318769. 24 -15887. 66, 318765. 93
-15892. 29, 318765. 93 -15898. 9, 318766. 59 -15915. 44, 318765. 93 -15921. 39, 318765. 27
-15925. 36, 318761. 96 -15930. 65, 318761. 3 -15937. 93, 318759. 32 -15941. 24, 318760. 64
-15945. 87, 318761. 96 -15951. 82, 318761. 3 -15955. 79, 318759. 32 -15958. 44, 318758
-15961. 74, 318757. 33 -15966. 37, 318758. 66 -15969. 68, 318761. 3 -15974. 97, 318761. 3
-15977. 62, 318758. 66 -15982. 25, 318756. 01 -15988. 2, 318758 -15992. 17, 318756. 67
-15998. 79, 318756. 01 -16004. 08, 318758. 66 -16009. 37, 318757. 33 -16014, 318756. 01
-16018. 63, 318759. 32 -16017. 31, 318765. 93 -16017. 97, 318770. 56 -16018. 63, 318773. 87
-16018. 63, 318779. 82 -16015. 98, 318787. 1 -16015. 98, 318790. 41 -16015. 32, 318796. 36
-16013. 34, 318802. 31 -16014. 66, 318804. 96 -16017. 3, 318807. 16 -16017. 22, 318808. 26
-16016. 99, 318811. 7 -16016. 65, 318811. 84 -16010. 69, 318814. 22 -16006. 72, 318816. 87
-16003. 42, 318816. 2 -15997. 46, 318818. 19 -15992. 1, 318818. 78 -15967. 55, 318819. 82
-15961. 08, 318819. 51 -15934. 62, 318820. 83 -15932. 63, 318821. 29 -15922. 11, 318821. 73
-15904. 51, 318827. 73 -15902. 87, 318828. 11 -15874. 43, 318838. 03 -15861. 89, 318849. 53
-15853. 69, 318856. 78 -15845. 67, 318868. 07 -15840. 7, 318865. 81 -15834. 78, 318864. 04
```

Schutzgueter. gml

-15832. 1, 318861. 84 -15823. 5, 318857. 21 -15816. 22, 318853. 91 -15810. 27, 318850. 6
-15810. 93, 318847. 29 -15808. 95, 318843. 32 -15810. 93, 318839. 35 -15816. 88, 318840. 02
-15823. 5, 318838. 03 -15827. 47, 318832. 08 -15831. 44, 318826. 13 -15830. 77, 318818. 85
-15828. 13, 318814. 22 -15829. 18, 318811. 6 -15830. 8, 318812. 51 -15841. 57, 318813. 92
-15849. 52, 318810. 36 -15852. 1, 318806. 53 -15852. 6, 318806. 28 -15853. 58, 318804. 34
-15853. 86, 318803. 9 -15853. 83, 318803. 82 -15855. 25, 318800. 99 -15851. 94, 318795. 7
-15849. 99, 318794 -15849. 32, 318792. 25 -15839. 62, 318786. 95 -15835. 4, 318783. 79
-15831. 39, 318782. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>966</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>94</ooe: GST_EZ>
<ooe: GST_FLAECH>13511</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118966</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011894</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13612</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>12244</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F429">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15823. 16, 318808. 2 -15822. 27, 318811. 18 -15828. 38, 318814. 97
-15830. 72, 318824. 85 -15827. 24, 318832. 17 -15817. 46, 318834. 86 -15809. 28, 318832. 95
-15804. 44, 318835. 65 -15800. 05, 318846. 18 -15784. 61, 318847. 34 -15787. 32, 318834. 52
-15797. 71, 318830. 78 -15802. 39, 318827. 41 -15806. 46, 318824. 49 -15819. 16, 318823. 78
-15811. 47, 318809. 63 -15817. 16, 318796. 9 -15825. 24, 318797. 04 -15834. 91, 318804. 99
-15843. 19, 318803. 16 -15841. 02, 318796. 7 -15821. 16, 318788. 86 -15820. 51, 318788. 61
-15805. 72, 318782. 84 -15798. 36, 318776. 94 -15795. 1, 318764. 35 -15796. 41, 318749. 21
-15801. 35, 318740. 28 -15807. 36, 318729. 38 -15821. 66, 318708. 77 -15823. 85, 318708. 87
-15842, 318709. 65 -15849. 89, 318707. 92 -15852. 78, 318702. 55 -15839. 55, 318691. 23
-15841. 85, 318683. 12 -15845. 03, 318671. 87 -15853. 99, 318664. 52 -15856. 6, 318664. 49
-15864. 41, 318664. 39 -15883. 55, 318663. 52 -15890. 25, 318669. 2 -15899. 19, 318673. 27
-15910. 85, 318677. 53 -15916. 13, 318676. 56 -15919. 94, 318671. 75 -15910. 53, 318663. 96
-15895. 61, 318656. 59 -15885. 64, 318652. 96 -15880. 14, 318645. 62 -15884. 02, 318636. 97
-15890. 58, 318632. 68 -15904. 69, 318628. 37 -15918. 93, 318623. 08 -15930. 66, 318625. 91
-15935. 52, 318624. 6 -15938. 5, 318619. 91 -15937. 61, 318605. 5 -15946. 53, 318574. 67
-15944. 52, 318571. 02 -15920. 3, 318571. 14 -15910. 02, 318559. 39 -15911. 93, 318538. 75
-15921. 96, 318531. 02 -15932. 91, 318531. 66 -15947. 85, 318546. 8 -15952. 39, 318543. 23
-15953. 99, 318531. 83 -15953. 82, 318518. 53 -15947. 63, 318506. 32 -15943. 11, 318504. 1
-15930. 75, 318505. 94 -15907. 53, 318512. 36 -15906. 77, 318512. 57 -15886. 25, 318528. 68
-15877. 78, 318527. 48 -15869. 6, 318521. 25 -15866. 5, 318508. 25 -15867. 63, 318500. 87
-15868. 58, 318487. 13 -15864. 11, 318481. 37 -15858. 91, 318479. 08 -15852. 72, 318471. 46
-15858. 25, 318454. 71 -15872. 78, 318449. 08 -15873. 27, 318438. 27 -15869. 52, 318428. 59
-15866. 5, 318401. 13 -15871. 44, 318394. 55 -15876. 21, 318389. 02 -15885. 8, 318389. 34
-15890. 16, 318389. 48 -15899. 27, 318394. 32 -15904. 88, 318404. 58 -15906. 02, 318420. 93
-15908. 25, 318423. 2 -15918. 36, 318417. 27 -15932. 97, 318411. 85 -15946. 41, 318404. 49
-15952. 38, 318397. 16 -15956. 58, 318388. 86 -15960. 94, 318367. 95 -15978. 88, 318338. 69
-15988. 71, 318321. 72 -15994. 25, 318308. 63 -15996. 89, 318296 -16000. 8, 318273. 77
-16003. 43, 318268. 78 -16005. 09, 318265. 65 -16011. 61, 318258. 27 -16026. 75, 318241. 19
-16046. 5, 318203. 12 -16053. 63, 318190. 26 -16056. 66, 318172. 64 -16058. 33, 318151. 0
-16063. 79, 318126. 25 -16063. 78, 318109. 72 -16058. 79, 318095. 11 -16058. 09, 318093. 04
-16055. 79, 318083. 98 -16054. 34, 318083. 71 -16054. 2, 318083. 14 -16051. 33, 318078. 03
-16051. 17, 318077. 45 -16050. 42, 318076. 29 -16050. 24, 318075. 55 -16049. 25, 318071. 31
-16041. 52, 318059. 79 -16036. 84, 318055. 42 -16031. 87, 318050. 78 -16021. 75, 318046. 09
-15997. 62, 318038. 41 -15996. 34, 318037. 45 -15993. 96, 318035. 66 -15987. 38, 318030. 72
-15975. 52, 318021. 82 -15976. 17, 318020. 91 -15977. 53, 318019. 06 -15975. 29, 318017. 42
-15970. 97, 318014. 15 -15970. 96, 318014. 15 -15968. 19, 318012. 28 -15965. 07, 318014. 43
-15965. 04, 318014. 47 -15965. 04, 318014. 47 -15964. 8, 318014. 75 -15964. 5, 318015. 11
-15957. 8, 318010. 15 -15954. 3, 318006. 65 -15951. 88, 318003. 54 -15945. 39, 317995. 21
-15945. 38, 317995. 21 -15937. 07, 317987. 03 -15937. 07, 317987. 02 -15911. 58, 317947. 37
-15900. 29, 317929. 06 -15892. 58, 317913. 54 -15886. 71, 317896. 01 -15887. 86, 317883. 9
-15890. 86, 317873. 07 -15898. 41, 317850. 61 -15898. 41, 317850. 6 -15898. 98, 317841. 62
-15898. 97, 317841. 61 -15900. 13, 317835. 72 -15900. 77, 317832. 46 -15912. 64, 317831. 8
-15914. 5, 317840. 45 -15905. 66, 317877. 52 -15905. 33, 317897. 53 -15903. 69, 317897. 97

Schutzgueter. gml

-15900. 11, 317898. 55 -15905. 5, 317915. 11 -15911. 93, 317927 -15920. 6, 317939. 84
-15930. 16, 317954. 41 -15937. 57, 317967. 11 -15942. 83, 317977. 53 -15953. 58, 317993. 96
-15960. 66, 318002. 27 -15980. 11, 318016. 53 -16000. 44, 318028. 56 -16007. 85, 318030. 1
-16018. 63, 318031. 21 -16026. 66, 318035. 7 -16043. 55, 318045. 15 -16045. 97, 318046. 5
-16052. 27, 318055. 4 -16064. 74, 318073. 71 -16064. 74, 318073. 71 -16064. 83, 318074. 06
-16064. 86, 318074. 17 -16065. 03, 318074. 78 -16068. 52, 318079. 71 -16068. 66, 318080. 32
-16068. 68, 318080. 87 -16073. 71, 318102. 41 -16072. 75, 318127. 07 -16068. 55, 318150. 73
-16068. 28, 318153. 15 -16064. 1, 318190. 12 -16060. 52, 318199. 26 -16050. 86, 318214. 24
-16041. 08, 318237. 16 -16035. 03, 318247. 54 -16026. 46, 318254. 97 -16009. 78, 318274. 36
-16005. 6, 318286. 76 -16004. 77, 318293. 18 -16002. 8, 318311. 66 -15996. 38, 318326. 27
-15987. 71, 318340. 41 -15983. 97, 318346. 48 -15975. 75, 318357. 2 -15968. 19, 318370. 11
-15965. 89, 318384. 99 -15958. 86, 318402. 52 -15963. 16, 318416. 14 -15960. 33, 318422. 46
-15939. 88, 318427. 46 -15928. 21, 318423. 71 -15918. 78, 318427. 45 -15905. 78, 318438. 07
-15898. 16, 318432. 9 -15897. 11, 318418. 77 -15894. 25, 318405. 72 -15890. 77, 318399. 89
-15885. 55, 318398. 79 -15878. 3, 318403. 85 -15884. 3, 318453. 08 -15884. 57, 318455. 22
-15877. 91, 318461. 97 -15866. 69, 318461. 53 -15865. 77, 318469. 93 -15877. 68, 318480. 14
-15884. 38, 318513. 03 -15908. 94, 318503. 07 -15929. 83, 318497. 25 -15944. 82, 318495. 98
-15951. 5, 318498. 67 -15956. 25, 318505. 92 -15958. 28, 318509. 01 -15961. 8, 318520. 67
-15965. 0, 318520. 78 -15961. 82, 318548. 01 -15959. 93, 318548. 58 -15957. 66, 318550. 71
-15952. 97, 318552. 42 -15949. 41, 318553. 56 -15945. 57, 318552. 84 -15942. 73, 318551. 57
-15940. 17, 318550. 43 -15937. 04, 318550. 57 -15935. 91, 318548. 86 -15932. 92, 318548. 15
-15932. 78, 318545. 74 -15933. 49, 318543. 46 -15934. 2, 318540. 34 -15933. 35, 318538. 63
-15931. 64, 318536. 78 -15928. 66, 318535. 93 -15925. 96, 318535. 08 -15922. 54, 318536. 64
-15920. 41, 318539. 77 -15919. 42, 318542. 18 -15918. 71, 318545. 45 -15918. 99, 318548. 01
-15918. 28, 318552. 99 -15918. 42, 318554. 98 -15921. 98, 318558. 96 -15923. 4, 318561. 66
-15925. 67, 318562. 8 -15927. 8, 318562. 94 -15930. 79, 318562. 51 -15934. 2, 318562. 8
-15938. 61, 318562. 65 -15943. 73, 318561. 52 -15948. 84, 318561. 37 -15952. 54, 318563. 08
-15952. 97, 318565. 35 -15953. 39, 318567. 63 -15954. 67, 318569. 19 -15955. 24, 318572. 46
-15953. 96, 318575. 16 -15952. 11, 318578. 29 -15951. 4, 318582. 56 -15950. 26, 318584. 97
-15957. 47, 318585. 39 -15957. 05, 318588. 96 -15951. 49, 318589. 05 -15946. 66, 318607. 72
-15947. 22, 318620. 38 -15944. 28, 318623. 95 -15936. 97, 318632. 83 -15932. 94, 318632. 32
-15922. 55, 318630. 98 -15914. 68, 318631. 4 -15892. 91, 318643. 91 -15890. 96, 318647. 11
-15894. 03, 318648. 24 -15896. 99, 318649. 32 -15905. 97, 318651. 62 -15907. 71, 318652. 75
-15926. 14, 318664. 72 -15929. 78, 318670. 22 -15928. 63, 318677. 11 -15917. 46, 318685. 01
-15914. 55, 318684. 89 -15906. 43, 318684. 52 -15894. 97, 318679. 87 -15883. 97, 318675. 41
-15873. 05, 318673. 39 -15864. 42, 318674. 23 -15861. 23, 318674. 53 -15857. 91, 318674. 85
-15852. 5, 318678. 67 -15850. 33, 318685. 11 -15851. 22, 318691. 31 -15858. 97, 318694. 67
-15861. 25, 318704. 33 -15858. 58, 318707. 88 -15853. 18, 318715. 06 -15851. 61, 318715. 4
-15843. 68, 318717. 1 -15837. 55, 318716. 56 -15832. 52, 318716. 11 -15832. 11, 318716. 07
-15823. 82, 318718. 86 -15822. 93, 318720. 26 -15822. 32, 318721. 22 -15815. 05, 318732. 69
-15805. 97, 318751. 97 -15804. 25, 318766. 76 -15807. 78, 318773. 63 -15810. 76, 318774. 94
-15817. 25, 318777. 79 -15821. 5, 318778. 82 -15822. 9, 318779. 16 -15827. 3, 318780. 21
-15831. 39, 318782. 45 -15839. 62, 318786. 95 -15849. 32, 318792. 25 -15849. 99, 318794
-15853. 83, 318803. 82 -15853. 86, 318803. 9 -15853. 58, 318804. 34 -15852. 1, 318806. 53
-15849. 52, 318810. 36 -15841. 57, 318813. 92 -15830. 8, 318812. 51 -15829. 18, 318811. 6
-15823. 16, 318808. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

```

: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1472/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>17822</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181472/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40118356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17822</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>17034</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F430">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15961. 82, 318548. 01 -15958. 29, 318578. 35 -15957. 47, 318585. 39
-15950. 26, 318584. 97 -15951. 4, 318582. 56 -15952. 11, 318578. 29 -15953. 96, 318575. 16
-15955. 24, 318572. 46 -15954. 67, 318569. 19 -15953. 39, 318567. 63 -15952. 97, 318565. 35
-15952. 54, 318563. 08 -15948. 84, 318561. 37 -15943. 73, 318561. 52 -15938. 61, 318562. 65
-15934. 2, 318562. 8 -15930. 79, 318562. 51 -15927. 8, 318562. 94 -15925. 67, 318562. 8

```

Schutzgueter. gml

-15923. 4, 318561. 66 -15921. 98, 318558. 96 -15918. 42, 318554. 98 -15918. 28, 318552. 99
 -15918. 99, 318548. 01 -15918. 71, 318545. 45 -15919. 42, 318542. 18 -15920. 41, 318539. 77
 -15922. 54, 318536. 64 -15925. 96, 318535. 08 -15928. 66, 318535. 93 -15931. 64, 318536. 78
 -15933. 35, 318538. 63 -15934. 2, 318540. 34 -15933. 49, 318543. 46 -15932. 78, 318545. 74
 -15932. 92, 318548. 15 -15935. 91, 318548. 86 -15937. 04, 318550. 57 -15940. 17, 318550. 43
 -15942. 73, 318551. 57 -15945. 57, 318552. 84 -15949. 41, 318553. 56 -15952. 97, 318552. 42
 -15957. 66, 318550. 71 -15959. 93, 318548. 58
 -15961. 82, 318548. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40118</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1472/3</ooe: GST_NUMMER>
 <ooe: GST_GB>40118</ooe: GST_GB>
 <ooe: GST_EZ>356</ooe: GST_EZ>
 <ooe: GST_FLAECH>17822</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>401181472/3</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40118356</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>17822</ooe: GST_GDBFLA>
 <ooe: FFH>6510</ooe: FFH>
 <ooe: AREA_DI G>787</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F431">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>-15793. 53, 318880. 39 -15716. 41, 318874. 07 -15714. 89, 318872. 92
 -15718. 89, 318868. 8 -15720. 41, 318868. 73 -15716. 34, 318873. 09 -15762. 64, 318877. 06
 -15793. 22, 318879. 01
 -15793. 53, 318880. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40118</ooe: GST_KGREF>
 <ooe: GST_NUMMER>411</ooe: GST_NUMMER>
 <ooe: GST_GB>40118</ooe: GST_GB>
 <ooe: GST_EZ>354</ooe: GST_EZ>
 <ooe: GST_FLAECH>956</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40118411</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40118354</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>956</ooe: GST_GDBFLA>
 <ooe: FFH>6510</ooe: FFH>
 <ooe: AREA_DI G>82</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F432">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>-15843. 19, 318803. 16 -15834. 91, 318804. 99 -15825. 24, 318797. 04
 -15817. 16, 318796. 9 -15811. 47, 318809. 63 -15819. 16, 318823. 78 -15806. 46, 318824. 49
 -15802. 39, 318827. 41 -15796. 35, 318827. 41 -15791. 03, 318826. 88 -15795. 52, 318822. 56
 -15798. 98, 318818. 37 -15804. 65, 318817. 87 -15809. 33, 318818. 12 -15810. 57, 318816. 15
 -15808. 84, 318813. 19 -15806. 37, 318808. 75 -15807. 61, 318804. 06 -15812. 54, 318799. 87
 -15815. 75, 318795. 68 -15818. 95, 318792. 72 -15820. 51, 318788. 61 -15821. 16, 318788. 86
 -15841. 02, 318796. 7
 -15843. 19, 318803. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40118</ooe: GST_KGREF>
 <ooe: GST_NUMMER>408</ooe: GST_NUMMER>
 <ooe: GST_GB>40118</ooe: GST_GB>
 <ooe: GST_EZ>34</ooe: GST_EZ>
 <ooe: GST_FLAECH>4345</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40118408</ooe: GST_GSTNR>
 <ooe: GST_EZNR>4011834</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>4473</ooe: GST_GDBFLA>
 <ooe: FFH>3260</ooe: FFH>
 <ooe: AREA_DI G>467</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>

Schutzgueter. gml

<ooe: Schutzgueter fi d="F433">

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-15791. 03, 318826. 88 -15757. 16, 318823. 5 -15744. 91, 318823. 15  
-15744. 65, 318822. 91 -15752. 66, 318810. 88 -15772. 65, 318782. 83 -15794. 77, 318782. 84  
-15805. 72, 318782. 84 -15820. 51, 318788. 61 -15818. 95, 318792. 72 -15815. 75, 318795. 68  
-15812. 54, 318799. 87 -15807. 61, 318804. 06 -15806. 37, 318808. 75 -15808. 84, 318813. 19  
-15810. 57, 318816. 15 -15809. 33, 318818. 12 -15804. 65, 318817. 87 -15798. 98, 318818. 37  
-15795. 52, 318822. 56  
-15791. 03, 318826. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40118</ooe: GST_KGREF>  
<ooe: GST_NUMMER>408</ooe: GST_NUMMER>  
<ooe: GST_GB>40118</ooe: GST_GB>  
<ooe: GST_EZ>34</ooe: GST_EZ>  
<ooe: GST_FLAECH>4345</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40118408</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4011834</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>4473</ooe: GST_GDBFLA>  
<ooe: FFH>6510</ooe: FFH>  
<ooe: AREA_DI G>2166</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F434">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-16016. 99, 318811. 7  
-16017. 22, 318808. 26 -16017. 3, 318807. 16 -16018. 63, 318808. 27 -16018. 5, 318809. 65  
-16021. 27, 318808. 27 -16025. 9, 318804. 3 -16025. 9, 318799. 01 -16026. 57, 318792. 39  
-16025. 9, 318788. 42 -16025. 24, 318785. 78 -16023. 92, 318782. 47 -16021. 94, 318780. 49  
-16020. 61, 318777. 18 -16022. 6, 318775. 19 -16025. 9, 318771. 89 -16027. 23, 318765. 93  
-16027. 89, 318760. 64 -16027. 23, 318754. 03 -16025. 24, 318748. 73 -16020. 61, 318746. 75  
-16012. 01, 318746. 75 -16004. 08, 318746. 75 -15997. 46, 318746. 09 -15990. 19, 318749. 4  
-15984. 23, 318749. 4 -15978. 28, 318752. 04 -15970. 34, 318752. 7 -15964. 39, 318752. 7  
-15959. 76, 318754. 03 -15953. 14, 318756. 01 -15949. 18, 318756. 01 -15941. 9, 318756. 01  
-15933. 96, 318758 -15926. 69, 318759. 32 -15922. 06, 318758 -15913. 46, 318756. 01  
-15905. 52, 318757. 33 -15891. 63, 318760. 64 -15885. 01, 318761. 3 -15881. 71, 318758. 66  
-15874. 43, 318757. 33 -15867. 15, 318759. 32 -15863. 85, 318761. 3 -15860. 54, 318766. 59  
-15847. 31, 318767. 26 -15836. 07, 318769. 24 -15831. 44, 318769. 24 -15828. 79, 318771. 22  
-15826. 14, 318773. 87 -15824. 82, 318776. 52 -15821. 5, 318778. 82 -15817. 25, 318777. 79  
-15810. 76, 318774. 94 -15810. 27, 318774. 53 -15806. 3, 318768. 58 -15804. 98, 318762. 63  
-15806. 3, 318754. 69 -15808. 28, 318750. 06 -15810. 93, 318748. 73 -15813. 58, 318750. 72  
-15819. 53, 318748. 73 -15817. 55, 318743. 44 -15814. 9, 318738. 81 -15818. 21, 318732. 86  
-15819. 53, 318726. 25 -15822. 32, 318721. 22 -15822. 93, 318720. 26 -15828. 13, 318718. 31  
-15832. 52, 318716. 11 -15837. 55, 318716. 56 -15840. 03, 318720. 29 -15845. 33, 318722. 28  
-15850. 62, 318716. 98 -15851. 61, 318715. 4 -15853. 18, 318715. 06 -15858. 58, 318707. 88  
-15861. 2, 318705. 74 -15864. 51, 318701. 77 -15865. 83, 318694. 5 -15859. 22, 318691. 85  
-15855. 25, 318690. 53 -15853. 26, 318683. 25 -15853. 93, 318680. 6 -15858. 56, 318676. 64  
-15861. 2, 318674. 65 -15861. 23, 318674. 53 -15864. 42, 318674. 23 -15867. 82, 318674. 65  
-15871. 78, 318677. 96 -15873. 77, 318682. 59 -15878. 4, 318682. 59 -15882. 37, 318680. 6  
-15889. 64, 318679. 28 -15891. 63, 318681. 93 -15888. 98, 318685. 23 -15890. 31, 318689. 87  
-15890. 31, 318693. 83 -15891. 63, 318698. 46 -15893. 61, 318703. 76 -15898. 24, 318704. 42  
-15902. 21, 318705. 74 -15907. 5, 318707. 72 -15910. 15, 318705. 74 -15912. 13, 318697. 14  
-15911. 47, 318693. 17 -15913. 46, 318695. 16 -15916. 76, 318690. 53 -15918. 75, 318685. 23  
-15922. 06, 318682. 59 -15926. 69, 318678. 62 -15931. 98, 318677. 96 -15935. 28, 318675. 31  
-15937. 27, 318671. 34 -15936. 77, 318671. 06 -15935. 94, 318670. 58 -15935. 94, 318670. 58  
-15946. 41, 318671. 19 -15971. 68, 318625. 45 -15972. 44, 318625. 43 -15972. 33, 318625. 7  
-15981. 62, 318625. 7 -15983. 19, 318662. 92 -15987. 21, 318677. 69 -15997. 57, 318693. 14  
-16012. 15, 318707. 8 -16020. 24, 318718. 13 -16018. 1, 318726. 55 -16015. 32, 318726. 25  
-16010. 69, 318730. 21 -16014. 66, 318735. 51 -16020. 61, 318738. 81 -16025. 9, 318742. 78  
-16029. 87, 318748. 73 -16036. 49, 318754. 03 -16040. 46, 318757. 33 -16044. 43, 318763. 29  
-16049. 72, 318767. 92 -16053. 02, 318771. 89 -16057. 65, 318775. 85 -16061. 15, 318774. 98  
-16061. 68, 318775. 48 -16073. 36, 318786. 29 -16078. 93, 318791. 56 -16080. 81, 318794. 38  
-16086. 28, 318799. 46 -16082. 79, 318800. 33 -16081. 47, 318801. 16 -16078. 78, 318802. 83  
-16078. 66, 318802. 83 -16070. 95, 318804. 79 -16066. 92, 318803. 64 -16062. 95, 318802. 97  
-16060. 38, 318807. 47 -16047. 55, 318810. 73 -16047. 07, 318810. 25 -16042. 44, 318806. 28  
-16038. 47, 318806. 28 -16036. 49, 318811. 57 -16036. 49, 318813. 53 -16034. 43, 318814. 05
```

Schutzgueter. gml

```
-16023.32, 318815.43 -16021.94, 318814.88 -16018.27, 318812.26 -16017.31, 318811.57
-16016.99, 318811.7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI
s></gml : Li nearRi ng></gml : coordi nates>-15862.73, 318768.99 -15858.3, 318769.58
-15838.13, 318771.2 -15842.68, 318769.9 -15847.97, 318769.24 -15853.93, 318768.58
-15859.88, 318768.58
-15862.73, 318768.99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundary
I s></gml : Li nearRi ng></gml : coordi nates>-15827.98, 318778.65 -15827.3, 318780.21
-15822.9, 318779.16
-15827.98, 318778.65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>965</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>45</ooe: GST_EZ>
<ooe: GST_FLAECH>19484</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118965</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011845</ooe: GST_EZNR>
<ooe: GST_GDBFLA>18756</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>17029</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
</gml : featureMember>
<ooe: Schutzgueter fi d="F435">
```

```
<ooe: geometryProperty></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coo
rdi nates>-16012.15, 318707.8 -15997.57, 318693.14 -15987.21, 318677.69
-15983.19, 318662.92 -15981.62, 318625.7 -15982.91, 318625.7 -15994.07, 318623.9
-15991.51, 318625.04 -15988.2, 318627.69 -15987.54, 318634.3 -15986.88, 318642.24
-15986.22, 318650.84 -15986.22, 318659.44 -15986.22, 318666.71 -15987.54, 318672.67
-15991.51, 318676.64 -15995.48, 318683.25 -15999.45, 318690.53 -16002.75, 318695.82
-16012.15, 318707.8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>958</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>33</ooe: GST_EZ>
<ooe: GST_FLAECH>5389</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118958</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011833</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5539</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>303</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
</gml : featureMember>
<ooe: Schutzgueter fi d="F436">
```

```
<ooe: geometryProperty></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coo
rdi nates>-15946.41, 318671.19 -15935.94, 318670.58 -15932.64, 318668.7
-15931.32, 318663.41 -15926.02, 318662.08 -15920.73, 318658.11 -15915.44, 318656.13
-15910.15, 318653.48 -15907.71, 318652.75 -15905.97, 318651.62 -15896.99, 318649.32
-15894.03, 318648.24 -15892.95, 318645.55 -15897.58, 318642.24 -15903.53, 318639.59
-15910.15, 318634.96 -15915.44, 318632.32 -15922.72, 318631.66 -15928.01, 318632.32
-15932.94, 318632.32 -15936.97, 318632.83 -15944.28, 318623.95 -15944.55, 318623.72
-15950.5, 318619.09 -15952.48, 318614.46 -15949.84, 318611.15 -15949.18, 318604.54
-15949.84, 318598.58 -15953.81, 318594.61 -15957.11, 318591.97 -15957.95, 318589.45
-15959.76, 318584.03 -15958.44, 318578.74 -15958.29, 318578.35 -15961.82, 318548.01
-15965.0, 318520.78 -15965.44, 318510.77 -15966.32, 318490.93 -15968.36, 318480.18
-15968.94, 318449.52 -15969.02, 318445.12 -15968.73, 318436.82 -15969.22, 318425.77
-16018.39, 318441.99 -16040.25, 318449.64 -16032.83, 318470.81 -16023.56, 318494.87
-16022.6, 318497.38 -15972.44, 318625.43 -15971.68, 318625.45
-15946.41, 318671.19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>953/5</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>47</ooe: GST_EZ>
<ooe: GST_FLAECH>27339</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118953/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011847</ooe: GST_EZNR>
<ooe: GST_GDBFLA>26945</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>10753</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F437">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15907. 53, 318512. 36 -15930. 75, 318505. 94 -15943. 11, 318504. 1
-15947. 63, 318506. 32 -15953. 82, 318518. 53 -15953. 99, 318531. 83 -15952. 39, 318543. 23
-15947. 85, 318546. 8 -15932. 91, 318531. 66 -15921. 96, 318531. 02 -15911. 93, 318538. 75
-15909. 94, 318532. 32 -15907. 97, 318525. 17
-15907. 53, 318512. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>424</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>129</ooe: GST_EZ>
<ooe: GST_FLAECH>8123</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118424</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118129</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8123</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>1300</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F438">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15914. 41, 318962. 26 -15902. 57, 318951. 94 -15892. 28, 318951. 17
-15891. 08, 318951. 94 -15883. 69, 318953. 79 -15878. 4, 318959. 08 -15873. 11, 318962. 39
-15866. 49, 318967. 02 -15856. 57, 318970. 99 -15845. 99, 318975. 62 -15839. 82, 318975. 62
-15837. 94, 318974. 24 -15839. 37, 318972. 97 -15843. 34, 318968. 34 -15849. 3, 318964. 37
-15851. 28, 318959. 08 -15865. 83, 318945. 85 -15866. 49, 318937. 91 -15870. 46, 318934. 61
-15870. 92, 318933. 45 -15871. 41, 318933. 48 -16021. 55, 318942. 64 -16035. 38, 318965. 29
-16037. 89, 318969. 43 -15941. 8, 318969. 45 -15938. 89, 318981. 09 -15915. 44, 318963. 05
-15914. 41, 318962. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>972</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>25</ooe: GST_EZ>
<ooe: GST_FLAECH>5328</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118972</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011825</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5327</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>4920</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F439">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15864. 41, 318394. 75 -15866. 63, 318394. 68 -15873. 53, 318386. 91
-15874. 48, 318383. 04 -15878. 62, 318383. 04 -15883. 35, 318385. 74 -15885. 8, 318389. 34
-15876. 21, 318389. 02 -15871. 44, 318394. 55 -15866. 5, 318401. 13 -15869. 52, 318428. 59
-15873. 27, 318438. 27 -15872. 78, 318449. 08 -15858. 25, 318454. 71 -15852. 72, 318471. 46
-15858. 91, 318479. 08 -15864. 11, 318481. 37 -15868. 58, 318487. 13 -15867. 63, 318500. 87
-15866. 5, 318508. 25 -15869. 6, 318521. 25 -15856. 13, 318521. 57 -15853. 78, 318522. 71
-15850. 91, 318519. 26 -15844. 61, 318474. 62 -15845. 2, 318473. 39 -15847. 18, 318469. 23
```

Schutzgueter.gml

-15849. 21, 318462. 47 -15851. 24, 318455. 04 -15855. 97, 318442. 53 -15856. 65, 318435. 77
-15858, 318424. 62 -15858. 34, 318415. 49 -15857. 66, 318407. 04 -15860. 03, 318401. 63
-15864. 41, 318394. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>951</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>148</ooe: GST_EZ>
<ooe: GST_FLAECH>62774</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118951</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118148</ooe: GST_EZNR>
<ooe: GST_GDBFLA>62332</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>1800</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F440">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-15874. 48, 318383. 04
-15880. 52, 318358. 19 -15888. 05, 318343. 69 -15897. 38, 318333. 1 -15906. 32, 318329. 53
-15920. 57, 318323. 85 -15933. 3, 318316. 66 -15942. 43, 318310. 29 -15948. 38, 318305. 45
-15958. 55, 318295. 95 -16003. 43, 318268. 78 -16000. 8, 318273. 77 -15996. 89, 318296
-15994. 25, 318308. 63 -15988. 71, 318321. 72 -15978. 88, 318338. 69 -15960. 94, 318367. 95
-15956. 58, 318388. 86 -15952. 38, 318397. 16 -15946. 41, 318404. 49 -15932. 97, 318411. 85
-15918. 36, 318417. 27 -15908. 25, 318423. 2 -15906. 02, 318420. 93 -15904. 88, 318404. 58
-15899. 27, 318394. 32 -15890. 16, 318389. 48 -15885. 8, 318389. 34 -15883. 35, 318385. 74
-15878. 62, 318383. 04
-15874. 48, 318383. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-15864. 3, 318394. 75 -15864. 41, 318394. 75
-15860. 03, 318401. 63 -15857. 66, 318407. 04 -15858. 34, 318415. 49 -15858, 318424. 62
-15856. 65, 318435. 77 -15855. 97, 318442. 53 -15851. 24, 318455. 04 -15849. 21, 318462. 47
-15847. 18, 318469. 23 -15845. 2, 318473. 39 -15837. 04, 318416. 43 -15837. 38, 318416. 16
-15864. 3, 318394. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>951</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>148</ooe: GST_EZ>
<ooe: GST_FLAECH>62774</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118951</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118148</ooe: GST_EZNR>
<ooe: GST_GDBFLA>62332</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>9466</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F441">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15884. 3, 318453. 08 -15878. 3, 318403. 85 -15885. 55, 318398. 79
-15890. 77, 318399. 89 -15894. 25, 318405. 72 -15897. 11, 318418. 77 -15898. 16, 318432. 9
-15905. 78, 318438. 07 -15918. 78, 318427. 45 -15928. 21, 318423. 71 -15939. 88, 318427. 46
-15960. 33, 318422. 46 -15963. 16, 318416. 14 -15958. 86, 318402. 52 -15965. 51, 318403. 76
-15965. 67, 318406. 31 -15965. 43, 318414. 44 -15962. 96, 318422. 33 -15958. 03, 318425. 29
-15950. 63, 318427. 02 -15941. 76, 318429. 73 -15933. 86, 318433. 19 -15926. 47, 318436. 88
-15917. 1, 318437. 38 -15906. 99, 318439. 84 -15896. 87, 318445. 51 -15887. 01, 318451. 43
-15884. 3, 318453. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>953/2</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>102</ooe: GST_EZ>
<ooe: GST_FLAECH>7370</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118953/2</ooe: GST_GSTNR>

Schutzgueter. gml

```
<ooe: GST_EZNR>40118102</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7370</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DIG>1217</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F442">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-15965.0, 318520.78 -15961.8, 318520.67 -15958.28, 318509.01
-15956.25, 318505.92 -15951.5, 318498.67 -15944.82, 318495.98 -15929.83, 318497.25
-15908.94, 318503.07 -15884.38, 318513.03 -15877.68, 318480.14 -15865.77, 318469.93
-15866.69, 318461.53 -15877.91, 318461.97 -15884.57, 318455.22 -15884.3, 318453.08
-15887.01, 318451.43 -15896.87, 318445.51 -15906.99, 318439.84 -15917.1, 318437.38
-15926.47, 318436.88 -15933.86, 318433.19 -15941.76, 318429.73 -15950.63, 318427.02
-15958.03, 318425.29 -15962.96, 318422.33 -15965.43, 318414.44 -15965.67, 318406.31
-15965.51, 318403.76 -15968.78, 318404.36 -15970.57, 318404.69 -15970.5, 318405.77
-15969.22, 318425.77 -15968.73, 318436.82 -15966.32, 318490.93 -15965.44, 318510.77
-15965.0, 318520.78</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>953/2</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>102</ooe: GST_EZ>
<ooe: GST_FLAECH>7370</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118953/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118102</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7370</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>6153</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F443">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16021.55, 318942.64 -15871.41, 318933.48 -15870.92, 318933.45
-15874.43, 318924.68 -15875.75, 318914.1 -15879.72, 318906.16 -15877.08, 318901.53
-15876.82, 318901.36 -16000.62, 318900.08 -16002.09, 318903.52 -16005.64, 318905.73
-16009.14, 318914.82
-16021.55, 318942.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>971</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>103</ooe: GST_EZ>
<ooe: GST_FLAECH>5597</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118971</ooe: GST_GSTNR>
<ooe: GST_EZNR>40123103</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5597</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>5073</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F444">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-15747.56, 318924.17 -15747.18, 318924.11 -15709.46, 318921.17
-15693.69, 318920.26 -15674.58, 318918.84 -15675.57, 318917.31 -15677.29, 318914.67
-15682.65, 318906.41 -15690.14, 318894.85 -15692.3, 318883.18 -15693.8, 318874.17
-15708.65, 318869.29 -15709.79, 318869.24 -15714.89, 318872.92 -15716.41, 318874.07
-15793.53, 318880.39 -15793.81, 318881.59 -15826.84, 318884.45 -15829.31, 318889.63
-15831.28, 318895.06 -15832.51, 318899.74 -15837.69, 318905.17 -15844.35, 318913.55
-15847.8, 318916.76 -15850.52, 318922.92 -15852.98, 318927.12 -15849.78, 318935.5
-15848.05, 318939.94 -15828.79, 318933.12 -15749.94, 318917.69
-15747.56, 318924.17</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

Schutzgueter. gml

```
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>400</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>8116</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40118400</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011827</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7819</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>7207</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F445">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16057. 33, 318892. 44 -16000. 75, 318893. 11 -16000. 34, 318892. 15
-15997. 46, 318882. 35 -15986. 22, 318856. 55 -15975. 83, 318834. 42 -15974. 39, 318831. 04
-15999. 47, 318830. 98 -16014. 93, 318829 -16019. 29, 318829. 43 -16022. 96, 318827. 96
-16036. 8, 318826. 18 -16050. 3, 318822. 63 -16054. 41, 318872. 91 -16071. 77, 318882. 29
-16091. 58, 318892. 28
-16057. 33, 318892. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>968</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>37</ooe: GST_EZ>
  <ooe: GST_FLAECH>4602</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40118968</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011837</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4602</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>4551</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F446">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16136. 33, 318891. 68 -16098. 3, 318892. 19 -16090. 76, 318890. 58
-16094. 49, 318892. 25 -16091. 58, 318892. 28 -16071. 77, 318882. 29 -16054. 41, 318872. 91
-16050. 3, 318822. 63 -16080. 58, 318814. 68 -16095. 41, 318814. 79 -16105. 43, 318817. 61
-16119. 66, 318851. 6
-16136. 33, 318891. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>969</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>45</ooe: GST_EZ>
  <ooe: GST_FLAECH>4757</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40118969</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011845</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4757</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>4753</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F447">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15844. 14, 318883. 03 -15835. 11, 318882. 29 -15824. 01, 318881. 38
-15820. 91, 318865. 5 -15827. 16, 318871. 04 -15844. 38, 318881. 24
-15844. 14, 318883. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>401/1</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>127</ooe: GST_EZ>
<ooe: GST_FLAECH>3624</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118401/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118127</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3767</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DIG>164</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F448">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-15824.01, 318881.38 -15823.11, 318881.3 -15717.33, 318872.54
-15731.91, 318857.57 -15738.69, 318847.01 -15744.91, 318823.15 -15757.16, 318823.5
-15791.03, 318826.88 -15796.35, 318827.41 -15802.39, 318827.41 -15797.71, 318830.78
-15787.32, 318834.52 -15784.61, 318847.34 -15789.13, 318856.39 -15794.14, 318858.14
-15816.27, 318861.39 -15820.91, 318865.5
-15824.01, 318881.38</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>401/1</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>127</ooe: GST_EZ>
<ooe: GST_FLAECH>3624</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118401/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118127</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3767</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>3460</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F449">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-15714.89, 318872.92 -15709.79, 318869.24 -15718.89, 318868.8
-15714.89, 318872.92</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>401/2</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>127</ooe: GST_EZ>
<ooe: GST_FLAECH>214</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118401/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118127</ooe: GST_EZNR>
<ooe: GST_GDBFLA>214</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>18</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F450">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16080.81, 318080.65
-16082.82, 318081.2 -16083.45, 318081.98 -16085.68, 318083.57 -16088.02, 318086.17
-16095.59, 318108.28 -16100.66, 318122.28 -16104.24, 318130.33 -16107.81, 318136.88
-16113.78, 318144.03 -16117.65, 318149.99 -16121.53, 318157.44 -16123.02, 318165.48
-16123.02, 318172.63 -16121.83, 318180.98 -16120.34, 318186.93 -16116.46, 318195.72
-16110.2, 318206.44 -16104.83, 318215.38 -16102.45, 318220.15 -16100.66, 318225.22
-16099.17, 318230.28 -16099.46, 318236.54 -16101.55, 318244.28 -16103.94, 318249.65
-16110.2, 318260.67 -16127.23, 318286.52 -16131.4, 318295.46 -16134.89, 318305.68
-16130.42, 318307.54 -16122.3, 318312.61 -16120, 318313.55 -16113.1, 318322.7
-16111.89, 318315.48 -16113.22, 318308.86 -16109.91, 318302.25 -16105.28, 318297.62
-16099.99, 318294.97 -16097.67, 318291.88 -16096.02, 318289.68 -16086.1, 318290.34
-16085.11, 318293.3 -16080.14, 318292.99 -16074.85, 318292.99 -16070.22, 318289.02
```

Schutzgueter. gml

```
-16068.24,318283.07 -16067.58,318277.11 -16064.27,318273.81 -16060.96,318272.48
-16059.64,318267.85 -16059.64,318261.9 -16057.65,318253.96 -16057.65,318246.69
-16057.65,318238.75 -16057.65,318230.81 -16060.3,318220.89 -16059.64,318216.92
-16060.02,318213.88 -16060.3,318214.28 -16063.61,318214.94 -16068.9,318211.63
-16066.92,318207 -16068.9,318204.35 -16074.19,318203.03 -16075.51,318195.09
-16072.21,318191.12 -16068.24,318186.49 -16070.22,318180.54 -16070.88,318174.59
-16068.9,318158.71 -16070.72,318152.35 -16071.55,318149.45 -16072.21,318143.5
-16074.19,318136.88 -16076.18,318130.93 -16076.18,318124.98 -16076.84,318119.03
-16076.84,318114.4 -16077.5,318107.78 -16079.48,318101.83 -16081.15,318099.21
-16084.11,318094.55 -16082.79,318087.28 -16080.93,318081.68 -16080.81,318081.32
-16080.81,318080.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>-16087.9,318229.9
-16087.03,318235.11 -16087.03,318235.12 -16091.79,318235.9 -16092.66,318230.7
-16087.9,318229.9</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:
Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs
><gml:LinearRing><gml:coordinates>-16099.59,318340.61 -16099.22,318341.09
-16096.14,318338.99 -16096.14,318338.99 -16096.68,318338.63 -16097.99,318337.61
-16099.59,318340.61</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></gml:PolygonMember></gml:MultiPolygon></oee:geometryProperty>
<oee:GST_KGREF>40118</oee:GST_KGREF>
<oee:GST_NUMMER>1504</oee:GST_NUMMER>
<oee:GST_GB>40118</oee:GST_GB>
<oee:GST_EZ>36</oee:GST_EZ>
<oee:GST_FLAECH>16178</oee:GST_FLAECH>
<oee:GST_GSTNR>401181504</oee:GST_GSTNR>
<oee:GST_EZNR>4011836</oee:GST_EZNR>
<oee:GST_GDBFLA>16178</oee:GST_GDBFLA>
<oee:FFH>6510</oee:FFH>
<oee:AREA_DIG>8833</oee:AREA_DIG>
</oee:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:Schutzgueter fid="F451">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>-16026.46,318254.97 -16029.97,318251.93 -16033.84,318249.99
-16037.81,318244.04 -16043.1,318236.77 -16043.1,318232.43 -16049.7,318216.94
-16049.72,318216.92 -16053.69,318212.95 -16056.99,318209.65 -16060.02,318213.88
-16059.64,318216.92 -16060.3,318220.89 -16057.65,318230.81 -16057.65,318238.75
-16057.65,318246.69 -16057.65,318253.96 -16059.64,318261.9 -16059.64,318267.85
-16060.96,318272.48 -16064.27,318273.81 -16067.58,318277.11 -16068.24,318283.07
-16070.22,318289.02 -16074.85,318292.99 -16080.14,318292.99 -16085.11,318293.3
-16084.88,318294 -16083.45,318298.28 -16082.79,318303.57 -16077.5,318308.86
-16074.19,318312.17 -16078.82,318322.09 -16078.16,318329.37 -16072.21,318334
-16066.92,318337.97 -16056.99,318338.63 -16051.7,318335.32 -16046.41,318335.32
-16046.57,318336.42 -16043.22,318334.93 -16005.6,318286.76 -16009.78,318274.36
-16026.46,318254.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></oee:geometryProperty>
<oee:GST_KGREF>40118</oee:GST_KGREF>
<oee:GST_NUMMER>1504</oee:GST_NUMMER>
<oee:GST_GB>40118</oee:GST_GB>
<oee:GST_EZ>36</oee:GST_EZ>
<oee:GST_FLAECH>16178</oee:GST_FLAECH>
<oee:GST_GSTNR>401181504</oee:GST_GSTNR>
<oee:GST_EZNR>4011836</oee:GST_EZNR>
<oee:GST_GDBFLA>16178</oee:GST_GDBFLA>
<oee:FFH>7230</oee:FFH>
<oee:AREA_DIG>4880</oee:AREA_DIG>
</oee:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:Schutzgueter fid="F452">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>-16130.24,318285.42 -16134.37,318294.26 -16137.85,318304.44
-16134.89,318305.68 -16131.4,318295.46 -16127.23,318286.52 -16110.2,318260.67
-16103.94,318249.65 -16101.55,318244.28 -16099.46,318236.54 -16099.17,318230.28
-16100.66,318225.22 -16102.45,318220.15 -16104.83,318215.38 -16110.2,318206.44
```

Schutzgueter. gml

-16116. 46, 318195. 72 -16120. 34, 318186. 93 -16121. 83, 318180. 98 -16123. 02, 318172. 63
-16123. 02, 318165. 48 -16121. 53, 318157. 44 -16117. 65, 318149. 99 -16113. 78, 318144. 03
-16107. 81, 318136. 88 -16104. 24, 318130. 33 -16100. 66, 318122. 28 -16095. 59, 318108. 28
-16088. 02, 318086. 17 -16091. 92, 318086. 14 -16093. 61, 318091. 47 -16093. 72, 318097. 82
-16099. 37, 318109. 33 -16103. 63, 318121. 08 -16107. 11, 318128. 91 -16107. 11, 318128. 91
-16110. 47, 318135. 07 -16114. 74, 318140. 19 -16121. 17, 318151. 08 -16123. 38, 318156. 68
-16125. 85, 318175. 45 -16124. 97, 318181. 59 -16124. 97, 318181. 59 -16124. 42, 318183. 8
-16112. 19, 318209. 35 -16107. 64, 318216. 93 -16107. 64, 318216. 93 -16105. 4, 318221. 4
-16105. 4, 318221. 4 -16103. 87, 318225. 74 -16102. 63, 318226. 18 -16101. 97, 318230. 15
-16103. 3, 318242. 06 -16106. 76, 318248. 12 -16106. 8, 318248. 2 -16112. 93, 318259
-16113. 02, 318259. 13 -16120. 49, 318272. 48 -16129. 09, 318283. 53 -16130. 02, 318284. 94
-16130. 24, 318285. 42

</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1506</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>24</ooe: GST_EZ>
<ooe: GST_FLAECH>1436</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181506</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012424</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1436</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>680</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F453">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-16066. 2, 318073. 76 -16064. 74, 318073. 71 -16064. 74, 318073. 71
-16063. 64, 318068. 21 -16054. 19, 318052. 88 -16046. 16, 318041 -16040. 86, 318033. 97
-16034. 63, 318027. 37 -16031. 64, 318025. 02 -15998. 89, 317999. 4 -15995. 17, 317995. 84
-15996. 8, 317996. 66 -15998. 12, 317997. 32 -16004. 08, 317999. 3 -16006. 72, 318003. 27
-16009. 37, 318005. 92 -16020. 61, 318013. 19 -16030. 54, 318022. 45 -16035. 83, 318027. 08
-16039. 8, 318032. 37 -16043. 48, 318030. 38 -16049. 71, 318039. 42 -16061. 04, 318059. 06
-16066. 73, 318063. 35 -16067. 58, 318066. 11 -16069. 56, 318068. 09 -16070. 12, 318069. 77
-16068. 9, 318068. 75 -16070. 88, 318072. 72
-16066. 2, 318073. 76</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1661/2</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>354</ooe: GST_EZ>
<ooe: GST_FLAECH>1255</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181661/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118354</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1255</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>287</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F454">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-16063. 64, 318068. 21 -16064. 74, 318073. 71 -16052. 27, 318055. 4
-16054. 19, 318052. 88
-16063. 64, 318068. 21</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1587</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>83</ooe: GST_EZ>
<ooe: GST_FLAECH>51</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181587</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012483</ooe: GST_EZNR>
<ooe: GST_GDBFLA>51</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>

Schutzgueter.gml

```
<ooe: AREA_DIG>51</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F455">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16054.19, 318052.88 -16052.27, 318055.4 -16045.97, 318046.5
-16043.55, 318045.15 -16046.16, 318041
-16054.19, 318052.88</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1594</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>21</ooe: GST_EZ>
  <ooe: GST_FLAECH>46</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181594</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012421</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>46</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DIG>46</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F456">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16046.16, 318041 -16043.55, 318045.15 -16026.66, 318035.7
-16031.64, 318025.02 -16034.63, 318027.37 -16040.86, 318033.97
-16046.16, 318041</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1595</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>24</ooe: GST_EZ>
  <ooe: GST_FLAECH>176</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181595</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012424</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>176</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DIG>176</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F457">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16026.66, 318035.7 -16018.63, 318031.21 -16001.25, 318011.62
-15996.58, 318001.57 -15998.89, 317999.4 -16031.64, 318025.02
-16026.66, 318035.7</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1597</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>21</ooe: GST_EZ>
  <ooe: GST_FLAECH>422</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181597</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012421</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>422</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DIG>422</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F458">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16018.63, 318031.21 -16007.85, 318030.1 -15997.55, 318020.14
```

Schutzgueter.gml

-15990.35, 318006.31 -15981.53, 317996.69 -15973.02, 317993.89 -15964.44, 317992
-15956.43, 317993.56 -15944.77, 317969.09 -15939.83, 317962.85 -15930.93, 317949.63
-15923.03, 317940.01 -15916.36, 317926.4 -15910.78, 317919.99 -15903.69, 317897.97
-15905.33, 317897.53 -15907.79, 317903.65 -15909.49, 317910 -15911.21, 317912.11
-15915.03, 317921.58 -15926.3, 317936.85 -15938.83, 317952.37 -15942.51, 317958.78
-15942.56, 317958.95 -15943.25, 317960.05 -15951.46, 317974.29 -15978.41, 317987.23
-15980.26, 317990.7 -15984.25, 317991.2 -15996.58, 318001.57 -16001.25, 318011.62
-16018.63, 318031.21</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml

l : Polygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1770</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>356</ooe: GST_EZ>
<ooe: GST_FLAECH>1033</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181770</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1033</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>1022</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F459">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-16007.85, 318030.1 -16000.44, 318028.56 -15980.11, 318016.53
-15960.66, 318002.27 -15953.58, 317993.96 -15942.83, 317977.53 -15937.57, 317967.11
-15930.16, 317954.41 -15920.6, 317939.84 -15911.93, 317927 -15905.5, 317915.11
-15900.11, 317898.55 -15903.69, 317897.97 -15910.78, 317919.99 -15916.36, 317926.4
-15923.03, 317940.01 -15930.93, 317949.63 -15939.83, 317962.85 -15944.77, 317969.09
-15956.43, 317993.56 -15964.44, 317992 -15973.02, 317993.89 -15981.53, 317996.69
-15990.35, 318006.31 -15997.55, 318020.14
-16007.85, 318030.1</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml

: Polygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1660</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>47</ooe: GST_EZ>
<ooe: GST_FLAECH>1049</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181660</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011847</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1049</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>1049</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F460">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-15996.58, 318001.57 -15984.25, 317991.2 -15981.02, 317988.47
-15978.41, 317987.23 -15951.46, 317974.29 -15943.25, 317960.05 -15942.51, 317958.78
-15938.83, 317952.37 -15926.3, 317936.85 -15915.03, 317921.58 -15911.21, 317912.11
-15907.79, 317903.65 -15905.33, 317897.53 -15905.66, 317877.52 -15914.5, 317840.45
-15912.64, 317831.8 -15916.75, 317809.9 -15927.91, 317798.83 -15940.69, 317799.91
-15972.28, 317790.43 -15994.14, 317782.41 -16006.5, 317777.87 -16026.5, 317767.53
-16035.5, 317760.6 -16040.33, 317757.59 -16048.28, 317753.9 -16053.71, 317762.25
-16041.19, 317768.49 -16041.19, 317768.49 -16028.9, 317774.72 -16030.77, 317779.73
-16034.11, 317788.62 -16020.48, 317790.54 -16004.22, 317794.36 -15995.97, 317796.3
-15985.22, 317806.26 -15985.23, 317806.27 -15978.36, 317815.78 -15971.24, 317825.57
-15965.35, 317838.58 -15959.86, 317850.87 -15959.87, 317850.88 -15956.77, 317860.77
-15955.8, 317863.34 -15955.8, 317863.34 -15954.32, 317891.49 -15950.18, 317891.42
-15951.78, 317910.05 -15951.96, 317912.09 -15953.69, 317920.86 -15955.19, 317930.41
-15960.55, 317944.59 -15966.21, 317957.13 -15973.28, 317969.17 -15982.11, 317981.49
-15990.13, 317991.02 -15995.17, 317995.84 -15998.89, 317999.4
-15996.58, 318001.57</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml

l : Polygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>

Schutzgueter. gml

```
<ooe: GST_NUMMER>1661/1</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>77</ooe: GST_EZ>
<ooe: GST_FLAECH>9324</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181661/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012477</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9683</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>9324</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F461">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16032. 83, 318470. 81 -16040. 25, 318449. 64 -16073. 85, 318353. 67
-16075. 04, 318350. 25 -16076. 18, 318349. 87 -16086. 76, 318345. 24 -16096. 14, 318338. 99
-16099. 22, 318341. 09 -16102. 2, 318345. 5 -16105. 94, 318352. 52 -16107. 09, 318352. 75
-16108. 56, 318354. 93 -16112. 95, 318353. 92 -16114. 72, 318354. 28 -16114. 72, 318354. 28
-16115. 86, 318356. 99 -16115. 86, 318356. 99 -16115. 86, 318361. 78 -16115. 75, 318361. 75
-16098. 67, 318357. 81 -16074. 85, 318355. 83 -16072. 87, 318360. 46 -16050. 38, 318425. 28
-16032. 83, 318470. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1498</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>24</ooe: GST_EZ>
<ooe: GST_FLAECH>11421</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181498</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012424</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11617</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>588</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F462">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16040. 25, 318449. 64 -16018. 39, 318441. 99 -15969. 22, 318425. 77
-15970. 5, 318405. 77 -15972. 44, 318403. 62 -15979. 26, 318398. 23 -15982. 91, 318396. 48
-15985. 45, 318393. 31 -15987. 99, 318390. 14 -15989. 89, 318385. 06 -15991. 16, 318381. 41
-15993. 7, 318378. 87 -15997. 35, 318376. 49 -16006. 55, 318373. 32 -16018. 61, 318368. 24
-16025. 59, 318366. 82 -16030. 03, 318366. 18 -16036. 38, 318364. 91 -16042. 72, 318362. 21
-16050. 02, 318360. 15 -16056. 69, 318359. 52 -16060. 49, 318357. 61 -16066. 52, 318354. 92
-16070. 97, 318351. 27 -16075. 21, 318349. 79 -16075. 04, 318350. 25 -16073. 85, 318353. 67
-16040. 25, 318449. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>954</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>106</ooe: GST_EZ>
<ooe: GST_FLAECH>8051</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118954</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118106</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7457</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>5642</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F463">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15970. 5, 318405. 77 -15970. 57, 318404. 69 -15968. 78, 318404. 36
-15965. 51, 318403. 76 -15958. 86, 318402. 52 -15965. 89, 318384. 99 -15968. 19, 318370. 11
-15975. 75, 318357. 2 -15983. 97, 318346. 48 -16011. 82, 318346. 02 -16024. 96, 318359. 43
-16035. 11, 318361. 92 -16045. 21, 318358. 3 -16048, 318353. 81 -16049. 93, 318350. 72
```


Schutzgueter. gml

-16047. 64, 318345. 34 -16043. 22, 318334. 93 -16046. 57, 318336. 42 -16046. 57, 318336. 42
 -16063. 55, 318343. 92 -16075. 43, 318349. 16 -16075. 21, 318349. 79 -16070. 97, 318351. 27
 -16066. 52, 318354. 92 -16060. 49, 318357. 61 -16056. 69, 318359. 52 -16050. 02, 318360. 15
 -16042. 72, 318362. 21 -16036. 38, 318364. 91 -16030. 03, 318366. 18 -16025. 59, 318366. 82
 -16018. 61, 318368. 24 -16006. 55, 318373. 32 -15997. 35, 318376. 49 -15993. 7, 318378. 87
 -15991. 16, 318381. 41 -15989. 89, 318385. 06 -15987. 99, 318390. 14 -15985. 45, 318393. 31
 -15982. 91, 318396. 48 -15979. 26, 318398. 23 -15972. 44, 318403. 62
 -15970. 5, 318405. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40118</ooe: GST_KGREF>
 <ooe: GST_NUMMER>954</ooe: GST_NUMMER>
 <ooe: GST_GB>40118</ooe: GST_GB>
 <ooe: GST_EZ>106</ooe: GST_EZ>
 <ooe: GST_FLAECH>8051</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40118954</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40118106</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>7457</ooe: GST_GDBFLA>
 <ooe: FFH>7230</ooe: FFH>
 <ooe: AREA_DI G>2410</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F464">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
 erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-16113. 1, 318322. 7 -16120, 318313. 55
 -16122. 3, 318312. 61 -16119. 83, 318314. 16 -16115. 86, 318319. 45 -16112. 97, 318325. 24
 -16113. 22, 318323. 42
 -16113. 1, 318322. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
 Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s
 ><gml : Li nearRi ng><gml : coordi nates>-16115. 86, 318356. 99 -16114. 72, 318354. 28
 -16115. 86, 318354. 5
 -16115. 86, 318356. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
 l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
 I s><gml : Li nearRi ng><gml : coordi nates>-16112. 95, 318353. 92 -16108. 56, 318354. 93
 -16107. 09, 318352. 75
 -16112. 95, 318353. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
 l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
 I s><gml : Li nearRi ng><gml : coordi nates>-16102. 2, 318345. 5 -16099. 22, 318341. 09
 -16099. 59, 318340. 61
 -16102. 2, 318345. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
 Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40118</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1500</ooe: GST_NUMMER>
 <ooe: GST_GB>40118</ooe: GST_GB>
 <ooe: GST_EZ>148</ooe: GST_EZ>
 <ooe: GST_FLAECH>1956</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>401181500</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40118148</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>1956</ooe: GST_GDBFLA>
 <ooe: FFH>6510</ooe: FFH>
 <ooe: AREA_DI G>14</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F465">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>-16009. 02, 318299. 25 -16007. 19, 318295. 77 -16004. 77, 318293. 18
 -16005. 6, 318286. 76 -16043. 22, 318334. 93 -16047. 64, 318345. 34 -16043. 76, 318349. 21
 -16041. 12, 318345. 24 -16044. 43, 318337. 97 -16037. 15, 318332. 02 -16035. 83, 318326. 06
 -16026. 57, 318316. 14 -16023. 26, 318312. 83 -16011. 35, 318300. 27
 -16009. 02, 318299. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
 l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40118</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1472/5</ooe: GST_NUMMER>
 <ooe: GST_GB>40118</ooe: GST_GB>
 <ooe: GST_EZ>356</ooe: GST_EZ>

Schutzgueter. gml

```
<ooe: GST_FLAECH>1147</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181472/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118356</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1147</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>189</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F466">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-16004. 34, 318297. 2 -16004. 77, 318293. 18 -16007. 19, 318295. 77
-16009. 02, 318299. 25
-16004. 34, 318297. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>935/3</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>106</ooe: GST_EZ>
<ooe: GST_FLAECH>1049</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40118935/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118106</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1263</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>12</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F467">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17057. 81, 317797. 79 -17048. 49, 317786. 1 -17048. 32, 317785. 87
-17047. 89, 317785. 34 -17016. 74, 317746. 24 -17008. 51, 317735. 93 -17007. 36, 317734. 48
-16985. 57, 317707. 14 -16954. 41, 317668. 03 -16923. 25, 317628. 93 -16905. 23, 317606. 33
-16911. 25, 317607. 54 -16909. 54, 317605. 53 -16918. 53, 317605. 53 -16936. 51, 317601. 04
-16947. 28, 317600. 41 -16954. 32, 317600. 16 -16957. 86, 317597. 76 -16972. 41, 317600. 41
-16986. 96, 317605. 7 -17008. 13, 317610. 99 -17028. 65, 317622. 39 -17041. 01, 317621. 27
-17066. 41, 317628. 79 -17067. 19, 317632. 43 -17096. 61, 317648. 69 -17096. 62, 317648. 69
-17119. 27, 317666. 56 -17119. 27, 317666. 57 -17142. 45, 317691. 06 -17145. 18, 317693. 28
-17138. 76, 317702. 17 -17128. 65, 317715. 65 -17118. 54, 317733. 63 -17105. 05, 317748. 24
-17093. 82, 317758. 35 -17081. 46, 317768. 46 -17071. 34, 317780. 82 -17063. 48, 317793. 18
-17057. 81, 317797. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1633/5</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>259</ooe: GST_EZ>
<ooe: GST_FLAECH>26121</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181633/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118259</ooe: GST_EZNR>
<ooe: GST_GDBFLA>26388</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>22346</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F468">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17149. 47, 317704. 54
-17149. 27, 317704. 76 -17146. 32, 317708. 5 -17058. 74, 317798. 94 -17057. 81, 317797. 79
-17063. 48, 317793. 18 -17071. 34, 317780. 82 -17081. 46, 317768. 46 -17093. 82, 317758. 35
-17105. 05, 317748. 24 -17118. 54, 317733. 63 -17128. 65, 317715. 65 -17138. 76, 317702. 17
-17145. 18, 317693. 28 -17151. 36, 317698. 33 -17148. 73, 317703. 93 -17149. 47, 317704. 53
-17149. 47, 317704. 54
-17149. 47, 317704. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
```

Schutzgueter.gml

```

l s><gml : Li nearRi ng><gml : coordi nates>-16905. 23, 317606. 33 -16900. 65, 317600. 59
-16894. 38, 317592. 72 -16955. 75, 317574. 45 -16962. 69, 317573. 99 -16969. 39, 317576. 52
-17028. 21, 317602. 16 -17044. 55, 317609. 04 -17063. 23, 317616. 84 -17063. 24, 317616. 84
-17064. 49, 317619. 82 -17066. 41, 317628. 79 -17041. 01, 317621. 27 -17028. 65, 317622. 39
-17008. 13, 317610. 99 -16986. 96, 317605. 7 -16972. 41, 317600. 41 -16957. 86, 317597. 76
-16953. 19, 317600. 16 -16947. 28, 317600. 41 -16936. 51, 317601. 04 -16918. 53, 317605. 53
-16909. 54, 317605. 53 -16911. 25, 317607. 54
-16905. 23, 317606. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1633/5</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>259</ooe: GST_EZ>
  <ooe: GST_FLAECH>26121</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181633/5</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40118259</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>26388</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>3773</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F469">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16739. 45, 317561. 08 -16746. 1, 317562. 41 -16755. 28, 317568. 15
-16760. 05, 317571. 13 -16752. 81, 317569. 98 -16751. 99, 317569. 43
-16739. 45, 317561. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1633/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>6</ooe: GST_EZ>
  <ooe: GST_FLAECH>18443</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181633/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401186</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>18460</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>44</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F470">

```

```

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-16687. 38, 317571. 51
-16712. 36, 317555. 63 -16736. 01, 317560. 39 -16739. 45, 317561. 08 -16751. 99, 317569. 43
-16750. 16, 317569. 98 -16734. 29, 317579. 24 -16723. 7, 317588. 5 -16707. 83, 317596. 44
-16703. 22, 317597. 59 -16699. 42, 317590. 93 -16691. 55, 317581. 94
-16687. 38, 317571. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-16895. 55, 317682. 31 -16850. 96, 317709. 73
-16848. 75, 317711. 1 -16847. 67, 317709. 76 -16844. 5, 317691. 24 -16840. 27, 317680. 65
-16832. 33, 317666. 89 -16829. 15, 317656. 84 -16832. 33, 317637. 26 -16833. 92, 317625. 09
-16830. 74, 317614. 51 -16826. 51, 317603. 92 -16819. 63, 317594. 93 -16813. 81, 317589. 64
-16812. 88, 317588. 45 -16819. 75, 317589. 06 -16831. 74, 317583. 66 -16858. 64, 317623. 14
-16875. 0, 317648. 6 -16881. 16, 317658. 25
-16895. 55, 317682. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1633/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>6</ooe: GST_EZ>
  <ooe: GST_FLAECH>18443</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181633/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401186</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>18460</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>

```

Schutzgueter. gml

```
<ooe: AREA_DI G>5661</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F471">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-16848. 75, 317711. 1 -16842. 4, 317715. 05 -16805. 57, 317737. 95  
-16786. 88, 317707. 12 -16724. 41, 317607. 38 -16703. 3, 317623. 38 -16684. 43, 317599. 74  
-16670. 69, 317581. 39 -16673. 02, 317580. 63 -16685. 55, 317572. 67 -16687. 38, 317571. 51  
-16691. 55, 317581. 94 -16699. 42, 317590. 93 -16703. 22, 317597. 59 -16707. 83, 317596. 44  
-16723. 7, 317588. 5 -16734. 29, 317579. 24 -16750. 16, 317569. 98 -16751. 99, 317569. 43  
-16752. 81, 317569. 98 -16760. 05, 317571. 13 -16760. 05, 317571. 13 -16770. 3, 317577. 52  
-16783. 41, 317585. 18 -16807. 53, 317587. 96 -16812. 88, 317588. 45 -16813. 81, 317589. 64  
-16819. 63, 317594. 93 -16826. 51, 317603. 92 -16830. 74, 317614. 51 -16833. 92, 317625. 09  
-16832. 33, 317637. 26 -16829. 15, 317656. 84 -16832. 33, 317666. 89 -16840. 27, 317680. 65  
-16844. 5, 317691. 24 -16847. 67, 317709. 76  
-16848. 75, 317711. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1633/2</ooe: GST_NUMMER>  
  <ooe: GST_GB>40118</ooe: GST_GB>  
  <ooe: GST_EZ>6</ooe: GST_EZ>  
  <ooe: GST_FLAECH>18443</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401181633/2</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>401186</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>18460</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DI G>12738</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F472">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-16850. 96, 317709. 73 -16895. 55, 317682. 31 -16886. 88, 317757. 19  
-16884. 68, 317776. 4 -16878. 37, 317770. 08 -16874. 66, 317757. 91 -16868. 31, 317742. 56  
-16864. 08, 317730. 39 -16856. 14, 317720. 34 -16848. 75, 317711. 1  
-16850. 96, 317709. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1633/4</ooe: GST_NUMMER>  
  <ooe: GST_GB>40118</ooe: GST_GB>  
  <ooe: GST_EZ>259</ooe: GST_EZ>  
  <ooe: GST_FLAECH>18102</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401181633/4</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40118259</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>17934</ooe: GST_GDBFLA>  
  <ooe: FFH>7140</ooe: FFH>  
  <ooe: AREA_DI G>1963</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F473">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-16884. 68, 317776. 4 -16883. 62, 317785. 73 -16880. 05, 317816. 89  
-16871, 317887. 14 -16840. 93, 317868. 05 -16835. 43, 317867. 41 -16814. 11, 317835. 25  
-16814. 11, 317835. 24 -16802. 81, 317816. 2 -16802. 82, 317816. 2 -16798. 16, 317806. 78  
-16798. 16, 317806. 77 -16793. 57, 317797. 81 -16787. 48, 317785. 4 -16787. 47, 317785. 39  
-16774. 78, 317761. 12 -16763. 36, 317739. 28 -16747. 24, 317707. 7 -16734. 42, 317682. 6  
-16710. 25, 317637. 65 -16703. 3, 317623. 38 -16724. 41, 317607. 38 -16786. 88, 317707. 12  
-16805. 57, 317737. 95 -16842. 4, 317715. 05 -16848. 75, 317711. 1 -16856. 14, 317720. 34  
-16864. 08, 317730. 39 -16868. 31, 317742. 56 -16874. 66, 317757. 91 -16878. 37, 317770. 08  
-16884. 68, 317776. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1633/4</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>259</ooe: GST_EZ>
<ooe: GST_FLAECH>18102</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181633/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118259</ooe: GST_EZNR>
<ooe: GST_GDBFLA>17934</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>16139</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F474">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16760.05, 317571.13 -16755.28, 317568.15 -16746.1, 317562.41
-16739.45, 317561.08 -16739.45, 317561.08 -16732.96, 317556.75 -16714.49, 317541.98
-16713.12, 317540.88 -16701.21, 317536.91 -16682.69, 317543.52 -16675.79, 317551
-16679.19, 317542.05 -16690.5, 317535.06 -16702.22, 317533.45 -16727.8, 317548.16
-16756.66, 317562.56 -16768.53, 317567.06 -16811.3, 317555.56 -16832.61, 317531.13
-16861.24, 317499.99 -16871.94, 317488.17 -16904.24, 317486.27 -16883.78, 317490.61
-16858.64, 317505.16 -16838.8, 317530.29 -16813.66, 317558.08 -16782.88, 317571.76
-16777.94, 317573.95 -16760.05, 317571.13
-16760.05, 317571.13</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
l: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1633/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>259</ooe: GST_EZ>
  <ooe: GST_FLAECH>46121</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181633/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40118259</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>46408</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DIG>1133</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F475">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16986.02, 317879.9
-16978.99, 317887.73 -16971.8, 317896.76 -16975.83, 317888.69 -16983.7, 317880.83
-16986.02, 317879.9
-16986.02, 317879.9</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16957.82, 317914.32 -16945.1, 317930.3
-16956.73, 317912.85 -16956.73, 317914.54
-16957.82, 317914.32</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: MultiPolygon></ooe: geometryProperty>
```

```
l: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1633/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>259</ooe: GST_EZ>
  <ooe: GST_FLAECH>46121</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181633/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40118259</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>46408</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DIG>42</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F476">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16851.41, 317536.09
-16856.71, 317528.16 -16865.97, 317517.57 -16875.23, 317509.64 -16888.46, 317503.02
-16900.36, 317499.05 -16913.59, 317505.67 -16913.59, 317514.93 -16909.62, 317530.8
```

Schutzgueter. gml

-16904. 33, 317545. 36 -16897. 72, 317561. 23 -16887. 13, 317571. 81 -16880. 52, 317573. 14
-16873. 9, 317575. 78 -16867. 29, 317575. 78 -16862, 317573. 14 -16851. 41, 317567. 85
-16843. 48, 317563. 88 -16838. 19, 317562. 55 -16828. 92, 317562. 55 -16826. 28, 317558. 58
-16835. 54, 317551. 97 -16842. 15, 317545. 36
-16851. 41, 317536. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-16739. 45, 317561. 08 -16736. 01, 317560. 39
-16712. 36, 317555. 63 -16687. 38, 317571. 51 -16687. 06, 317570. 7 -16684. 81, 317559. 46
-16692. 67, 317554. 97 -16703. 91, 317551. 6 -16714. 49, 317541. 98 -16732. 96, 317556. 75
-16739. 45, 317561. 08
-16739. 45, 317561. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-16884. 68, 317776. 4 -16886. 88, 317757. 19
-16895. 55, 317682. 31 -16881. 16, 317658. 25 -16875. 0, 317648. 6 -16858. 64, 317623. 14
-16831. 74, 317583. 66 -16819. 75, 317589. 06 -16812. 88, 317588. 45 -16806. 4, 317580. 11
-16814. 34, 317573. 76 -16828. 62, 317574. 29 -16847. 15, 317581. 7 -16857. 2, 317587. 52
-16877. 84, 317595. 99 -16887. 36, 317600. 75 -16895. 83, 317604. 45 -16905. 23, 317606. 33
-16923. 25, 317628. 93 -16954. 41, 317668. 03 -16985. 57, 317707. 14 -17007. 36, 317734. 48
-16992. 14, 317735. 69 -16996. 9, 317746. 8 -17004. 31, 317766. 91 -17004. 84, 317779. 08
-16998. 49, 317791. 78 -16986. 32, 317802. 89 -16963. 56, 317806. 59 -16941. 34, 317806. 06
-16921. 23, 317797. 07 -16907. 47, 317786. 49 -16897. 95, 317782. 78 -16889. 48, 317781. 19
-16884. 68, 317776. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17048. 32, 317785. 87 -17048. 49, 317786. 1
-17057. 81, 317797. 79 -17057. 81, 317797. 79 -17045. 5, 317807. 79 -17036. 51, 317822. 4
-17027. 52, 317832. 51 -17011. 79, 317843. 75 -16997. 18, 317853. 86 -16982. 58, 317870. 71
-16966. 84, 317880. 83 -16963. 47, 317890. 94 -16958. 98, 317899. 93 -16956. 73, 317908. 92
-16956. 73, 317912. 85 -16945. 1, 317930. 3 -16942. 52, 317933. 54 -16930. 84, 317925. 89
-16930. 89, 317925. 77 -16932. 01, 317915. 66 -16937. 63, 317903. 3 -16945. 5, 317894. 31
-16954. 48, 317883. 07 -16967. 97, 317863. 97 -16982. 58, 317848. 24 -16998. 31, 317832. 51
-17017. 41, 317817. 9 -17032. 02, 317802. 17 -17048. 28, 317785. 91
-17048. 32, 317785. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1633/1</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>259</ooe: GST_EZ>
<ooe: GST_FLAECH>46121</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181633/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40118259</ooe: GST_EZNR>
<ooe: GST_GDBFLA>46408</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>25149</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F477">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17057. 81, 317797. 79
-17058. 74, 317798. 94 -17005. 16, 317858. 6 -16986. 02, 317879. 9 -16986. 02, 317879. 9
-16983. 7, 317880. 83 -16975. 83, 317888. 69 -16971. 8, 317896. 76 -16957. 82, 317914. 32
-16956. 73, 317914. 54 -16956. 73, 317912. 85 -16956. 73, 317908. 92 -16958. 98, 317899. 93
-16963. 47, 317890. 94 -16966. 84, 317880. 83 -16982. 58, 317870. 71 -16997. 18, 317853. 86
-17011. 79, 317843. 75 -17027. 52, 317832. 51 -17036. 51, 317822. 4 -17045. 5, 317807. 79
-17057. 81, 317797. 79
-17057. 81, 317797. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-16883. 62, 317785. 73 -16884. 68, 317776. 4
-16889. 48, 317781. 19 -16897. 95, 317782. 78 -16907. 47, 317786. 49 -16921. 23, 317797. 07
-16941. 34, 317806. 06 -16963. 56, 317806. 59 -16986. 32, 317802. 89 -16998. 49, 317791. 78
-17004. 84, 317779. 08 -17004. 31, 317766. 91 -16996. 9, 317746. 8 -16992. 14, 317735. 69
-17007. 36, 317734. 48 -17008. 51, 317735. 93 -17016. 74, 317746. 24 -17047. 89, 317785. 34
-17048. 32, 317785. 87 -17048. 28, 317785. 91 -17032. 02, 317802. 17 -17017. 41, 317817. 9
-16998. 31, 317832. 51 -16982. 58, 317848. 24 -16967. 97, 317863. 97 -16954. 48, 317883. 07
-16945. 5, 317894. 31 -16937. 63, 317903. 3 -16932. 01, 317915. 66 -16930. 89, 317925. 77
-16930. 84, 317925. 89 -16925. 65, 317922. 49 -16906. 9, 317910. 21 -16871, 317887. 15
-16871, 317887. 14 -16880. 05, 317816. 89

Schutzgueter. gml

```
-16883.62,317785.73</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-16812.88,317588.45 -16807.53,317587.96
-16783.41,317585.18 -16770.3,317577.52 -16760.05,317571.13 -16777.94,317573.95
-16782.88,317571.76 -16813.66,317558.08 -16838.8,317530.29 -16858.64,317505.16
-16883.78,317490.61 -16904.24,317486.27 -16906.13,317486.15 -16907.81,317487.98
-16918.8,317499.99 -16923.64,317505.76 -16929.91,317513.25 -16927.52,317521.75
-16914.32,317541.2 -16910.98,317546.15 -16891.91,317574.41 -16889.69,317577.71
-16887.77,317588.53 -16894.38,317592.72 -16900.65,317600.59 -16905.23,317606.33
-16895.83,317604.45 -16887.36,317600.75 -16877.84,317595.99 -16857.2,317587.52
-16847.15,317581.7 -16828.62,317574.29 -16814.34,317573.76 -16806.4,317580.11
-16812.88,317588.45</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>-16851.41,317536.09
-16842.15,317545.36 -16835.54,317551.97 -16826.28,317558.58 -16828.92,317562.55
-16838.19,317562.55 -16843.48,317563.88 -16851.41,317567.85 -16862,317573.14
-16867.29,317575.78 -16873.9,317575.78 -16880.52,317573.14 -16887.13,317571.81
-16897.72,317561.23 -16904.33,317545.36 -16909.62,317530.8 -16913.59,317514.93
-16913.59,317505.67 -16900.36,317499.05 -16888.46,317503.02 -16875.23,317509.64
-16865.97,317517.57 -16856.71,317528.16
-16851.41,317536.09</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:PolygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-16687.38,317571.51 -16685.55,317572.67
-16673.02,317580.63 -16670.69,317581.39 -16659.25,317566.98 -16673.27,317557.65
-16675.79,317551 -16682.69,317543.52 -16701.21,317536.91 -16713.12,317540.88
-16714.49,317541.98 -16703.91,317551.6 -16692.67,317554.97 -16684.81,317559.46
-16687.06,317570.7
-16687.38,317571.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:MultiPolygon></oee:geometryProperty>
<oee:GST_KGREF>40118</oee:GST_KGREF>
<oee:GST_NUMMER>1633/1</oee:GST_NUMMER>
<oee:GST_GB>40118</oee:GST_GB>
<oee:GST_EZ>259</oee:GST_EZ>
<oee:GST_FLAECH>46121</oee:GST_FLAECH>
<oee:GST_GSTNR>401181633/1</oee:GST_GSTNR>
<oee:GST_EZNR>40118259</oee:GST_EZNR>
<oee:GST_GDBFLA>46408</oee:GST_GDBFLA>
<oee:FFH>91DO</oee:FFH>
<oee:AREA_DIG>19796</oee:AREA_DIG>
</oee:Schutzgueter>
</gml:featureMember>
</gml:featureMember>
<oee:Schutzgueter fid="F478">
<oee:geometryProperty></gml:MultiPolygon></gml:PolygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-17063.24,317616.84
-17063.23,317616.84 -17062.14,317614.23 -17062.14,317614.23 -17062.14,317614.23
-17062.14,317614.23
-17063.24,317616.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:PolygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-16904.24,317486.27 -16871.94,317488.17
-16861.24,317499.99 -16832.61,317531.13 -16811.3,317555.56 -16768.53,317567.06
-16756.66,317562.56 -16727.8,317548.16 -16702.22,317533.45 -16690.5,317535.06
-16679.19,317542.05 -16675.79,317551 -16666.82,317560.72 -16659.16,317566.92
-16651.86,317562.09 -16665.9,317556.34 -16673.61,317537.78 -16687,317529.31
-16705.88,317526.12 -16734.83,317544.76 -16759.69,317556.93 -16770.16,317560.82
-16805.97,317551.17 -16851.84,317500.0 -16855.86,317495.52 -16870.09,317480.59
-16875.0,317480.32 -16908.54,317478.54 -16913.66,317484.27
-16904.24,317486.27</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:MultiPolygon></oee:geometryProperty>
<oee:GST_KGREF>40118</oee:GST_KGREF>
<oee:GST_NUMMER>1765</oee:GST_NUMMER>
<oee:GST_GB>40118</oee:GST_GB>
<oee:GST_EZ>356</oee:GST_EZ>
<oee:GST_FLAECH>4217</oee:GST_FLAECH>
<oee:GST_GSTNR>401181765</oee:GST_GSTNR>
<oee:GST_EZNR>40118356</oee:GST_EZNR>
<oee:GST_GDBFLA>2128</oee:GST_GDBFLA>
<oee:FFH>3260</oee:FFH>
```

Schutzgueter. gml

```
<ooe: AREA_DIG>2053</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F479">
    <ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-17063.23, 317616.84
-17044.55, 317609.04 -17028.21, 317602.16 -16969.39, 317576.52 -16962.69, 317573.99
-16955.75, 317574.45 -16894.38, 317592.72 -16887.77, 317588.53 -16889.69, 317577.71
-16891.91, 317574.41 -16910.98, 317546.15 -16914.32, 317541.2 -16927.52, 317521.75
-16929.91, 317513.25 -16923.64, 317505.76 -16918.8, 317499.99 -16907.81, 317487.98
-16906.13, 317486.15 -16904.24, 317486.27 -16913.66, 317484.27 -16927.74, 317499.99
-16927.75, 317499.99 -16938.13, 317511.96 -16933.86, 317525.35 -16914.97, 317553.3
-16914.98, 317553.31 -16894.5, 317582.48 -16896.28, 317585.41 -16905.41, 317584.0
-16924.27, 317577.13 -16924.27, 317577.12 -16947.14, 317569.62 -16951.04, 317568.34
-16951.04, 317568.34 -16963.46, 317567.46 -16976.36, 317569.69 -16976.36, 317569.69
-16994.4, 317577.88 -17024.49, 317591.04 -17062.14, 317614.23
-17063.23, 317616.84</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16675.79, 317551.65
-16673.27, 317557.65
-16659.25, 317566.98 -16659.16, 317566.92 -16666.82, 317560.72
-16675.79, 317551.65</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1765</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>4217</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181765</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40118356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2128</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>2165</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F480">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16657.83, 317694.5 -16635.16, 317689.79 -16633.14, 317684.54
-16640.76, 317674.86 -16651.0, 317661.83 -16657.97, 317634.56 -16666.05, 317619
-16684.43, 317599.74 -16703.3, 317623.38 -16686.36, 317629.78 -16670.87, 317665.26
-16657.83, 317694.5</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1636/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>6</ooe: GST_EZ>
  <ooe: GST_FLAECH>2243</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181636/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401186</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2170</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>2243</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F481">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16635.16, 317689.79 -16613.58, 317685.7 -16613.58, 317685.69
-16615.06, 317679.41 -16624.11, 317645.27 -16625.98, 317642.98 -16639.08, 317626.94
-16651.0, 317588.82 -16654.43, 317587.53 -16670.69, 317581.39 -16684.43, 317599.74
-16666.05, 317619 -16657.97, 317634.56 -16651.0, 317661.83 -16640.76, 317674.86
-16633.14, 317684.54
-16635.16, 317689.79</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```


Schutzgueter. gml

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1636/2</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>6</ooe: GST_EZ>
<ooe: GST_FLAECH>2851</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181636/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>401186</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3268</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>2851</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F482" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16670. 87, 317665. 26 -16686. 36, 317629. 78 -16703. 3, 317623. 38
-16710. 25, 317637. 65 -16734. 42, 317682. 6 -16716. 83, 317674. 22 -16704. 77, 317659. 82
-16670. 87, 317665. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1634/2</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>21</ooe: GST_EZ>
<ooe: GST_FLAECH>2224</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181634/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012421</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2224</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1456</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F483" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16670. 87, 317665. 26 -16670. 87, 317665. 26 -16704. 77, 317659. 82
-16716. 83, 317674. 22 -16734. 41, 317682. 59 -16734. 42, 317682. 6 -16747. 24, 317707. 7
-16733. 1, 317697. 64 -16727. 02, 317692. 57 -16720. 93, 317679. 38 -16705. 96, 317668. 23
-16692. 77, 317672. 79 -16677. 55, 317671. 01 -16667. 15, 317685. 7 -16657. 83, 317694. 5
-16670. 87, 317665. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1634/2</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>21</ooe: GST_EZ>
<ooe: GST_FLAECH>2224</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181634/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012421</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2224</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>768</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F484" >
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-16651. 86, 317562. 09
-16659. 16, 317566. 92 -16649. 8, 317574. 49 -16639. 04, 317583. 21 -16624. 47, 317596. 73
-16620. 51, 317600. 41 -16603. 48, 317618. 01 -16602. 01, 317627. 85 -16601. 91, 317628. 5
-16595. 17, 317633. 55 -16583. 8, 317647. 06 -16573. 14, 317655. 59 -16558. 92, 317661. 28
-16547. 55, 317666. 96 -16537. 6, 317669. 81 -16526. 23, 317669. 09 -16509. 88, 317668. 38
-16492. 82, 317667. 67 -16470. 07, 317664. 83 -16453. 01, 317664. 83 -16436. 66, 317666. 25
-16422. 45, 317669. 09 -16412. 05, 317671. 81 -16404. 26, 317667. 91 -16395. 66, 317666. 59
-16385. 08, 317661. 96 -16378. 46, 317654. 02 -16372. 51, 317651. 37 -16369. 86, 317646. 08
-16363. 91, 317640. 13 -16357. 3, 317639. 47 -16355. 92, 317640 -16354. 66, 317638. 09
-16354. 66, 317638. 09 -16339. 07, 317613. 01 -16336. 74, 317612. 07 -16326. 63, 317609. 09
```

Schutzgueter. gml

```

-16326. 63, 317609. 09 -16298. 44, 317593. 19 -16273. 13, 317589. 64 -16252. 38, 317590. 22
-16235. 66, 317595. 56 -16213. 72, 317655. 17 -16201, 317689. 16 -16180. 08, 317715. 08
-16166. 8, 317726. 23 -16146. 87, 317729. 56 -16143. 42, 317720. 97 -16144. 97, 317720. 8
-16165. 41, 317711. 62 -16178. 75, 317701. 03 -16155. 61, 317690. 75 -16146. 19, 317689. 98
-16135. 97, 317698. 33 -16132. 49, 317687. 43 -16139. 68, 317685. 77 -16152. 91, 317684. 45
-16161. 32, 317683. 24 -16182. 63, 317694 -16195. 22, 317650. 97 -16202, 317621. 93
-16196. 24, 317621. 13 -16196. 56, 317616. 98 -16198. 02, 317614. 94 -16204. 19, 317614. 58
-16206. 22, 317605. 39 -16214. 26, 317597. 55 -16233. 75, 317578. 53 -16285. 69, 317571. 22
-16286. 94, 317569. 97 -16307. 05, 317555. 85 -16342. 8, 317573. 37 -16371. 64, 317596. 09
-16377. 16, 317602. 59 -16379. 08, 317607. 96 -16384. 7, 317618. 68 -16389. 32, 317632. 54
-16390. 27, 317635. 41 -16413. 19, 317652. 23 -16430. 11, 317653. 69 -16448. 38, 317646. 61
-16448. 33, 317656. 11 -16509. 14, 317653. 65 -16532. 69, 317644. 09 -16546. 31, 317638. 53
-16548. 97, 317638. 53 -16555. 37, 317637. 82 -16561. 77, 317635. 69 -16568. 16, 317630. 71
-16569. 47, 317629. 07 -16573. 55, 317627. 4 -16578. 7, 317620. 57 -16579. 54, 317620. 05
-16586. 64, 317615. 07 -16594. 46, 317610. 81 -16602. 99, 317600. 86 -16607. 98, 317598. 53
-16609. 93, 317596. 44 -16629. 77, 317579. 24 -16645. 65, 317568. 66 -16648. 8, 317564. 16
-16651. 86, 317562. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-16183. 66, 317656. 97 -16184. 89, 317664. 66
-16177. 5, 317670. 67 -16178. 04, 317669. 89 -16183. 33, 317657. 33
-16183. 66, 317656. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1766</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>17919</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181766</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40118356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17203</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>13496</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F485">
</ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16659. 16, 317566. 92 -16659. 25, 317566. 98 -16650. 26, 317578. 89
-16645. 3, 317585. 47 -16617. 31, 317624. 28 -16607. 05, 317638. 52 -16607. 05, 317638. 52
-16607. 26, 317637. 82 -16602. 01, 317627. 85 -16603. 48, 317618. 01 -16620. 51, 317600. 41
-16624. 47, 317596. 73 -16639. 04, 317583. 21 -16649. 8, 317574. 49
-16659. 16, 317566. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1766</ooe: GST_NUMMER>
  <ooe: GST_GB>40118</ooe: GST_GB>
  <ooe: GST_EZ>356</ooe: GST_EZ>
  <ooe: GST_FLAECH>17919</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181766</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40118356</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17203</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>757</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F486">
</ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16509. 14, 317653. 65 -16448. 33, 317656. 11 -16448. 38, 317646. 61
-16448. 67, 317642. 9 -16449. 02, 317638. 28 -16460. 07, 317644. 83 -16481. 11, 317644. 57
-16509. 53, 317644. 14
-16509. 14, 317653. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1750</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>

```

Schutzgueter. gml

```

<ooe: GST_EZ>15</ooe: GST_EZ>
<ooe: GST_FLAECH>666</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181750</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012415</ooe: GST_EZNR>
<ooe: GST_GDBFLA>675</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>666</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F487">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16624. 11, 317645. 27 -16615. 07, 317679. 4 -16606. 66, 317639. 8
-16607. 05, 317638. 52 -16617. 31, 317624. 28 -16645. 3, 317585. 47 -16650. 26, 317578. 89
-16659. 25, 317566. 98 -16670. 69, 317581. 39 -16654. 43, 317587. 53 -16651. 0, 317588. 82
-16639. 08, 317626. 94 -16625. 98, 317642. 98
-16624. 11, 317645. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1636/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>21</ooe: GST_EZ>
  <ooe: GST_FLAECH>1559</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181636/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012421</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1426</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1559</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F488">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16509. 14, 317653. 65 -16509. 53, 317644. 14 -16509. 8, 317640. 46
-16509. 99, 317638. 11 -16514. 14, 317638. 53 -16521. 96, 317639. 95 -16528. 36, 317639. 95
-16536. 18, 317637. 82 -16541. 86, 317638. 53 -16546. 31, 317638. 53 -16532. 69, 317644. 09
-16509. 14, 317653. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1754</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>16</ooe: GST_EZ>
  <ooe: GST_FLAECH>15162</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181754</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012416</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>14833</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>262</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F489">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16460. 07, 317644. 83 -16449. 02, 317638. 28 -16449. 02, 317638. 21
-16458. 7, 317638. 53 -16465. 09, 317638. 53 -16476. 47, 317636. 4 -16489. 26, 317636. 4
-16496. 37, 317637. 11 -16507. 03, 317637. 82 -16509. 99, 317638. 11 -16509. 8, 317640. 46
-16509. 53, 317644. 14 -16481. 11, 317644. 57
-16460. 07, 317644. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1751</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>15</ooe: GST_EZ>
  <ooe: GST_FLAECH>11929</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181751</ooe: GST_GSTNR>

```

Schutzgueter. gml

```
<ooe: GST_EZNR>4012415</ooe: GST_EZNR>
<ooe: GST_GDBFLA>12039</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DIG>397</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F490">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16266.84, 317630.46 -16237.27, 317664.99 -16192.25, 317717.2
-16178.69, 317722.01 -16166.8, 317726.23 -16180.08, 317715.08 -16201, 317689.16
-16213.72, 317655.17 -16235.66, 317595.56 -16252.38, 317590.22 -16273.13, 317589.64
-16298.44, 317593.19 -16326.63, 317609.09 -16326.63, 317609.09 -16326.69, 317610.04
-16296.31, 317596.35 -16295.57, 317597.2 -16292.41, 317600.88 -16292.42, 317600.89
-16266.84, 317630.46</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1648</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>77</ooe: GST_EZ>
<ooe: GST_FLAECH>4401</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181648</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012477</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4401</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>4401</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F491">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16639.7, 317557.06 -16643.09, 317556.84 -16651.86, 317562.09
-16617.5, 317585.26 -16601.54, 317595.92 -16592.91, 317601.68 -16604.75, 317578.34
-16619.8, 317546.93 -16627.75, 317530.56 -16627.75, 317530.57
-16639.7, 317557.06</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1756</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>16</ooe: GST_EZ>
<ooe: GST_FLAECH>1276</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181756</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012416</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1230</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>1276</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F492">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-16108.11, 317704.64 -16098.77, 317710.82 -16097.32, 317708.18
-16098.67, 317706.94 -16111.23, 317698.34 -16115.84, 317696.36 -16114.32, 317698.22
-16108.11, 317704.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40118</ooe: GST_KGREF>
<ooe: GST_NUMMER>1666</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>104</ooe: GST_EZ>
<ooe: GST_FLAECH>2380</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401181666</ooe: GST_GSTNR>
<ooe: GST_EZNR>40124104</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2516</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DIG>60</ooe: AREA_DIG>
```

Schutzgueter. gml

```
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F493">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-16132. 49, 317687. 43 -16135. 97, 317698. 33 -16113. 25, 317716. 9  
-16099. 07, 317723. 59 -16102. 07, 317728. 66 -16111. 25, 317724. 46 -16143. 42, 317720. 97  
-16146. 87, 317729. 56 -16140. 44, 317730. 63 -16121. 66, 317731. 09 -16111. 58, 317732. 15  
-16107. 17, 317733. 2 -16101. 5, 317734. 55 -16076. 71, 317745. 69 -16062. 97, 317749. 36  
-16052. 63, 317751. 88 -16048. 27, 317753. 9 -16040. 33, 317757. 59 -16035. 5, 317760. 6  
-16026. 5, 317767. 53 -16006. 5, 317777. 87 -15994. 14, 317782. 41 -15972. 28, 317790. 43  
-15940. 69, 317799. 91 -15927. 91, 317798. 83 -15916. 75, 317809. 9 -15912. 64, 317831. 8  
-15900. 77, 317832. 45 -15901. 9, 317817. 98 -15899. 74, 317818. 15 -15899. 15, 317812. 97  
-15898. 5, 317812. 65 -15898. 13, 317809. 5 -15917. 35, 317787. 95 -15939. 87, 317781. 31  
-15962. 99, 317774. 27 -15986. 09, 317767. 22 -16023. 74, 317748. 95 -16023. 74, 317748. 94  
-16035. 43, 317734. 98 -16053. 21, 317728. 15 -16078. 3, 317719 -16082. 43, 317718. 94  
-16086. 96, 317718. 86 -16090. 49, 317716. 3 -16098. 77, 317710. 82 -16108. 11, 317704. 64  
-16116. 18, 317699. 3 -16131. 1, 317687. 75 -16132. 3, 317686. 82  
-16132. 49, 317687. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1768</ooe: GST_NUMMER>  
  <ooe: GST_GB>40118</ooe: GST_GB>  
  <ooe: GST_EZ>356</ooe: GST_EZ>  
  <ooe: GST_FLAECH>5238</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401181768</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40118356</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>4394</ooe: GST_GDBFLA>  
  <ooe: FFH>3260</ooe: FFH>  
  <ooe: AREA_DI G>5238</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F494">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-16089. 36, 317715. 26 -16090. 49, 317716. 3 -16086. 96, 317718. 86  
-16082. 43, 317718. 94 -16082. 79, 317718. 84 -16088. 5, 317715. 73  
-16089. 36, 317715. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1760</ooe: GST_NUMMER>  
  <ooe: GST_GB>40118</ooe: GST_GB>  
  <ooe: GST_EZ>354</ooe: GST_EZ>  
  <ooe: GST_FLAECH>1274</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401181760</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40118354</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>1274</ooe: GST_GDBFLA>  
  <ooe: FFH>3260</ooe: FFH>  
  <ooe: AREA_DI G>11</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F495">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-16097. 32, 317708. 18 -16098. 77, 317710. 82 -16090. 49, 317716. 3  
-16089. 36, 317715. 26 -16090. 07, 317714. 87  
-16097. 32, 317708. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1667</ooe: GST_NUMMER>  
  <ooe: GST_GB>40124</ooe: GST_GB>  
  <ooe: GST_EZ>104</ooe: GST_EZ>  
  <ooe: GST_FLAECH>3634</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401181667</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40124104</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>3915</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>22</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F496">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16178. 75, 317701. 03 -16165. 41, 317711. 62 -16144. 97, 317720. 8
-16143. 42, 317720. 97 -16111. 25, 317724. 46 -16102. 07, 317728. 66 -16099. 07, 317723. 59
-16113. 25, 317716. 9 -16135. 97, 317698. 33 -16146. 19, 317689. 98 -16155. 61, 317690. 75
-16178. 75, 317701. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1662</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>77</ooe: GST_EZ>
  <ooe: GST_FLAECH>1287</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181662</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012477</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1287</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>1287</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F497">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16116. 18, 317699. 3 -16108. 11, 317704. 64 -16114. 32, 317698. 22
-16115. 84, 317696. 36 -16120. 49, 317694. 37 -16128. 31, 317689. 48 -16131. 08, 317687. 75
-16131. 1, 317687. 75
-16116. 18, 317699. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1665</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>104</ooe: GST_EZ>
  <ooe: GST_FLAECH>1211</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181665</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40124104</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1631</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>31</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F498">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16182. 63, 317694 -16161. 32, 317683. 24 -16166. 8, 317682. 46
-16172. 09, 317678. 49 -16177. 5, 317670. 67 -16184. 89, 317664. 66 -16183. 66, 317656. 97
-16190. 61, 317649. 39 -16193. 92, 317637. 48 -16195. 9, 317625. 58 -16196. 24, 317621. 13
-16202, 317621. 93 -16195. 22, 317650. 97
-16182. 63, 317694</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40118</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1664</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>77</ooe: GST_EZ>
  <ooe: GST_FLAECH>914</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401181664</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012477</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>914</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>632</ooe: AREA_DI G>
</ooe: Schutzgueter>
```

Schutzgueter. gml

```
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F499" >
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-15632. 69, 319691. 52 -15625. 0, 319701. 82 -15616. 49, 319713. 23  
-15610. 66, 319721. 2 -15605. 64, 319727. 81 -15599. 61, 319733. 63 -15585. 66, 319745. 89  
-15584. 57, 319749. 85 -15585. 75, 319753. 02 -15612. 72, 319776. 19 -15616. 27, 319785. 82  
-15615. 16, 319793. 74 -15599. 52, 319799. 6 -15576. 25, 319804. 58 -15571. 45, 319810. 65  
-15570. 25, 319812. 16 -15569. 94, 319819. 57 -15577. 77, 319833. 41 -15581. 47, 319848. 31  
-15586. 86, 319862. 53 -15587. 68, 319865. 06 -15590. 33, 319873. 19 -15594. 13, 319876. 76  
-15602. 13, 319886. 86 -15608. 69, 319895. 99 -15611. 44, 319903. 13 -15611. 19, 319910. 89  
-15608. 53, 319920 -15604. 77, 319926. 84 -15593. 94, 319940. 86 -15589. 36, 319946. 57  
-15579. 44, 319959. 85 -15574. 52, 319969. 58 -15572. 11, 319979. 6 -15570. 49, 319987. 63  
-15570. 8, 319994. 92 -15571. 02, 319999. 99 -15571. 1, 320001. 83 -15566. 81, 320012. 67  
-15557. 1, 320024. 42 -15556. 88, 320042. 94 -15557. 1, 320049. 26 -15560. 94, 320059. 87  
-15565. 01, 320065. 75 -15571. 78, 320070. 94 -15583. 52, 320074. 33 -15602. 94, 320100. 98  
-15618. 97, 320108. 21 -15625. 0, 320108. 15 -15637. 33, 320108. 04 -15649. 81, 320090. 97  
-15661. 37, 320081. 98 -15678. 25, 320080. 32 -15690. 36, 320090. 24 -15697. 88, 320107. 49  
-15716. 78, 320121. 44 -15728. 71, 320131. 71 -15745. 77, 320147. 87 -15754. 27, 320156. 58  
-15757. 68, 320149. 14 -15759. 97, 320152. 77 -15767. 5, 320164. 34 -15770. 52, 320180. 03  
-15776. 93, 320192. 52 -15781. 94, 320196. 13 -15791. 05, 320202 -15793. 6, 320212. 46  
-15792. 5, 320222. 94 -15764. 88, 320253. 13 -15762. 86, 320257. 01 -15753. 94, 320274. 35  
-15748. 05, 320278. 71 -15709. 71, 320297. 35 -15700. 18, 320301. 95 -15688. 14, 320306. 57  
-15683. 13, 320303. 41 -15680. 83, 320294. 32 -15679. 16, 320288. 26 -15677. 13, 320280. 91  
-15639. 16, 320278. 15 -15634. 63, 320277. 95 -15612. 38, 320285. 8 -15585. 85, 320302. 79  
-15582. 72, 320316 -15572. 97, 320322. 66 -15561. 61, 320322. 72 -15554. 77, 320320. 25  
-15516. 54, 320305. 0 -15512. 2, 320296. 6 -15510. 12, 320291. 39 -15496. 48, 320284. 87  
-15490. 14, 320291. 49 -15475. 25, 320287. 25 -15449. 49, 320260. 78 -15431. 1, 320262. 23  
-15415. 3, 320286. 88 -15401. 7, 320294. 01 -15383. 99, 320295. 01 -15367. 24, 320309. 88  
-15345. 53, 320334. 12 -15338. 95, 320337. 34 -15329. 63, 320337. 6 -15313. 02, 320324. 96  
-15298. 48, 320322. 98 -15279. 18, 320324 -15275. 12, 320325. 23 -15246. 78, 320334. 47  
-15228. 2, 320344. 13 -15217. 54, 320347. 14 -15205. 77, 320354. 92 -15196. 23, 320363. 43  
-15178. 08, 320360. 18 -15173. 05, 320362. 14 -15176. 03, 320359. 63 -15145. 44, 320371. 39  
-15135. 47, 320377. 58 -15133. 02, 320391. 91 -15135. 94, 320389. 92 -15137. 69, 320400. 86  
-15136. 94, 320401. 64 -15135. 77, 320408. 58 -15119. 99, 320417. 78 -15106. 77, 320431. 33  
-15102. 66, 320444. 43 -15113. 61, 320460. 43 -15129. 32, 320478. 58 -15123. 47, 320504. 97  
-15125. 3, 320531. 75 -15112. 78, 320549. 01 -15108. 62, 320552. 96 -15103. 11, 320555. 37  
-15093. 48, 320554. 73 -15086. 7, 320553. 21 -15077. 19, 320545. 73 -15070. 62, 320538. 62  
-15062. 84, 320534. 38 -15057. 01, 320530. 15 -15051. 04, 320528. 85 -15047. 64, 320532. 2  
-15048. 61, 320542. 65 -15049. 43, 320554. 67 -15049. 43, 320554. 67 -15053. 97, 320564. 34  
-15060. 69, 320567. 07 -15061. 33, 320582. 93 -15061. 33, 320582. 94 -15063. 13, 320590. 41  
-15063. 77, 320593. 01 -15066. 68, 320599. 65 -15063. 77, 320626. 91 -15061. 03, 320635. 89  
-15056. 5, 320648. 46 -15051. 63, 320658. 73 -15048. 69, 320674. 93 -15046. 91, 320687. 09  
-15047. 05, 320696. 15 -15036. 43, 320708. 21 -15031. 78, 320715. 17 -15029. 41, 320718. 7  
-15027. 38, 320724. 11 -15021. 05, 320740. 84 -15018. 0, 320742. 71 -15010. 38, 320746. 24  
-15004. 33, 320745. 93 -14989. 24, 320741. 36 -14985. 38, 320745. 19 -14976. 94, 320749. 77  
-14966. 39, 320750. 74 -14947. 8, 320756. 47 -14944. 43, 320760. 03 -14942. 22, 320766. 34  
-14940. 54, 320768. 68 -14939. 5, 320770. 12 -14939. 39, 320770. 17 -14930. 19, 320773. 6  
-14922. 14, 320774. 09 -14906. 3, 320768. 29 -14899. 27, 320766. 99 -14891. 08, 320771. 64  
-14887. 18, 320782. 05 -14884. 57, 320785. 92 -14884. 02, 320786. 25 -14870. 6, 320794. 17  
-14860. 78, 320800. 21 -14856. 27, 320802. 97 -14848. 86, 320802. 67 -14849. 19, 320792. 79  
-14857. 02, 320790. 53 -14864. 75, 320783. 86 -14872. 05, 320780. 09 -14877. 99, 320774. 68  
-14884. 88, 320763. 44 -14893. 91, 320757. 37 -14904. 72, 320755. 31 -14911. 39, 320755. 67  
-14925. 75, 320761. 89 -14931. 64, 320760. 88 -14936. 11, 320752. 88 -14941. 99, 320747. 56  
-14956. 75, 320740 -14972. 33, 320736. 67 -14976. 83, 320732. 82 -14980. 72, 320729. 42  
-14988. 78, 320728. 07 -14997. 27, 320727. 46 -15005. 02, 320729. 91 -15009. 83, 320734. 54  
-15015. 52, 320725. 61 -15018. 49, 320714. 27 -15026. 33, 320699. 39 -15009. 83, 320712. 33  
-15000. 0, 320714. 6 -14976. 98, 320719. 11 -14969. 97, 320719. 25 -14982. 32, 320710. 02  
-14992. 3, 320708. 46 -15000. 58, 320706. 59 -15010. 63, 320700. 96 -15017. 36, 320695. 4  
-15039. 05, 320657. 35 -15042. 46, 320648. 03 -15047. 71, 320632. 58 -15050. 7, 320616. 77  
-15049. 74, 320611. 15 -15049. 78, 320596. 59 -15048. 94, 320582. 73 -15042. 96, 320572. 78  
-15035. 86, 320565. 71 -15036. 09, 320550. 07 -15031. 57, 320535. 71 -15031. 42, 320528. 37  
-15035. 5, 320522. 5 -15036. 27, 320521. 77 -15036. 27, 320521. 76 -15042. 27, 320516. 12  
-15047. 82, 320516. 69 -15050. 66, 320516. 97 -15060. 66, 320516. 89 -15070. 88, 320522. 08  
-15076. 66, 320527. 74 -15082. 89, 320535. 87 -15095. 8, 320543. 26 -15100. 47, 320544. 47  
-15103. 38, 320541. 73 -15115. 99, 320530. 21 -15115. 44, 320503. 17 -15116. 25, 320479. 75  
-15092. 94, 320446. 69 -15092. 83, 320419. 63 -15109. 25, 320410. 91 -15119. 66, 320401. 99
```

Schutzgueter. gml

-15125.08, 320389.68 -15128.64, 320374.43 -15133.83, 320365.76 -15141.75, 320357.54
-15144.03, 320356.15 -15188.05, 320351.83 -15195.52, 320347.7 -15227.44, 320326.39
-15228.19, 320326.1 -15271.88, 320308.88 -15306.55, 320310.73 -15329.33, 320318.58
-15331.61, 320319.25 -15344.96, 320319.37 -15362.16, 320299.7 -15361.64, 320285.13
-15370.74, 320283.49 -15398.93, 320282.88 -15433.12, 320244.69 -15451.99, 320243.21
-15455.86, 320247.51 -15463.83, 320251.57 -15468.64, 320261.11 -15478.47, 320270.85
-15500.47, 320275.03 -15511.39, 320280.43 -15520.53, 320291.31 -15532.16, 320300.35
-15541.03, 320304.17 -15563.13, 320313.62 -15571.52, 320308.79 -15572.63, 320303.78
-15579.63, 320291.68 -15601.19, 320278.36 -15619.11, 320271.21 -15655.38, 320266.23
-15689.03, 320271.06 -15698.86, 320283.08 -15711.8, 320282.78 -15724.97, 320279.07
-15742.68, 320270.32 -15745.61, 320267.8 -15781.58, 320222.54 -15784.52, 320215.69
-15779.94, 320209.34 -15759.69, 320199.89 -15753.99, 320195.14 -15758.69, 320177.36
-15750.91, 320163.97 -15741.11, 320151.59 -15727.63, 320138.22 -15722.16, 320133.01
-15713.58, 320125.28 -15691.66, 320110.36 -15686.14, 320092.39 -15679.3, 320086.96
-15664.05, 320088.41 -15653.38, 320094.84 -15649.1, 320104.89 -15645.25, 320111.29
-15637.52, 320112.93 -15632.28, 320113.41 -15617.86, 320113.72 -15601.24, 320107.2
-15579.28, 320078.83 -15570.19, 320079.57 -15568.82, 320078.66 -15562.21, 320074.6
-15550.97, 320051.19 -15550.93, 320039.57 -15544.03, 320023.2 -15551.5, 320010.18
-15559.68, 320004.87 -15563.52, 320002.37 -15563.0, 319998.4 -15561.47, 319993.59
-15561.38, 319988.16 -15562.0, 319985.55 -15567.71, 319965.79 -15568.78, 319963.13
-15576.83, 319943.32 -15593.07, 319931.66 -15600.83, 319922.85 -15605.22, 319917.85
-15605.71, 319904.83 -15596.75, 319898.43 -15592.8, 319885.29 -15581.94, 319874.24
-15578.5, 319857.93 -15573.36, 319840.26 -15570.49, 319836.36 -15563.25, 319823.95
-15562.97, 319820.67 -15562.53, 319808.44 -15564.8, 319806.12 -15571.28, 319799.21
-15608.8, 319790.91 -15609.72, 319781.45 -15607.16, 319779.64 -15579.08, 319755.56
-15577.5, 319748.03 -15582.16, 319738.52 -15590.69, 319732.8 -15608.82, 319714.3
-15613.95, 319706.38 -15619.33, 319698.05 -15624.08, 319691.89 -15629.16, 319685.26
-15653.05, 319687.76 -15661.43, 319675.37 -15675.5, 319646.97 -15680.85, 319638.13
-15688.05, 319626.34 -15693.42, 319614.79 -15700.33, 319597.47 -15700.33, 319597.47
-15701.55, 319594.39 -15707.33, 319587.58 -15719.78, 319574.04 -15745.91, 319558.25
-15769.35, 319546.09 -15805.11, 319563.66 -15813.83, 319572.55 -15818.36, 319575.1
-15830.06, 319570.01 -15833.47, 319568.48 -15858.05, 319553.15 -15886.33, 319531.87
-15903.11, 319531.56 -15909.71, 319531.43 -15925.27, 319513.9 -15934.38, 319506.19
-15962.08, 319495.56 -15972.71, 319481.12 -15969.63, 319459.43 -15968.72, 319453.04
-15960.18, 319446.75 -15951.49, 319449.06 -15934.46, 319465.87 -15920.35, 319479.8
-15900.33, 319480.98 -15888.53, 319472.29 -15880.2, 319461.83 -15873.61, 319450.16
-15871.4, 319446.34 -15866.3, 319415.12 -15889.72, 319409.91 -15903.86, 319401.71
-15902.18, 319394.06 -15906.86, 319379.63 -15917.25, 319374.65 -15923.58, 319355.46
-15925.19, 319334.62 -15921.58, 319327.31 -15911.33, 319312.19 -15893.13, 319314.9
-15884.33, 319316.31 -15870.32, 319316.65 -15854.73, 319306.55 -15847.14, 319301.63
-15848.36, 319283.17 -15849.36, 319280.13 -15853.78, 319266.53 -15832.13, 319258.59
-15825.77, 319243.31 -15824.61, 319240.53 -15826.47, 319220.94 -15795.33, 319215.2
-15788.56, 319214.1 -15770.16, 319211.11 -15764.18, 319194.13 -15764.18, 319194.12
-15771.02, 319184.57 -15773.1, 319181.67 -15761.34, 319162.76 -15760.15, 319160.78
-15755.02, 319141.53 -15752.19, 319130.93 -15756.63, 319129.52 -15758.03, 319133.71
-15761.42, 319143.83 -15765.6, 319156.3 -15772.27, 319168.03 -15776.36, 319174.75
-15781.55, 319183.26 -15779.25, 319185.51 -15774.31, 319190.36 -15767.69, 319196.84
-15772.14, 319204.34 -15773, 319205.79 -15796.13, 319208.52 -15805.44, 319210.54
-15814.22, 319212.44 -15813.47, 319215.57 -15828.8, 319218.48 -15830.75, 319218.84
-15833.85, 319226.49 -15831.36, 319237.98 -15832.91, 319249.65 -15835.38, 319255.37
-15839.75, 319258.73 -15852.83, 319261.47 -15859.3, 319263.07 -15860, 319270.44
-15856.74, 319281.92 -15857.46, 319300.5 -15867.86, 319310.09 -15879.36, 319311.48
-15891.46, 319310.26 -15905.43, 319307.29 -15911.96, 319305.78 -15915.36, 319304.31
-15918.36, 319307.49 -15920.38, 319312.54 -15923.02, 319319.79 -15927.71, 319327.39
-15931.13, 319334.64 -15932.64, 319340.31 -15932.49, 319343.78 -15932.27, 319348.41
-15931.05, 319357.92 -15927.12, 319372.03 -15925.86, 319376.53 -15914.14, 319387.32
-15910.32, 319394 -15908.13, 319404.07 -15895.72, 319414.86 -15884.13, 319417.6
-15871.97, 319421.48 -15878.87, 319448.09 -15885.47, 319459.82 -15901.22, 319473.7
-15909.5, 319472.94 -15918.47, 319472.1 -15923.1, 319467.18 -15931.91, 319457.81
-15940.8, 319449.16 -15955.69, 319442.57 -15964.58, 319444.9 -15965.5, 319445.14
-15971.27, 319448.95 -15974.5, 319455.66 -15978.08, 319463.07 -15978.07, 319480.9
-15978.27, 319487.19 -15966.71, 319499.9 -15966.58, 319499.99 -15954.43, 319508.42
-15944.14, 319512.7 -15935.38, 319517.21 -15927.08, 319524.6 -15910.22, 319537.81
-15888.49, 319540.88 -15858.44, 319560.17 -15835.69, 319574.16 -15832.8, 319575.62
-15829.65, 319577.21 -15827.18, 319578.45 -15817.63, 319579.73 -15811, 319576.65
-15798.61, 319567.79 -15783.03, 319560.73 -15769.33, 319556.62 -15758.93, 319560.45
-15722.19, 319581.49 -15710.47, 319591.25 -15704.88, 319597.73 -15693.3, 319625.89
-15686.91, 319637.49 -15681.18, 319647 -15668.85, 319670.77 -15660.46, 319684.91

Schutzgueter.gml

-15655. 21, 319692. 03 -15650. 16, 319691. 96 -15644. 49, 319690. 87
-15632. 69, 319691. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>1838</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>281</ooe: GST_EZ>
<ooe: GST_FLAECH>33810</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401231838</ooe: GST_GSTNR>
<ooe: GST_EZNR>40123281</ooe: GST_EZNR>
<ooe: GST_GDBFLA>33810</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>32167</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F500">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14969. 97, 320719. 25 -14945. 38, 320719. 71 -14943. 43, 320719. 75
-14923. 14, 320718. 47 -14903. 41, 320723. 32 -14888. 1, 320730. 77 -14881. 06, 320734. 2
-14864, 320746. 54 -14849. 63, 320763. 88 -14848. 74, 320752. 89 -14865. 18, 320731. 55
-14885. 42, 320721. 27 -14888. 96, 320718. 74 -14897. 5, 320712. 64 -14923. 5, 320710. 96
-14942. 06, 320711. 77 -14943. 58, 320711. 83 -14976. 82, 320710. 89 -14982. 32, 320710. 02
-14969. 97, 320719. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>1838</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>281</ooe: GST_EZ>
<ooe: GST_FLAECH>33810</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401231838</ooe: GST_GSTNR>
<ooe: GST_EZNR>40123281</ooe: GST_EZNR>
<ooe: GST_GDBFLA>33810</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>1271</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F501">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15506. 3, 319930. 62 -15508. 27, 319923. 87 -15511. 24, 319916. 73
-15520. 91, 319898. 62 -15532. 39, 319876. 04 -15540. 88, 319859. 33 -15578. 5, 319857. 93
-15581. 94, 319874. 24 -15592. 8, 319885. 29 -15596. 75, 319898. 43 -15605. 71, 319904. 83
-15605. 22, 319917. 85 -15600. 83, 319922. 85 -15593. 07, 319931. 66 -15576. 83, 319943. 32
-15568. 78, 319963. 13 -15568. 4, 319964. 08 -15564. 06, 319964. 18 -15560. 11, 319965. 65
-15556. 74, 319963. 16 -15552. 5, 319959. 06 -15547. 66, 319955. 54 -15541. 08, 319954. 23
-15537. 27, 319955. 25 -15532. 44, 319955. 11 -15526. 88, 319952. 76 -15522. 78, 319949. 84
-15517. 8, 319947. 93 -15513. 55, 319945. 3 -15509. 02, 319939 -15507. 85, 319934. 9
-15506. 3, 319930. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>269</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>48</ooe: GST_EZ>
<ooe: GST_FLAECH>8336</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40123269</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012348</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7995</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>6870</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F502">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

Schutzgueter. gml

```
rdi nates>-15866. 3, 319415. 11 -15857. 16, 319378. 7 -15845. 88, 319337. 29
-15854. 93, 319333. 87 -15911. 33, 319312. 19 -15921. 58, 319327. 31 -15925. 19, 319334. 62
-15923. 58, 319355. 46 -15917. 25, 319374. 65 -15906. 86, 319379. 63 -15902. 18, 319394. 06
-15903. 86, 319401. 71 -15889. 72, 319409. 91
-15866. 3, 319415. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>201</ooe: GST_NUMMER>
<ooe: GST_GB>40118</ooe: GST_GB>
<ooe: GST_EZ>15</ooe: GST_EZ>
<ooe: GST_FLAECH>5263</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40123201</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011815</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5698</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>5263</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F503">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15832. 13, 319258. 59 -15853. 78, 319266. 53 -15849. 36, 319280. 13
-15848. 36, 319283. 17 -15847. 14, 319301. 63 -15854. 73, 319306. 55 -15870. 32, 319316. 65
-15884. 33, 319316. 31 -15893. 13, 319314. 9 -15911. 33, 319312. 19 -15854. 93, 319333. 87
-15845. 88, 319337. 29 -15838. 88, 319327. 28 -15823. 25, 319304. 39 -15813. 63, 319292. 62
-15812. 38, 319291. 42 -15795. 18, 319274. 5 -15782. 2, 319264. 17 -15777. 73, 319260. 45
-15765. 51, 319240. 78 -15769. 36, 319216. 18 -15770. 16, 319211. 12 -15770. 16, 319211. 11
-15788. 56, 319214. 1 -15795. 33, 319215. 2 -15826. 47, 319220. 94 -15824. 61, 319240. 53
-15825. 77, 319243. 31
-15832. 13, 319258. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>200/3</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>239</ooe: GST_EZ>
<ooe: GST_FLAECH>5777</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40123200/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>40123239</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5899</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>5777</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F504">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15705. 44, 320282. 93 -15698. 86, 320283. 08 -15692. 81, 320275. 68
-15693. 19, 320274. 72 -15697. 82, 320273. 4 -15698. 48, 320269. 43 -15699. 14, 320265. 46
-15699. 81, 320260. 17 -15703. 11, 320256. 2 -15709. 73, 320250. 25 -15712. 37, 320244. 96
-15715. 02, 320237. 68 -15716. 61, 320235. 29 -15722. 02, 320240. 82 -15739. 56, 320260. 88
-15739. 49, 320260. 83 -15733. 54, 320258. 19 -15732. 22, 320265. 46 -15729. 57, 320268. 77
-15722. 29, 320265. 46 -15717, 320266. 78 -15711. 71, 320273. 4 -15707. 74, 320281. 34
-15705. 44, 320282. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>302</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>36</ooe: GST_EZ>
<ooe: GST_FLAECH>1788</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40123302</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012336</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1795</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>909</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
```

Schutzgueter. gml

```
<gml : featureMember>
  <ooe: Schutzgueter fi d="F505" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15739. 56, 320260. 88 -15722. 02, 320240. 82 -15716. 61, 320235. 29
-15717. 66, 320233. 71 -15718. 99, 320227. 1 -15720. 31, 320221. 14 -15719. 65, 320214. 53
-15717. 95, 320207. 3 -15738. 84, 320192. 18 -15741. 48, 320194. 02 -15747. 43, 320191. 38
-15752. 72, 320190. 72 -15754. 21, 320194. 29 -15753. 99, 320195. 14 -15754. 88, 320195. 89
-15756. 03, 320198. 65 -15758. 58, 320198. 97 -15759. 69, 320199. 89 -15769. 69, 320204. 56
-15770. 58, 320209. 9 -15771. 24, 320216. 51 -15773. 89, 320223. 13 -15769. 26, 320229. 74
-15767. 94, 320236. 36 -15761. 98, 320242. 97 -15754. 71, 320246. 94 -15751. 4, 320252. 23
-15747. 43, 320260. 17 -15744. 12, 320264. 14
-15739. 56, 320260. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>301</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>32</ooe: GST_EZ>
  <ooe: GST_FLAECH>3286</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40123301</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012332</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3381</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>2672</ooe: AREA_DI G>
</ooe: Schutzgueter>
```

```
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F506" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15738. 84, 320192. 18 -15717. 95, 320207. 3 -15717, 320203. 28
-15710. 39, 320194. 02 -15706. 42, 320190. 06 -15703. 77, 320183. 44 -15699. 81, 320180. 8
-15695. 84, 320175. 5 -15693. 85, 320169. 55 -15689. 88, 320164. 92 -15686. 58, 320157. 64
-15687. 9, 320152. 35 -15691. 21, 320149. 71 -15692. 12, 320143. 77 -15698. 97, 320137. 87
-15699. 81, 320139. 12 -15704. 44, 320142. 43 -15708. 4, 320140. 45 -15715. 02, 320137. 14
-15719. 65, 320141. 11 -15725. 6, 320148. 38 -15735. 52, 320156. 98 -15738. 83, 320162. 94
-15740. 15, 320172. 2 -15736. 19, 320180. 13 -15734. 86, 320189. 39
-15738. 84, 320192. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>290</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>36</ooe: GST_EZ>
  <ooe: GST_FLAECH>3224</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40123290</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012336</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3273</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>2270</ooe: AREA_DI G>
</ooe: Schutzgueter>
```

```
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F507" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-15698. 97, 320137. 87 -15692. 12, 320143. 77 -15692. 53, 320141. 11
-15689. 88, 320134. 49 -15685. 91, 320127. 22 -15677. 98, 320112. 66 -15670. 7, 320109. 36
-15668. 06, 320106. 71 -15667. 17, 320105. 17 -15670. 7, 320106. 05 -15674. 67, 320107. 37
-15675. 99, 320098. 11 -15679. 96, 320100. 1 -15681. 28, 320106. 05 -15695. 18, 320127. 22
-15697. 16, 320135. 15
-15698. 97, 320137. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>289</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>34</ooe: GST_EZ>
  <ooe: GST_FLAECH>2446</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40123289</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>4012334</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2464</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>340</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F508" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14745. 45, 320759. 67 -14744. 78, 320760. 23 -14723. 21, 320777. 58
-14720. 84, 320778. 81 -14719. 89, 320778. 81 -14724. 06, 320775. 08 -14741. 63, 320760. 95
-14741. 65, 320760. 94
-14745. 45, 320759. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>1817/2</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>258</ooe: GST_EZ>
<ooe: GST_FLAECH>952</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401231817/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40123258</ooe: GST_EZNR>
<ooe: GST_GDBFLA>952</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>40</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F509" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14888. 1, 320730. 77 -14903. 41, 320723. 32 -14923. 14, 320718. 47
-14943. 43, 320719. 75 -14945. 38, 320719. 71 -14946. 77, 320723. 2 -14949. 94, 320725. 31
-14958. 39, 320727. 43 -14964. 67, 320730. 92 -14957. 33, 320731. 65 -14952. 05, 320737. 99
-14941. 49, 320736. 93 -14934. 09, 320744. 33 -14929. 87, 320752. 78 -14922. 48, 320754. 89
-14912. 97, 320754. 89 -14906. 63, 320752. 78 -14897. 12, 320751. 72 -14888. 74, 320752. 56
-14887. 28, 320742. 31
-14888. 1, 320730. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>571</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>206</ooe: GST_EZ>
<ooe: GST_FLAECH>4616</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40123571</ooe: GST_GSTNR>
<ooe: GST_EZNR>40123206</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4616</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>1784</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F510" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14890. 78, 320688. 08 -14893. 14, 320691. 56 -14893. 14, 320691. 56
-14893. 36, 320705. 74 -14897. 5, 320712. 64 -14888. 96, 320718. 74 -14889. 02, 320717. 91
-14887. 28, 320702. 23 -14878. 56, 320693. 52
-14890. 78, 320688. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>566</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>206</ooe: GST_EZ>
<ooe: GST_FLAECH>2816</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40123566</ooe: GST_GSTNR>
<ooe: GST_EZNR>40123206</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2816</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>231</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F511">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14741. 63, 320760. 95 -14724. 06, 320775. 08 -14731. 28, 320768. 62
-14740. 79, 320761. 23
-14741. 63, 320760. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2050</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>36</ooe: GST_EZ>
  <ooe: GST_FLAECH>6574</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401232050</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012336</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6574</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>8</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F512">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14585. 92, 320737. 04
-14569. 07, 320731. 67 -14576. 11, 320732. 27 -14584. 54, 320734. 59 -14592. 41, 320736. 79
-14591. 44, 320738. 4 -14588. 02, 320737. 65 -14587. 92, 320737. 33
-14585. 92, 320737. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14568. 27, 320731. 41 -14562. 01, 320729. 41
-14562, 320729. 41 -14509. 71, 320712. 54 -14509. 72, 320712. 54 -14507. 77, 320689. 26
-14507. 96, 320686. 91 -14509. 23, 320682. 99 -14509. 02, 320677. 84 -14508. 81, 320674. 47
-14507. 7, 320670. 77 -14507. 7, 320670. 77 -14515. 05, 320673. 56 -14515. 05, 320673. 56
-14515. 98, 320675. 1 -14518. 54, 320678. 45 -14518. 63, 320678. 56 -14518. 72, 320678. 69
-14519. 15, 320685. 86 -14519. 78, 320687. 55 -14519. 99, 320689. 23 -14521. 25, 320691. 77
-14521. 89, 320693. 87 -14522. 73, 320695. 77 -14523. 58, 320697. 46 -14524. 42, 320699. 36
-14525. 26, 320702. 52 -14524. 63, 320705. 9 -14527. 16, 320711. 17 -14526. 53, 320714. 97
-14527. 16, 320717. 92 -14533. 28, 320718. 77 -14548. 26, 320723. 2 -14552. 27, 320724. 25
-14559. 02, 320726. 57 -14562. 6, 320728. 47 -14565. 77, 320730. 16
-14568. 27, 320731. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2098</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>36</ooe: GST_EZ>
  <ooe: GST_FLAECH>4916</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401232098</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012336</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4916</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>659</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F513">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14648. 16, 320723. 84 -14648. 71, 320724. 05 -14647. 24, 320726. 52
-14627. 42, 320741. 81 -14594. 11, 320733. 96 -14592. 41, 320736. 79 -14592. 41, 320736. 79
-14584. 54, 320734. 59 -14576. 11, 320732. 27 -14569. 07, 320731. 67 -14568. 27, 320731. 41
-14565. 77, 320730. 16 -14562. 6, 320728. 47 -14559. 02, 320726. 57 -14552. 27, 320724. 25
-14548. 26, 320723. 2 -14533. 28, 320718. 77 -14527. 16, 320717. 92 -14526. 53, 320714. 97
-14527. 16, 320711. 17 -14524. 63, 320705. 9 -14525. 26, 320702. 52 -14524. 42, 320699. 36
-14523. 58, 320697. 46 -14522. 73, 320695. 77 -14521. 89, 320693. 87 -14521. 25, 320691. 77
```

Schutzgueter. gml

```
-14519. 99, 320689. 23 -14519. 78, 320687. 55 -14519. 15, 320685. 86 -14518. 72, 320678. 69
-14518. 63, 320678. 56 -14518. 66, 320678. 49 -14526. 98, 320681. 66 -14554. 65, 320688. 58
-14554. 65, 320688. 58 -14571. 91, 320695. 13 -14582. 94, 320699. 31 -14617. 94, 320712. 49
-14644. 94, 320722. 59 -14645. 02, 320723. 02
-14648. 16, 320723. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2098</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>36</ooe: GST_EZ>
  <ooe: GST_FLAECH>4916</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401232098</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012336</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4916</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>3768</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F514">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14518. 65, 320674. 93 -14554. 65, 320688. 58 -14554. 65, 320688. 58
-14526. 98, 320681. 66 -14518. 66, 320678. 49 -14518. 8, 320678. 22 -14518. 65, 320674. 93
-14518. 65, 320674. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2098</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>36</ooe: GST_EZ>
  <ooe: GST_FLAECH>4916</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401232098</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012336</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4916</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>79</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F515">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14507. 77, 320689. 26
-14506. 18, 320670. 2 -14507. 7, 320670. 77 -14507. 7, 320670. 77 -14508. 81, 320674. 47
-14509. 02, 320677. 84 -14509. 23, 320682. 9 -14507. 96, 320686. 91
-14507. 77, 320689. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14644. 94, 320722. 59 -14645. 78, 320722. 9
-14648. 16, 320723. 84 -14645. 02, 320723. 02
-14644. 94, 320722. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14647. 24, 320726. 52 -14645. 89, 320728. 79
-14645. 9, 320728. 79 -14640. 38, 320738. 16 -14636. 37, 320743. 56 -14631. 42, 320747. 79
-14626. 57, 320749. 64 -14620. 29, 320748. 0 -14585. 92, 320737. 04 -14587. 92, 320737. 33
-14588. 02, 320737. 65 -14591. 44, 320738. 4 -14592. 41, 320736. 79 -14592. 41, 320736. 79
-14594. 11, 320733. 96 -14627. 42, 320741. 81
-14647. 24, 320726. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14518. 66, 320678. 49 -14518. 63, 320678. 56
-14518. 54, 320678. 45 -14515. 98, 320675. 1 -14515. 05, 320673. 56 -14515. 05, 320673. 56
-14515. 09, 320673. 58 -14518. 65, 320674. 93 -14518. 65, 320674. 93 -14518. 8, 320678. 22
-14518. 66, 320678. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2098</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>36</ooe: GST_EZ>
  <ooe: GST_FLAECH>4916</ooe: GST_FLAECH>
```

Schutzgueter.gml

```
<ooe: GST_GSTNR>401232098</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012336</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4916</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DIG>411</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F516">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-14515.05, 320673.56 -14507.7, 320670.77 -14507.54, 320670.25
-14505.96, 320667.71 -14505.73, 320665.15 -14506.49, 320665.18 -14511.76, 320668.14
-14515.05, 320673.56</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2099</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>32</ooe: GST_EZ>
  <ooe: GST_FLAECH>5407</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401232099</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012332</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5407</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DIG>32</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F517">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-14562.35, 320655.88 -14587.48, 320665.37 -14625.22, 320679.62
-14639.78, 320685.31 -14636.83, 320684.68 -14623.05, 320679.08 -14606.68, 320673.05
-14591.6, 320667.88 -14583.41, 320664.43 -14580.83, 320673.05 -14577.38, 320680.8
-14576.21, 320685.12 -14574.8, 320690.28 -14571.31, 320687.62 -14568.56, 320684.6
-14564.72, 320681.03 -14561.97, 320678.01 -14561.42, 320673.34 -14559.5, 320665.92
-14560.87, 320660.16 -14562.25, 320656.04 -14562.35, 320655.88
-14562.35, 320655.88</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2099</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>32</ooe: GST_EZ>
  <ooe: GST_FLAECH>5407</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401232099</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012332</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5407</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DIG>519</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F518">
    <ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-14648.71, 320724.05
-14648.16, 320723.84 -14648.74, 320723.99
-14648.71, 320724.05</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-14644.94, 320722.59 -14617.94, 320712.49
-14582.94, 320699.31 -14571.91, 320695.13 -14554.65, 320688.58 -14556.28, 320688.99
-14571.35, 320692.43 -14574.8, 320690.28 -14576.21, 320685.12 -14577.38, 320680.8
-14580.83, 320673.05 -14583.41, 320664.43 -14591.6, 320667.88 -14606.68, 320673.05
-14623.05, 320679.08 -14636.83, 320684.68 -14639.78, 320685.31 -14656.28, 320691.76
-14656.48, 320692.3 -14653.63, 320697.17 -14649.76, 320704.07 -14644.59, 320713.11
-14644.16, 320718.28
-14644.94, 320722.59</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
  </ooe: Schutzgueter>
</gml: featureMember>
</gml: featureMember>
</ooe: Schutzgueter fi d="F518">
</ooe: Schutzgueter fi d="F518">
```

Schutzgueter.gml

```
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>2099</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>32</ooe: GST_EZ>
<ooe: GST_FLAECH>5407</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401232099</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012332</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5407</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>2516</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F519">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14554. 65, 320688. 58 -14518. 65, 320674. 93 -14518. 37, 320668. 31
-14518. 37, 320660. 99 -14519. 23, 320654. 52 -14519. 66, 320648. 06 -14518. 8, 320644. 62
-14515. 35, 320640. 74 -14513. 33, 320637. 56 -14518. 29, 320639. 4 -14540. 0, 320647. 43
-14562. 35, 320655. 88 -14562. 35, 320655. 88 -14562. 25, 320656. 04 -14560. 87, 320660. 16
-14559. 5, 320665. 92 -14561. 42, 320673. 34 -14561. 97, 320678. 01 -14564. 72, 320681. 03
-14568. 56, 320684. 6 -14571. 31, 320687. 62 -14574. 8, 320690. 28 -14571. 35, 320692. 43
-14556. 28, 320688. 99
-14554. 65, 320688. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>2099</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>32</ooe: GST_EZ>
<ooe: GST_FLAECH>5407</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401232099</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012332</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5407</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1610</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F520">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14507. 7, 320670. 77
-14506. 18, 320670. 2 -14505. 96, 320667. 71 -14507. 54, 320670. 25
-14507. 7, 320670. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-14656. 28, 320691. 76 -14661. 68, 320693. 86
-14664. 83, 320695. 03 -14664. 84, 320695. 03 -14648. 74, 320723. 99 -14648. 16, 320723. 84
-14645. 78, 320722. 9 -14644. 94, 320722. 59 -14644. 16, 320718. 28 -14644. 59, 320713. 11
-14649. 76, 320704. 07 -14653. 63, 320697. 17 -14656. 48, 320692. 3
-14656. 28, 320691. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14518. 65, 320674. 93 -14515. 09, 320673. 58
-14515. 05, 320673. 56 -14511. 76, 320668. 14 -14506. 49, 320665. 18 -14505. 73, 320665. 15
-14502. 97, 320633. 72 -14513. 33, 320637. 56 -14515. 35, 320640. 74 -14518. 8, 320644. 62
-14519. 66, 320648. 06 -14519. 23, 320654. 52 -14518. 37, 320660. 99 -14518. 37, 320668. 31
-14518. 65, 320674. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>2099</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>32</ooe: GST_EZ>
<ooe: GST_FLAECH>5407</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401232099</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012332</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5407</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>730</ooe: AREA_DI G>
</ooe: Schutzgueter>
```


Schutzgueter. gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F521">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14923. 5, 320710. 95 -14897. 5, 320712. 64 -14893. 36, 320705. 74
-14893. 14, 320691. 56 -14898. 3, 320699. 17 -14898. 31, 320699. 17 -14911. 13, 320701. 23
-14911. 12, 320701. 23 -14914. 49, 320708. 62
-14923. 5, 320710. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>567</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>206</ooe: GST_EZ>
  <ooe: GST_FLAECH>261</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40123567</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40123206</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>261</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>261</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F522">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14658. 43, 320692. 6 -14656. 28, 320691. 76 -14656. 22, 320691. 57
-14653. 63, 320688. 56 -14653. 72, 320688. 14 -14654. 5, 320684. 25 -14656. 65, 320677. 36
-14659. 23, 320669. 6 -14665. 7, 320655. 39 -14668. 71, 320648. 49 -14670. 87, 320641. 6
-14672. 16, 320635. 57 -14673. 88, 320631. 26 -14676. 47, 320626. 95 -14677. 19, 320625. 74
-14679. 05, 320622. 65 -14682. 93, 320619. 2 -14687. 67, 320616. 62 -14687. 81, 320616. 54
-14695. 85, 320627. 39 -14695. 63, 320629. 16 -14686. 99, 320651. 06 -14686. 99, 320651. 07
-14678. 3, 320670. 43 -14665. 51, 320693. 8 -14664. 4, 320694. 59
-14658. 43, 320692. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2091</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>34</ooe: GST_EZ>
  <ooe: GST_FLAECH>10723</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401232091</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012334</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10723</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>1343</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F523">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14639. 78, 320685. 31 -14625. 22, 320679. 62 -14587. 48, 320665. 37
-14562. 35, 320655. 88 -14563. 62, 320653. 84 -14568. 56, 320651. 92 -14574. 88, 320649. 17
-14579. 28, 320646. 42 -14582. 02, 320644. 77 -14583. 12, 320641. 2 -14581. 2, 320639. 01
-14580. 86, 320637. 29 -14583. 12, 320636. 26 -14589. 44, 320636. 26 -14594. 93, 320636. 26
-14599. 6, 320634. 61 -14604. 15, 320632. 88 -14613. 78, 320636. 44 -14617. 46, 320627. 61
-14620. 48, 320626. 37 -14623. 5, 320623. 07 -14624. 16, 320622. 05 -14627. 35, 320622. 8
-14630. 37, 320623. 9 -14637. 23, 320620. 6 -14641. 63, 320622. 25 -14646. 3, 320622. 8
-14650. 97, 320621. 7 -14653. 99, 320620. 88 -14660. 03, 320617. 31 -14667. 45, 320616. 21
-14672. 67, 320616. 76 -14681. 46, 320616. 21 -14686. 78, 320615. 14 -14687. 81, 320616. 54
-14687. 67, 320616. 62 -14682. 93, 320619. 2 -14679. 05, 320622. 65 -14677. 19, 320625. 74
-14676. 47, 320626. 95 -14673. 88, 320631. 26 -14672. 16, 320635. 57 -14670. 87, 320641. 6
-14668. 71, 320648. 49 -14665. 7, 320655. 39 -14659. 23, 320669. 6 -14656. 65, 320677. 36
-14654. 5, 320684. 25 -14653. 72, 320688. 14 -14648. 89, 320687. 26
-14639. 78, 320685. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2091</ooe: GST_NUMMER>
```

Schutzgueter. gml

```

<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>34</ooe: GST_EZ>
<ooe: GST_FLAECH>10723</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401232091</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012334</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10723</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>4545</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F524">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14656. 28, 320691. 76 -14639. 78, 320685. 31 -14648. 89, 320687. 26
-14653. 72, 320688. 14 -14653. 63, 320688. 56 -14656. 22, 320691. 57
-14656. 28, 320691. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2091</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>34</ooe: GST_EZ>
  <ooe: GST_FLAECH>10723</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401232091</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012334</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10723</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>20</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F525">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14562. 35, 320655. 88
-14540. 0, 320647. 43 -14518. 29, 320639. 4 -14513. 33, 320637. 56 -14513. 33, 320637. 56
-14512. 33, 320636 -14510. 18, 320633. 85 -14509. 32, 320629. 54 -14508. 46, 320626. 09
-14505. 87, 320623. 94 -14501. 56, 320622. 65 -14499. 71, 320620. 85 -14499. 46, 320620. 6
-14499. 13, 320619. 36 -14492. 66, 320595. 2 -14531. 3, 320606. 17 -14556. 08, 320614. 86
-14583. 58, 320625. 27 -14604. 15, 320632. 88 -14599. 6, 320634. 61 -14594. 93, 320636. 26
-14589. 44, 320636. 26 -14583. 12, 320636. 26 -14580. 86, 320637. 29 -14581. 2, 320639. 01
-14583. 12, 320641. 2 -14582. 02, 320644. 77 -14579. 28, 320646. 42 -14574. 88, 320649. 17
-14568. 56, 320651. 92 -14563. 62, 320653. 84
-14562. 35, 320655. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14617. 46, 320627. 61 -14625. 19, 320608. 98
-14633. 21, 320589. 57 -14635. 19, 320584. 74 -14666. 53, 320588. 55 -14678. 7, 320604. 23
-14678. 7, 320604. 24 -14686. 78, 320615. 14 -14681. 46, 320616. 21 -14672. 67, 320616. 76
-14667. 45, 320616. 21 -14660. 03, 320617. 31 -14653. 99, 320620. 88 -14650. 97, 320621. 7
-14646. 3, 320622. 8 -14641. 63, 320622. 25 -14637. 23, 320620. 6 -14630. 37, 320623. 9
-14627. 35, 320622. 8 -14624. 16, 320622. 05 -14623. 5, 320623. 07 -14620. 48, 320626. 37
-14617. 46, 320627. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2091</ooe: GST_NUMMER>
  <ooe: GST_GB>40123</ooe: GST_GB>
  <ooe: GST_EZ>34</ooe: GST_EZ>
  <ooe: GST_FLAECH>10723</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401232091</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012334</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10723</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>4712</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F526">

```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-14504. 5, 320665. 38 -14504. 5, 320665. 09 -14505. 73, 320665. 15  
-14505. 96, 320667. 71  
-14504. 5, 320665. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>2089</ooe: GST_NUMMER>  
  <ooe: GST_GB>40123</ooe: GST_GB>  
  <ooe: GST_EZ>36</ooe: GST_EZ>  
  <ooe: GST_FLAECH>4052</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401232089</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4012336</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>4052</ooe: GST_GDBFLA>  
  <ooe: FFH>6430</ooe: FFH>  
  <ooe: AREA_DI G>2</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F527">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-14483. 4, 320572. 74 -14482. 95, 320571. 51 -14482. 94, 320571. 5  
-14481. 48, 320567. 3 -14481. 16, 320565. 87 -14481. 15, 320565. 86 -14480. 9, 320565. 61  
-14480. 63, 320564. 83 -14481. 19, 320560. 87 -14485. 88, 320558. 52 -14500. 72, 320553. 03  
-14502. 74, 320552. 18 -14502. 64, 320553. 03 -14502. 37, 320557. 15 -14504. 01, 320559. 62  
-14507. 86, 320559. 9 -14513. 9, 320556. 05 -14515. 55, 320556. 6 -14518. 85, 320557. 15  
-14524. 07, 320552. 48 -14525. 71, 320552. 48 -14527. 64, 320553. 58 -14529. 56, 320562. 64  
-14530. 66, 320564. 02 -14532. 58, 320565. 67 -14534. 23, 320568. 14 -14536. 98, 320570. 33  
-14539. 45, 320572. 81 -14541. 92, 320574. 46 -14543. 57, 320577. 48 -14545. 49, 320579. 67  
-14547. 69, 320581. 05 -14550. 71, 320581. 6 -14554. 56, 320584. 07 -14558. 4, 320586. 27  
-14562. 25, 320587. 64 -14563. 61, 320587. 3 -14561. 42, 320595. 61 -14559. 86, 320602. 38  
-14559. 77, 320602. 75 -14558. 68, 320607. 14 -14558. 36, 320609. 45 -14556. 79, 320613. 19  
-14554. 28, 320613. 19 -14548. 51, 320609. 89 -14543. 29, 320606. 59 -14539. 72, 320605. 22  
-14534. 5, 320606. 59 -14531. 76, 320605. 49 -14527. 91, 320603. 02 -14522. 97, 320602. 75  
-14519. 4, 320601. 37 -14516. 65, 320600 -14515, 320595. 61 -14513. 63, 320590. 94  
-14511. 7, 320587. 91 -14508. 96, 320586. 54 -14501. 82, 320581. 6 -14498. 25, 320576. 93  
-14495. 77, 320574. 73 -14492. 75, 320574. 18 -14488. 08, 320576. 93 -14486. 29, 320578. 36  
-14483. 4, 320572. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40123</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>2089</ooe: GST_NUMMER>  
  <ooe: GST_GB>40123</ooe: GST_GB>  
  <ooe: GST_EZ>36</ooe: GST_EZ>  
  <ooe: GST_FLAECH>4052</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401232089</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4012336</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>4052</ooe: GST_GDBFLA>  
  <ooe: FFH>7230</ooe: FFH>  
  <ooe: AREA_DI G>2427</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F528">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14498. 89, 320620. 05  
-14497. 62, 320614. 37 -14494. 0, 320603. 13 -14494. 0, 320603. 12 -14488. 52, 320586. 54  
-14488. 34, 320586. 08 -14488. 24, 320585. 81 -14489. 73, 320585. 44 -14487. 53, 320580. 77  
-14486. 29, 320578. 36 -14488. 08, 320576. 93 -14492. 75, 320574. 18 -14495. 77, 320574. 73  
-14498. 25, 320576. 93 -14501. 82, 320581. 6 -14508. 96, 320586. 54 -14511. 7, 320587. 91  
-14513. 63, 320590. 94 -14515, 320595. 61 -14516. 65, 320600 -14519. 4, 320601. 37  
-14522. 97, 320602. 75 -14527. 91, 320603. 02 -14531. 76, 320605. 49 -14534. 5, 320606. 59  
-14539. 72, 320605. 22 -14543. 29, 320606. 59 -14548. 51, 320609. 89 -14554. 28, 320613. 19  
-14556. 79, 320613. 19 -14556. 08, 320614. 86 -14531. 3, 320606. 17 -14492. 66, 320595. 2  
-14499. 13, 320619. 36 -14499. 46, 320620. 6 -14499. 46, 320620. 6  
-14498. 89, 320620. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-14571. 96, 320577. 06 -14566. 4, 320590. 3
```

Schutzgueter. gml

-14562.08, 320600.6 -14558.36, 320609.45 -14558.68, 320607.14 -14559.77, 320602.75
 -14559.86, 320602.38 -14561.42, 320595.61 -14563.61, 320587.3 -14562.25, 320587.64
 -14558.4, 320586.27 -14554.56, 320584.07 -14550.71, 320581.6 -14547.69, 320581.05
 -14545.49, 320579.67 -14543.57, 320577.48 -14541.92, 320574.46 -14539.45, 320572.81
 -14536.98, 320570.33 -14534.23, 320568.14 -14532.58, 320565.67 -14530.66, 320564.02
 -14529.56, 320562.64 -14527.64, 320553.58 -14525.71, 320552.48 -14524.07, 320552.48
 -14518.85, 320557.15 -14515.55, 320556.6 -14513.9, 320556.05 -14507.86, 320559.9
 -14504.01, 320559.62 -14502.37, 320557.15 -14502.64, 320553.03 -14502.74, 320552.18
 -14513.08, 320547.81 -14515.15, 320546.33 -14522.72, 320543.31
 -14571.96, 320577.06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
 l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40123</ooe: GST_KGREF>
 <ooe: GST_NUMMER>2089</ooe: GST_NUMMER>
 <ooe: GST_GB>40123</ooe: GST_GB>
 <ooe: GST_EZ>36</ooe: GST_EZ>
 <ooe: GST_FLAECH>4052</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>401232089</ooe: GST_GSTNR>
 <ooe: GST_EZNR>4012336</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>4052</ooe: GST_GDBFLA>
 <ooe: FFH>91DO</ooe: FFH>
 <ooe: AREA_DI G>1544</ooe: AREA_DI G>

</ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F529">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>-14613.78, 320636.44 -14604.15, 320632.88 -14605.37, 320632.41
 -14609.49, 320630.76 -14614.44, 320628.84 -14617.46, 320627.61
 -14613.78, 320636.44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
 l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40123</ooe: GST_KGREF>
 <ooe: GST_NUMMER>2090</ooe: GST_NUMMER>
 <ooe: GST_GB>40123</ooe: GST_GB>
 <ooe: GST_EZ>32</ooe: GST_EZ>
 <ooe: GST_FLAECH>2983</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>401232090</ooe: GST_GSTNR>
 <ooe: GST_EZNR>4012332</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>2983</ooe: GST_GDBFLA>
 <ooe: FFH>7140</ooe: FFH>
 <ooe: AREA_DI G>49</ooe: AREA_DI G>

</ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F530">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>-14556.79, 320613.19 -14558.36, 320609.45 -14557.85, 320613.19
 -14556.79, 320613.19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
 l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40123</ooe: GST_KGREF>
 <ooe: GST_NUMMER>2090</ooe: GST_NUMMER>
 <ooe: GST_GB>40123</ooe: GST_GB>
 <ooe: GST_EZ>32</ooe: GST_EZ>
 <ooe: GST_FLAECH>2983</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>401232090</ooe: GST_GSTNR>
 <ooe: GST_EZNR>4012332</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>2983</ooe: GST_GDBFLA>
 <ooe: FFH>7230</ooe: FFH>
 <ooe: AREA_DI G>2</ooe: AREA_DI G>

</ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F531">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>-14604.15, 320632.88 -14583.58, 320625.27 -14556.08, 320614.86
 -14556.79, 320613.19 -14557.85, 320613.19 -14558.36, 320609.45 -14562.08, 320600.6

Schutzgueter.gml

-14566. 4, 320590. 3 -14571. 96, 320577. 06 -14635. 19, 320584. 74 -14633. 21, 320589. 57
-14625. 19, 320608. 98 -14617. 46, 320627. 61 -14614. 44, 320628. 84 -14609. 49, 320630. 76
-14605. 37, 320632. 41
-14604. 15, 320632. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>2090</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>32</ooe: GST_EZ>
<ooe: GST_FLAECH>2983</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401232090</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012332</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2983</ooe: GST_GDBFLA>
<ooe: FFH>91DO</ooe: FFH>
<ooe: AREA_DI G>2932</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F532">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14700. 9, 320555. 5
-14715. 1, 320505. 24 -14715. 31, 320505. 28 -14714. 81, 320508. 06 -14712. 22, 320516. 67
-14710. 07, 320525. 29 -14708. 34, 320535. 2 -14704. 47, 320544. 24 -14701. 45, 320554. 58
-14700. 9, 320555. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s
><gml : Li nearRi ng><gml : coordi nates>-14678. 7, 320604. 23 -14666. 53, 320588. 55
-14700. 51, 320556. 14 -14697. 57, 320561. 04 -14695. 85, 320565. 35 -14694. 99, 320568. 8
-14695. 85, 320573. 54 -14694. 56, 320577. 41 -14690. 25, 320578. 71 -14686. 37, 320576. 98
-14683. 36, 320578. 71 -14681. 2, 320581. 72 -14678. 62, 320586. 89 -14672. 59, 320589. 48
-14675. 6, 320593. 35 -14678. 62, 320598. 95 -14678. 62, 320604. 12
-14678. 7, 320604. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>2092</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>32</ooe: GST_EZ>
<ooe: GST_FLAECH>3493</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401232092</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012332</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3493</ooe: GST_GDBFLA>
<ooe: FFH>91DO</ooe: FFH>
<ooe: AREA_DI G>344</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F533">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14514. 73, 320511. 01 -14514. 92, 320511. 07 -14516. 21, 320501. 16
-14515. 35, 320493. 41 -14515. 78, 320486. 52 -14514. 92, 320479. 62 -14514. 92, 320471. 44
-14520. 09, 320464. 98 -14521. 81, 320458. 95 -14525. 69, 320452. 05 -14530. 43, 320445. 59
-14534. 74, 320439. 56 -14536. 89, 320434. 82 -14536. 65, 320432. 76 -14540. 34, 320432. 67
-14545. 51, 320427. 07 -14546. 8, 320420. 61 -14550. 67, 320415. 87 -14557. 14, 320409. 84
-14566. 61, 320405. 96 -14574. 8, 320403. 37 -14584. 28, 320403. 37 -14592. 03, 320402. 94
-14600. 22, 320403. 37 -14606. 68, 320396. 91 -14613. 14, 320390. 02 -14618. 74, 320381. 83
-14623. 05, 320371. 5 -14632. 52, 320356. 42 -14636. 4, 320348. 66 -14642, 320338. 76
-14646. 74, 320331 -14648. 46, 320323. 68 -14648. 89, 320317. 22 -14650. 19, 320309. 89
-14655. 36, 320302. 14 -14655. 68, 320301. 89 -14665. 26, 320294. 38 -14670. 43, 320284. 48
-14677. 76, 320281. 03 -14682. 93, 320277. 58 -14691. 97, 320270. 69 -14701. 45, 320269. 4
-14710. 07, 320269. 83 -14717. 39, 320271. 55 -14722. 99, 320270. 69 -14728. 16, 320271. 12
-14741. 51, 320270. 69 -14746. 25, 320271. 12 -14747. 11, 320275. 86 -14747. 11, 320279. 31
-14750. 99, 320279. 74 -14756. 59, 320281. 03 -14761. 33, 320284. 48 -14766. 5, 320289. 21
-14770. 81, 320293. 09 -14774. 25, 320298. 69 -14776. 84, 320304. 29 -14776. 84, 320315. 49
-14777. 7, 320320. 66 -14776. 84, 320324. 54 -14775. 98, 320332. 29 -14776. 84, 320337. 03
-14776. 84, 320340. 91 -14775. 55, 320346. 08 -14773. 39, 320351. 25 -14772. 53, 320355. 99
-14770. 38, 320358. 14 -14756. 16, 320380. 54 -14747. 55, 320392. 6 -14744. 96, 320402. 08
-14743. 67, 320407. 25 -14739. 36, 320409. 41 -14736. 35, 320419. 74 -14732. 47, 320424. 91

Schutzgueter. gml

-14728. 16, 320436. 11 -14724. 28, 320441. 71 -14719. 54, 320451. 19 -14718. 68, 320457. 65
-14717. 82, 320464. 55 -14710. 07, 320481. 78 -14709. 64, 320490. 39 -14710. 48, 320500. 95
-14708. 77, 320503. 32 -14707. 48, 320507. 63 -14706. 19, 320510. 64 -14704. 9, 320515. 81
-14703. 17, 320520. 12 -14702. 31, 320525. 29 -14703. 17, 320527. 44 -14704. 9, 320530. 46
-14704. 47, 320533. 04 -14701. 88, 320534. 33 -14697. 57, 320535. 2 -14696. 28, 320538. 64
-14695. 42, 320541. 23 -14692. 4, 320543. 81 -14690. 68, 320546. 4 -14689. 82, 320550. 27
-14690. 25, 320552. 43 -14687. 67, 320555. 01 -14684. 65, 320557. 17 -14681. 63, 320559. 32
-14677. 33, 320561. 47 -14674. 74, 320564. 49 -14672. 16, 320567. 94 -14664. 4, 320568. 37
-14658. 8, 320568. 37 -14653. 63, 320569. 23 -14649. 33, 320571. 38 -14645. 02, 320573. 54
-14641. 57, 320575. 69 -14636. 83, 320576. 12 -14632. 52, 320578. 28 -14629. 91, 320578. 28
-14626. 8, 320577. 48 -14616. 08, 320575. 83 -14611. 14, 320575. 55 -14608. 12, 320575. 28
-14608. 39, 320576. 65 -14608. 39, 320578. 03 -14605. 92, 320578. 85 -14602. 35, 320578. 03
-14598. 23, 320576. 1 -14594. 93, 320575 -14591. 09, 320573. 36 -14587. 52, 320572. 26
-14583. 67, 320571. 98 -14580. 65, 320570. 61 -14578. 45, 320568. 69 -14577. 28, 320568. 45
-14575. 71, 320568. 14 -14572. 96, 320565. 67 -14569. 39, 320565. 12 -14568. 01, 320564. 29
-14568. 84, 320561. 82 -14568. 29, 320560. 17 -14565. 54, 320558. 8 -14563. 35, 320557. 15
-14560. 6, 320556. 6 -14559. 22, 320554. 4 -14557. 03, 320552. 76 -14555. 93, 320551. 11
-14552. 08, 320549. 73 -14546. 59, 320547. 26 -14541. 65, 320544. 79 -14536. 98, 320543. 42
-14534. 5, 320542. 32 -14531. 76, 320539. 02 -14529. 68, 320537. 19 -14527. 09, 320534. 9
-14522. 97, 320531. 33 -14518. 85, 320526. 11 -14516. 92, 320522. 54 -14515. 28, 320517. 87
-14514. 73, 320512. 38
-14514. 73, 320511. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>1840</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>38</ooe: GST_EZ>
<ooe: GST_FLAECH>55449</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401231840</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012338</ooe: GST_EZNR>
<ooe: GST_GDBFLA>55450</ooe: GST_GDBFLA>
<ooe: FFH>3150</ooe: FFH>
<ooe: AREA_DI G>46530</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F534">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14726. 16, 320255. 71
-14732. 12, 320253. 96 -14734. 42, 320256. 48 -14734. 43, 320256. 47 -14737. 64, 320258. 2
-14731. 61, 320259. 06
-14726. 16, 320255. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14705. 69, 320261. 71 -14722. 18, 320256. 87
-14720. 84, 320257. 77 -14715. 67, 320261. 64 -14710. 5, 320262. 08
-14705. 69, 320261. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14696. 19, 320264. 49 -14704. 25, 320262. 13
-14701. 45, 320264. 23
-14696. 19, 320264. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>1840</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>38</ooe: GST_EZ>
<ooe: GST_FLAECH>55449</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401231840</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012338</ooe: GST_EZNR>
<ooe: GST_GDBFLA>55450</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>58</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F535">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

Schutzgueter.gml

```
rdi nates>-14508. 99, 320509. 85 -14509. 33, 320509. 88
-14509. 6, 320509. 91 -14509. 44, 320512. 57 -14525. 08, 320542. 37 -14522. 72, 320543. 31
-14515. 15, 320546. 33 -14515. 15, 320546. 33 -14521. 87, 320541. 49 -14521. 83, 320541. 43
-14517. 47, 320534. 08 -14512. 8, 320527. 21 -14508. 13, 320519. 52 -14508. 96, 320511. 83
-14509. 23, 320510. 45
-14508. 99, 320509. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>532/2</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>38</ooe: GST_EZ>
<ooe: GST_FLAECH>1651</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40123532/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012338</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1650</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>116</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F536">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14754. 4, 320407. 56
-14756. 53, 320402. 72 -14757. 6, 320402. 97 -14758. 84, 320403. 26 -14758. 56, 320403. 9
-14756. 16, 320405. 96
-14754. 4, 320407. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-14738. 49, 320443. 61 -14741. 04, 320437. 84
-14741. 95, 320440. 85
-14738. 49, 320443. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-14715. 31, 320505. 28 -14715. 1, 320505. 24
-14715. 72, 320503. 04
-14715. 31, 320505. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40123</ooe: GST_KGREF>
<ooe: GST_NUMMER>2093</ooe: GST_NUMMER>
<ooe: GST_GB>40123</ooe: GST_GB>
<ooe: GST_EZ>36</ooe: GST_EZ>
<ooe: GST_FLAECH>2957</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401232093</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012336</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2957</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>14</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F537">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17635. 55, 317829. 9 -17560. 44, 317883. 11 -17530. 52, 317825. 47
-17509. 96, 317784. 69 -17495. 13, 317755. 63 -17492. 95, 317751. 37 -17494. 96, 317749. 36
-17500. 58, 317743. 74 -17510. 77, 317739. 11 -17512. 49, 317744. 61 -17516. 46, 317753. 87
-17521. 09, 317760. 48 -17529. 03, 317762. 47 -17536. 97, 317761. 81 -17548. 87, 317757. 18
-17554. 83, 317749. 24 -17557. 47, 317740. 64 -17555. 49, 317729. 39 -17550. 86, 317720. 8
-17548. 07, 317717. 6 -17551. 14, 317714. 53 -17551. 92, 317714. 22 -17572. 87, 317738. 02
-17641. 97, 317825. 35
-17635. 55, 317829. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17528. 55, 317813. 25
-17528. 55, 317813. 3 -17528. 55, 317813. 35 -17528. 55, 317813. 4 -17528. 55, 317813. 45
-17528. 56, 317813. 5 -17528. 56, 317813. 55 -17528. 57, 317813. 59 -17528. 57, 317813. 64
-17528. 58, 317813. 69 -17528. 59, 317813. 74 -17528. 6, 317813. 79 -17528. 61, 317813. 84
-17528. 62, 317813. 88 -17528. 63, 317813. 93 -17528. 64, 317813. 98 -17528. 65, 317814. 03
-17528. 67, 317814. 07 -17528. 68, 317814. 12 -17528. 7, 317814. 17 -17528. 71, 317814. 21
-17528. 73, 317814. 26 -17528. 75, 317814. 3 -17528. 77, 317814. 35 -17528. 79, 317814. 39
-17528. 81, 317814. 44 -17528. 83, 317814. 48 -17528. 85, 317814. 52 -17528. 87, 317814. 57
```

Schutzgueter. gml

-17528. 9, 317814. 61 -17528. 92, 317814. 65 -17528. 95, 317814. 7 -17528. 97, 317814. 74
-17529. 317814. 78 -17529. 02, 317814. 82 -17529. 05, 317814. 86 -17529. 08, 317814. 9
-17529. 11, 317814. 94 -17529. 14, 317814. 98 -17529. 17, 317815. 02 -17529. 2, 317815. 05
-17529. 23, 317815. 09 -17529. 26, 317815. 13 -17529. 3, 317815. 16 -17529. 33, 317815. 2
-17529. 37, 317815. 23 -17529. 4, 317815. 27 -17529. 44, 317815. 3 -17529. 47, 317815. 33
-17529. 51, 317815. 37 -17529. 55, 317815. 4 -17529. 58, 317815. 43 -17529. 62, 317815. 46
-17529. 66, 317815. 49 -17529. 7, 317815. 52 -17529. 74, 317815. 55 -17529. 78, 317815. 58
-17529. 82, 317815. 6 -17529. 86, 317815. 63 -17529. 9, 317815. 65 -17529. 95, 317815. 68
-17529. 99, 317815. 7 -17530. 03, 317815. 73 -17530. 07, 317815. 75 -17530. 12, 317815. 77
-17530. 16, 317815. 79 -17530. 21, 317815. 81 -17530. 25, 317815. 83 -17530. 3, 317815. 85
-17530. 34, 317815. 87 -17530. 39, 317815. 89 -17530. 43, 317815. 9 -17530. 48, 317815. 92
-17530. 53, 317815. 93 -17530. 57, 317815. 95 -17530. 62, 317815. 96 -17530. 67, 317815. 97
-17530. 72, 317815. 98 -17530. 76, 317815. 99 -17530. 81, 317816 -17530. 86, 317816. 01
-17530. 91, 317816. 02 -17530. 96, 317816. 03 -17531, 317816. 03 -17531. 05, 317816. 04
-17531. 1, 317816. 04 -17531. 15, 317816. 05 -17531. 2, 317816. 05 -17531. 25, 317816. 05
-17531. 3, 317816. 05 -17531. 35, 317816. 05 -17531. 39, 317816. 05 -17531. 44, 317816. 05
-17531. 49, 317816. 05 -17531. 54, 317816. 05 -17531. 59, 317816. 04 -17531. 64, 317816. 04
-17531. 69, 317816. 03 -17531. 74, 317816. 03 -17531. 78, 317816. 02 -17531. 83, 317816. 01
-17531. 88, 317816 -17531. 93, 317815. 99 -17531. 98, 317815. 98 -17532. 02, 317815. 97
-17532. 07, 317815. 96 -17532. 12, 317815. 95 -17532. 16, 317815. 93 -17532. 21, 317815. 92
-17532. 26, 317815. 9 -17532. 3, 317815. 89 -17532. 35, 317815. 87 -17532. 4, 317815. 85
-17532. 44, 317815. 83 -17532. 49, 317815. 81 -17532. 53, 317815. 79 -17532. 57, 317815. 77
-17532. 62, 317815. 75 -17532. 66, 317815. 73 -17532. 7, 317815. 7 -17532. 75, 317815. 68
-17532. 79, 317815. 65 -17532. 83, 317815. 63 -17532. 87, 317815. 6 -17532. 91, 317815. 58
-17532. 95, 317815. 55 -17532. 99, 317815. 52 -17533. 03, 317815. 49 -17533. 07, 317815. 46
-17533. 11, 317815. 43 -17533. 15, 317815. 4 -17533. 18, 317815. 37 -17533. 22, 317815. 33
-17533. 26, 317815. 3 -17533. 29, 317815. 27 -17533. 33, 317815. 23 -17533. 36, 317815. 2
-17533. 39, 317815. 16 -17533. 43, 317815. 13 -17533. 46, 317815. 09 -17533. 49, 317815. 05
-17533. 52, 317815. 02 -17533. 55, 317814. 98 -17533. 58, 317814. 94 -17533. 61, 317814. 9
-17533. 64, 317814. 86 -17533. 67, 317814. 82 -17533. 69, 317814. 78 -17533. 72, 317814. 74
-17533. 75, 317814. 7 -17533. 77, 317814. 65 -17533. 8, 317814. 61 -17533. 82, 317814. 57
-17533. 84, 317814. 52 -17533. 86, 317814. 48 -17533. 88, 317814. 44 -17533. 9, 317814. 39
-17533. 92, 317814. 35 -17533. 94, 317814. 3 -17533. 96, 317814. 26 -17533. 98, 317814. 21
-17533. 99, 317814. 17 -17534. 01, 317814. 12 -17534. 02, 317814. 07 -17534. 04, 317814. 03
-17534. 05, 317813. 98 -17534. 06, 317813. 93 -17534. 07, 317813. 88 -17534. 09, 317813. 84
-17534. 1, 317813. 79 -17534. 1, 317813. 74 -17534. 11, 317813. 69 -17534. 12, 317813. 64
-17534. 13, 317813. 59 -17534. 13, 317813. 55 -17534. 14, 317813. 5 -17534. 14, 317813. 45
-17534. 14, 317813. 4 -17534. 14, 317813. 35 -17534. 15, 317813. 3 -17534. 15, 317813. 25
-17534. 15, 317813. 2 -17534. 14, 317813. 16 -17534. 14, 317813. 11 -17534. 14, 317813. 06
-17534. 14, 317813. 01 -17534. 13, 317812. 96 -17534. 13, 317812. 91 -17534. 12, 317812. 86
-17534. 11, 317812. 82 -17534. 1, 317812. 77 -17534. 1, 317812. 72 -17534. 09, 317812. 67
-17534. 07, 317812. 62 -17534. 06, 317812. 58 -17534. 05, 317812. 53 -17534. 04, 317812. 48
-17534. 02, 317812. 43 -17534. 01, 317812. 39 -17533. 99, 317812. 34 -17533. 98, 317812. 3
-17533. 96, 317812. 25 -17533. 94, 317812. 2 -17533. 92, 317812. 16 -17533. 9, 317812. 11
-17533. 88, 317812. 07 -17533. 86, 317812. 03 -17533. 84, 317811. 98 -17533. 82, 317811. 94
-17533. 8, 317811. 9 -17533. 77, 317811. 85 -17533. 75, 317811. 81 -17533. 72, 317811. 77
-17533. 69, 317811. 73 -17533. 67, 317811. 69 -17533. 64, 317811. 65 -17533. 61, 317811. 61
-17533. 58, 317811. 57 -17533. 55, 317811. 53 -17533. 52, 317811. 49 -17533. 49, 317811. 45
-17533. 46, 317811. 42 -17533. 43, 317811. 38 -17533. 39, 317811. 34 -17533. 36, 317811. 31
-17533. 33, 317811. 27 -17533. 29, 317811. 24 -17533. 26, 317811. 21 -17533. 22, 317811. 17
-17533. 18, 317811. 14 -17533. 15, 317811. 11 -17533. 11, 317811. 08 -17533. 07, 317811. 05
-17533. 03, 317811. 02 -17532. 99, 317810. 99 -17532. 95, 317810. 96 -17532. 91, 317810. 93
-17532. 87, 317810. 9 -17532. 83, 317810. 88 -17532. 79, 317810. 85 -17532. 75, 317810. 83
-17532. 7, 317810. 8 -17532. 66, 317810. 78 -17532. 62, 317810. 76 -17532. 57, 317810. 74
-17532. 53, 317810. 72 -17532. 49, 317810. 69 -17532. 44, 317810. 68 -17532. 4, 317810. 66
-17532. 35, 317810. 64 -17532. 3, 317810. 62 -17532. 26, 317810. 61 -17532. 21, 317810. 59
-17532. 16, 317810. 58 -17532. 12, 317810. 56 -17532. 07, 317810. 55 -17532. 02, 317810. 54
-17531. 98, 317810. 52 -17531. 93, 317810. 51 -17531. 88, 317810. 5 -17531. 83, 317810. 5
-17531. 78, 317810. 49 -17531. 74, 317810. 48 -17531. 69, 317810. 47 -17531. 64, 317810. 47
-17531. 59, 317810. 46 -17531. 54, 317810. 46 -17531. 49, 317810. 46 -17531. 44, 317810. 45
-17531. 39, 317810. 45 -17531. 35, 317810. 45 -17531. 3, 317810. 45 -17531. 25, 317810. 45
-17531. 2, 317810. 46 -17531. 15, 317810. 46 -17531. 1, 317810. 46 -17531. 05, 317810. 47
-17531, 317810. 47 -17530. 96, 317810. 48 -17530. 91, 317810. 49 -17530. 86, 317810. 5
-17530. 81, 317810. 5 -17530. 76, 317810. 51 -17530. 72, 317810. 52 -17530. 67, 317810. 54
-17530. 62, 317810. 55 -17530. 57, 317810. 56 -17530. 53, 317810. 58 -17530. 48, 317810. 59
-17530. 43, 317810. 61 -17530. 39, 317810. 62 -17530. 34, 317810. 64 -17530. 3, 317810. 66
-17530. 25, 317810. 68 -17530. 21, 317810. 69 -17530. 16, 317810. 72 -17530. 12, 317810. 74
-17530. 07, 317810. 76 -17530. 03, 317810. 78 -17529. 99, 317810. 8 -17529. 95, 317810. 83

Schutzgueter. gml

-17529. 9, 317810. 85 -17529. 86, 317810. 88 -17529. 82, 317810. 9 -17529. 78, 317810. 93
-17529. 74, 317810. 96 -17529. 7, 317810. 99 -17529. 66, 317811. 02 -17529. 62, 317811. 05
-17529. 58, 317811. 08 -17529. 55, 317811. 11 -17529. 51, 317811. 14 -17529. 47, 317811. 17
-17529. 44, 317811. 21 -17529. 4, 317811. 24 -17529. 37, 317811. 27 -17529. 33, 317811. 31
-17529. 3, 317811. 34 -17529. 26, 317811. 38 -17529. 23, 317811. 42 -17529. 2, 317811. 45
-17529. 17, 317811. 49 -17529. 14, 317811. 53 -17529. 11, 317811. 57 -17529. 08, 317811. 61
-17529. 05, 317811. 65 -17529. 02, 317811. 69 -17529, 317811. 73 -17528. 97, 317811. 77
-17528. 95, 317811. 81 -17528. 92, 317811. 85 -17528. 9, 317811. 9 -17528. 87, 317811. 94
-17528. 85, 317811. 98 -17528. 83, 317812. 03 -17528. 81, 317812. 07 -17528. 79, 317812. 11
-17528. 77, 317812. 16 -17528. 75, 317812. 2 -17528. 73, 317812. 25 -17528. 71, 317812. 3
-17528. 7, 317812. 34 -17528. 68, 317812. 39 -17528. 67, 317812. 43 -17528. 65, 317812. 48
-17528. 64, 317812. 53 -17528. 63, 317812. 58 -17528. 62, 317812. 62 -17528. 61, 317812. 67
-17528. 6, 317812. 72 -17528. 59, 317812. 77 -17528. 58, 317812. 82 -17528. 57, 317812. 86
-17528. 57, 317812. 91 -17528. 56, 317812. 96 -17528. 56, 317813. 01 -17528. 55, 317813. 06
-17528. 55, 317813. 11 -17528. 55, 317813. 16 -17528. 55, 317813. 2
-17528. 55, 317813. 25</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17533. 14, 317825. 69
-17533. 14, 317825. 76 -17533. 14, 317825. 84 -17533. 14, 317825. 91 -17533. 15, 317825. 98
-17533. 15, 317826. 06 -17533. 16, 317826. 13 -17533. 17, 317826. 2 -17533. 18, 317826. 27
-17533. 19, 317826. 35 -17533. 2, 317826. 42 -17533. 22, 317826. 49 -17533. 23, 317826. 56
-17533. 25, 317826. 63 -17533. 26, 317826. 7 -17533. 28, 317826. 78 -17533. 3, 317826. 85
-17533. 32, 317826. 92 -17533. 34, 317826. 99 -17533. 37, 317827. 05 -17533. 39, 317827. 12
-17533. 42, 317827. 19 -17533. 44, 317827. 26 -17533. 47, 317827. 33 -17533. 5, 317827. 4
-17533. 53, 317827. 46 -17533. 56, 317827. 53 -17533. 6, 317827. 59 -17533. 63, 317827. 66
-17533. 66, 317827. 72 -17533. 7, 317827. 79 -17533. 74, 317827. 85 -17533. 78, 317827. 91
-17533. 81, 317827. 97 -17533. 86, 317828. 03 -17533. 9, 317828. 09 -17533. 94, 317828. 15
-17533. 98, 317828. 21 -17534. 03, 317828. 27 -17534. 07, 317828. 33 -17534. 12, 317828. 38
-17534. 17, 317828. 44 -17534. 22, 317828. 49 -17534. 26, 317828. 55 -17534. 31, 317828. 6
-17534. 37, 317828. 65 -17534. 42, 317828. 7 -17534. 47, 317828. 76 -17534. 53, 317828. 8
-17534. 58, 317828. 85 -17534. 64, 317828. 9 -17534. 69, 317828. 95 -17534. 75, 317828. 99
-17534. 81, 317829. 04 -17534. 87, 317829. 08 -17534. 93, 317829. 12 -17534. 99, 317829. 16
-17535. 05, 317829. 2 -17535. 11, 317829. 24 -17535. 17, 317829. 28 -17535. 23, 317829. 32
-17535. 3, 317829. 36 -17535. 36, 317829. 39 -17535. 43, 317829. 42 -17535. 49, 317829. 46
-17535. 56, 317829. 49 -17535. 62, 317829. 52 -17535. 69, 317829. 55 -17535. 76, 317829. 58
-17535. 83, 317829. 6 -17535. 9, 317829. 63 -17535. 96, 317829. 65 -17536. 03, 317829. 68
-17536. 1, 317829. 7 -17536. 17, 317829. 72 -17536. 24, 317829. 74 -17536. 32, 317829. 76
-17536. 39, 317829. 77 -17536. 46, 317829. 79 -17536. 53, 317829. 8 -17536. 6, 317829. 82
-17536. 67, 317829. 83 -17536. 75, 317829. 84 -17536. 82, 317829. 85 -17536. 89, 317829. 86
-17536. 96, 317829. 86 -17537. 04, 317829. 87 -17537. 11, 317829. 87 -17537. 18, 317829. 88
-17537. 26, 317829. 88 -17537. 33, 317829. 88 -17537. 4, 317829. 88 -17537. 47, 317829. 88
-17537. 55, 317829. 87 -17537. 62, 317829. 87 -17537. 69, 317829. 86 -17537. 77, 317829. 86
-17537. 84, 317829. 85 -17537. 91, 317829. 84 -17537. 98, 317829. 83 -17538. 06, 317829. 82
-17538. 13, 317829. 8 -17538. 2, 317829. 79 -17538. 27, 317829. 77 -17538. 34, 317829. 76
-17538. 41, 317829. 74 -17538. 48, 317829. 72 -17538. 55, 317829. 7 -17538. 62, 317829. 68
-17538. 69, 317829. 65 -17538. 76, 317829. 63 -17538. 83, 317829. 6 -17538. 9, 317829. 58
-17538. 97, 317829. 55 -17539. 03, 317829. 52 -17539. 1, 317829. 49 -17539. 17, 317829. 46
-17539. 23, 317829. 42 -17539. 3, 317829. 39 -17539. 36, 317829. 36 -17539. 42, 317829. 32
-17539. 49, 317829. 28 -17539. 55, 317829. 24 -17539. 61, 317829. 2 -17539. 67, 317829. 16
-17539. 73, 317829. 12 -17539. 79, 317829. 08 -17539. 85, 317829. 04 -17539. 91, 317828. 99
-17539. 97, 317828. 95 -17540. 02, 317828. 9 -17540. 08, 317828. 85 -17540. 13, 317828. 8
-17540. 19, 317828. 76 -17540. 24, 317828. 7 -17540. 29, 317828. 65 -17540. 34, 317828. 6
-17540. 39, 317828. 55 -17540. 44, 317828. 49 -17540. 49, 317828. 44 -17540. 54, 317828. 38
-17540. 58, 317828. 33 -17540. 63, 317828. 27 -17540. 67, 317828. 21 -17540. 72, 317828. 15
-17540. 76, 317828. 09 -17540. 8, 317828. 03 -17540. 84, 317827. 97 -17540. 88, 317827. 91
-17540. 92, 317827. 85 -17540. 96, 317827. 79 -17540. 99, 317827. 72 -17541. 03, 317827. 66
-17541. 06, 317827. 59 -17541. 09, 317827. 53 -17541. 13, 317827. 46 -17541. 16, 317827. 4
-17541. 19, 317827. 33 -17541. 21, 317827. 26 -17541. 24, 317827. 19 -17541. 27, 317827. 12
-17541. 29, 317827. 05 -17541. 31, 317826. 99 -17541. 34, 317826. 92 -17541. 36, 317826. 85
-17541. 38, 317826. 78 -17541. 39, 317826. 7 -17541. 41, 317826. 63 -17541. 43, 317826. 56
-17541. 44, 317826. 49 -17541. 46, 317826. 42 -17541. 47, 317826. 35 -17541. 48, 317826. 27
-17541. 49, 317826. 2 -17541. 5, 317826. 13 -17541. 5, 317826. 06 -17541. 51, 317825. 98
-17541. 51, 317825. 91 -17541. 52, 317825. 84 -17541. 52, 317825. 76 -17541. 52, 317825. 69
-17541. 52, 317825. 62 -17541. 52, 317825. 54 -17541. 51, 317825. 47 -17541. 51, 317825. 4
-17541. 5, 317825. 33 -17541. 5, 317825. 25 -17541. 49, 317825. 18 -17541. 48, 317825. 11
-17541. 47, 317825. 04 -17541. 46, 317824. 96 -17541. 44, 317824. 89 -17541. 43, 317824. 82
-17541. 41, 317824. 75 -17541. 39, 317824. 68 -17541. 38, 317824. 61 -17541. 36, 317824. 54
-17541. 34, 317824. 47 -17541. 31, 317824. 4 -17541. 29, 317824. 33 -17541. 27, 317824. 26
-17541. 24, 317824. 19 -17541. 21, 317824. 12 -17541. 19, 317824. 05 -17541. 16, 317823. 99

Schutzgueter. gml

```

-17541.13, 317823.92 -17541.09, 317823.85 -17541.06, 317823.79 -17541.03, 317823.72
-17540.99, 317823.66 -17540.96, 317823.6 -17540.92, 317823.53 -17540.88, 317823.47
-17540.84, 317823.41 -17540.8, 317823.35 -17540.76, 317823.29 -17540.72, 317823.23
-17540.67, 317823.17 -17540.63, 317823.11 -17540.58, 317823.05 -17540.54, 317823
-17540.49, 317822.94 -17540.44, 317822.89 -17540.39, 317822.83 -17540.34, 317822.78
-17540.29, 317822.73 -17540.24, 317822.68 -17540.19, 317822.63 -17540.13, 317822.58
-17540.08, 317822.53 -17540.02, 317822.48 -17539.97, 317822.43 -17539.91, 317822.39
-17539.85, 317822.34 -17539.79, 317822.3 -17539.73, 317822.26 -17539.67, 317822.22
-17539.61, 317822.18 -17539.55, 317822.14 -17539.49, 317822.1 -17539.42, 317822.06
-17539.36, 317822.03 -17539.3, 317821.99 -17539.23, 317821.96 -17539.17, 317821.92
-17539.1, 317821.89 -17539.03, 317821.86 -17538.97, 317821.83 -17538.9, 317821.81
-17538.83, 317821.78 -17538.76, 317821.75 -17538.69, 317821.73 -17538.62, 317821.71
-17538.55, 317821.68 -17538.48, 317821.66 -17538.41, 317821.64 -17538.34, 317821.63
-17538.27, 317821.61 -17538.2, 317821.59 -17538.13, 317821.58 -17538.06, 317821.56
-17537.98, 317821.55 -17537.91, 317821.54 -17537.84, 317821.53 -17537.77, 317821.52
-17537.69, 317821.52 -17537.62, 317821.51 -17537.55, 317821.51 -17537.47, 317821.5
-17537.4, 317821.5 -17537.33, 317821.5 -17537.26, 317821.5 -17537.18, 317821.5
-17537.11, 317821.51 -17537.04, 317821.51 -17536.96, 317821.52 -17536.89, 317821.52
-17536.82, 317821.53 -17536.75, 317821.54 -17536.67, 317821.55 -17536.6, 317821.56
-17536.53, 317821.58 -17536.46, 317821.59 -17536.39, 317821.61 -17536.32, 317821.63
-17536.24, 317821.64 -17536.17, 317821.66 -17536.1, 317821.68 -17536.03, 317821.71
-17535.96, 317821.73 -17535.9, 317821.75 -17535.83, 317821.78 -17535.76, 317821.81
-17535.69, 317821.83 -17535.62, 317821.86 -17535.56, 317821.89 -17535.49, 317821.92
-17535.43, 317821.96 -17535.36, 317821.99 -17535.3, 317822.03 -17535.23, 317822.06
-17535.17, 317822.1 -17535.11, 317822.14 -17535.05, 317822.18 -17534.99, 317822.22
-17534.93, 317822.26 -17534.87, 317822.3 -17534.81, 317822.34 -17534.75, 317822.39
-17534.69, 317822.43 -17534.64, 317822.48 -17534.58, 317822.53 -17534.53, 317822.58
-17534.47, 317822.63 -17534.42, 317822.68 -17534.37, 317822.73 -17534.31, 317822.78
-17534.26, 317822.83 -17534.22, 317822.89 -17534.17, 317822.94 -17534.12, 317823
-17534.07, 317823.05 -17534.03, 317823.11 -17533.98, 317823.17 -17533.94, 317823.23
-17533.9, 317823.29 -17533.86, 317823.35 -17533.81, 317823.41 -17533.78, 317823.47
-17533.74, 317823.53 -17533.7, 317823.6 -17533.66, 317823.66 -17533.63, 317823.72
-17533.6, 317823.79 -17533.56, 317823.85 -17533.53, 317823.92 -17533.5, 317823.99
-17533.47, 317824.05 -17533.44, 317824.12 -17533.42, 317824.19 -17533.39, 317824.26
-17533.37, 317824.33 -17533.34, 317824.4 -17533.32, 317824.47 -17533.3, 317824.54
-17533.28, 317824.61 -17533.26, 317824.68 -17533.25, 317824.75 -17533.23, 317824.82
-17533.22, 317824.89 -17533.2, 317824.96 -17533.19, 317825.04 -17533.18, 317825.11
-17533.17, 317825.18 -17533.16, 317825.25 -17533.15, 317825.33 -17533.15, 317825.4
-17533.14, 317825.47 -17533.14, 317825.54 -17533.14, 317825.62
-17533.14, 317825.69</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

<ooe: GST_KGREF>40124</ooe: GST_KGREF>
<ooe: GST_NUMMER>538/2</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>15712</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124538/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40124166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>15681</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>10974</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F538">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17492.95, 317751.37 -17492.19, 317749.86 -17480.72, 317728.92
-17480.0, 317727.58 -17478.77, 317725.26 -17482.43, 317722.97 -17500.0, 317703.73
-17500.32, 317703.39 -17518.86, 317697.42 -17531.36, 317690.59 -17542.34, 317679.28
-17561.39, 317671.11 -17561.39, 317671.1 -17566.05, 317667.64 -17572.12, 317673.71
-17553.72, 317710.08 -17553.73, 317710.09 -17551.08, 317713.25 -17551.92, 317714.22
-17551.14, 317714.53 -17548.07, 317717.6 -17550.86, 317720.8 -17555.49, 317729.39
-17557.47, 317740.64 -17554.83, 317749.24 -17548.87, 317757.18 -17536.97, 317761.81
-17529.03, 317762.47 -17521.09, 317760.48 -17516.46, 317753.87 -17512.49, 317744.61
-17510.77, 317739.11 -17500.58, 317743.74 -17494.96, 317749.36
-17492.95, 317751.37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

Schutzgueter. gml

```
<ooe: GST_KGREF>40124</ooe: GST_KGREF>  
<ooe: GST_NUMMER>538/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40124</ooe: GST_GB>  
<ooe: GST_EZ>166</ooe: GST_EZ>  
<ooe: GST_FLAECH>15712</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40124538/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40124166</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>15681</ooe: GST_GDBFLA>  
<ooe: FFH>7230</ooe: FFH>  
<ooe: AREA_DI G>4379</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F539" >
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17528. 55, 317813. 25  
-17528. 55, 317813. 2 -17528. 55, 317813. 16 -17528. 55, 317813. 11 -17528. 55, 317813. 06  
-17528. 56, 317813. 01 -17528. 56, 317812. 96 -17528. 57, 317812. 91 -17528. 57, 317812. 86  
-17528. 58, 317812. 82 -17528. 59, 317812. 77 -17528. 6, 317812. 72 -17528. 61, 317812. 67  
-17528. 62, 317812. 62 -17528. 63, 317812. 58 -17528. 64, 317812. 53 -17528. 65, 317812. 48  
-17528. 67, 317812. 43 -17528. 68, 317812. 39 -17528. 7, 317812. 34 -17528. 71, 317812. 3  
-17528. 73, 317812. 25 -17528. 75, 317812. 2 -17528. 77, 317812. 16 -17528. 79, 317812. 11  
-17528. 81, 317812. 07 -17528. 83, 317812. 03 -17528. 85, 317811. 98 -17528. 87, 317811. 94  
-17528. 9, 317811. 9 -17528. 92, 317811. 85 -17528. 95, 317811. 81 -17528. 97, 317811. 77  
-17529, 317811. 73 -17529. 02, 317811. 69 -17529. 05, 317811. 65 -17529. 08, 317811. 61  
-17529. 11, 317811. 57 -17529. 14, 317811. 53 -17529. 17, 317811. 49 -17529. 2, 317811. 45  
-17529. 23, 317811. 42 -17529. 26, 317811. 38 -17529. 3, 317811. 34 -17529. 33, 317811. 31  
-17529. 37, 317811. 27 -17529. 4, 317811. 24 -17529. 44, 317811. 21 -17529. 47, 317811. 17  
-17529. 51, 317811. 14 -17529. 55, 317811. 11 -17529. 58, 317811. 08 -17529. 62, 317811. 05  
-17529. 66, 317811. 02 -17529. 7, 317810. 99 -17529. 74, 317810. 96 -17529. 78, 317810. 93  
-17529. 82, 317810. 9 -17529. 86, 317810. 88 -17529. 9, 317810. 85 -17529. 95, 317810. 83  
-17529. 99, 317810. 8 -17530. 03, 317810. 78 -17530. 07, 317810. 76 -17530. 12, 317810. 74  
-17530. 16, 317810. 72 -17530. 21, 317810. 69 -17530. 25, 317810. 68 -17530. 3, 317810. 66  
-17530. 34, 317810. 64 -17530. 39, 317810. 62 -17530. 43, 317810. 61 -17530. 48, 317810. 59  
-17530. 53, 317810. 58 -17530. 57, 317810. 56 -17530. 62, 317810. 55 -17530. 67, 317810. 54  
-17530. 72, 317810. 52 -17530. 76, 317810. 51 -17530. 81, 317810. 5 -17530. 86, 317810. 5  
-17530. 91, 317810. 49 -17530. 96, 317810. 48 -17531, 317810. 47 -17531. 05, 317810. 47  
-17531. 1, 317810. 46 -17531. 15, 317810. 46 -17531. 2, 317810. 46 -17531. 25, 317810. 45  
-17531. 3, 317810. 45 -17531. 35, 317810. 45 -17531. 39, 317810. 45 -17531. 44, 317810. 45  
-17531. 49, 317810. 46 -17531. 54, 317810. 46 -17531. 59, 317810. 46 -17531. 64, 317810. 47  
-17531. 69, 317810. 47 -17531. 74, 317810. 48 -17531. 78, 317810. 49 -17531. 83, 317810. 5  
-17531. 88, 317810. 5 -17531. 93, 317810. 51 -17531. 98, 317810. 52 -17532. 02, 317810. 54  
-17532. 07, 317810. 55 -17532. 12, 317810. 56 -17532. 16, 317810. 58 -17532. 21, 317810. 59  
-17532. 26, 317810. 61 -17532. 3, 317810. 62 -17532. 35, 317810. 64 -17532. 4, 317810. 66  
-17532. 44, 317810. 68 -17532. 49, 317810. 69 -17532. 53, 317810. 72 -17532. 57, 317810. 74  
-17532. 62, 317810. 76 -17532. 66, 317810. 78 -17532. 7, 317810. 8 -17532. 75, 317810. 83  
-17532. 79, 317810. 85 -17532. 83, 317810. 88 -17532. 87, 317810. 9 -17532. 91, 317810. 93  
-17532. 95, 317810. 96 -17532. 99, 317810. 99 -17533. 03, 317811. 02 -17533. 07, 317811. 05  
-17533. 11, 317811. 08 -17533. 15, 317811. 11 -17533. 18, 317811. 14 -17533. 22, 317811. 17  
-17533. 26, 317811. 21 -17533. 29, 317811. 24 -17533. 33, 317811. 27 -17533. 36, 317811. 31  
-17533. 39, 317811. 34 -17533. 43, 317811. 38 -17533. 46, 317811. 42 -17533. 49, 317811. 45  
-17533. 52, 317811. 49 -17533. 55, 317811. 53 -17533. 58, 317811. 57 -17533. 61, 317811. 61  
-17533. 64, 317811. 65 -17533. 67, 317811. 69 -17533. 69, 317811. 73 -17533. 72, 317811. 77  
-17533. 75, 317811. 81 -17533. 77, 317811. 85 -17533. 8, 317811. 9 -17533. 82, 317811. 94  
-17533. 84, 317811. 98 -17533. 86, 317812. 03 -17533. 88, 317812. 07 -17533. 9, 317812. 11  
-17533. 92, 317812. 16 -17533. 94, 317812. 2 -17533. 96, 317812. 25 -17533. 98, 317812. 3  
-17533. 99, 317812. 34 -17534. 01, 317812. 39 -17534. 02, 317812. 43 -17534. 04, 317812. 48  
-17534. 05, 317812. 53 -17534. 06, 317812. 58 -17534. 07, 317812. 62 -17534. 09, 317812. 67  
-17534. 1, 317812. 72 -17534. 1, 317812. 77 -17534. 11, 317812. 82 -17534. 12, 317812. 86  
-17534. 13, 317812. 91 -17534. 13, 317812. 96 -17534. 14, 317813. 01 -17534. 14, 317813. 06  
-17534. 14, 317813. 11 -17534. 14, 317813. 16 -17534. 15, 317813. 2 -17534. 15, 317813. 25  
-17534. 15, 317813. 3 -17534. 14, 317813. 35 -17534. 14, 317813. 4 -17534. 14, 317813. 45  
-17534. 14, 317813. 5 -17534. 13, 317813. 55 -17534. 13, 317813. 59 -17534. 12, 317813. 64  
-17534. 11, 317813. 69 -17534. 1, 317813. 74 -17534. 1, 317813. 79 -17534. 09, 317813. 84  
-17534. 07, 317813. 88 -17534. 06, 317813. 93 -17534. 05, 317813. 98 -17534. 04, 317814. 03  
-17534. 02, 317814. 07 -17534. 01, 317814. 12 -17533. 99, 317814. 17 -17533. 98, 317814. 21  
-17533. 96, 317814. 26 -17533. 94, 317814. 3 -17533. 92, 317814. 35 -17533. 9, 317814. 39
```

Schutzgueter. gml

-17533.88, 317814.44 -17533.86, 317814.48 -17533.84, 317814.52 -17533.82, 317814.57
-17533.8, 317814.61 -17533.77, 317814.65 -17533.75, 317814.7 -17533.72, 317814.74
-17533.69, 317814.78 -17533.67, 317814.82 -17533.64, 317814.86 -17533.61, 317814.9
-17533.58, 317814.94 -17533.55, 317814.98 -17533.52, 317815.02 -17533.49, 317815.05
-17533.46, 317815.09 -17533.43, 317815.13 -17533.39, 317815.16 -17533.36, 317815.2
-17533.33, 317815.23 -17533.29, 317815.27 -17533.26, 317815.3 -17533.22, 317815.33
-17533.18, 317815.37 -17533.15, 317815.4 -17533.11, 317815.43 -17533.07, 317815.46
-17533.03, 317815.49 -17532.99, 317815.52 -17532.95, 317815.55 -17532.91, 317815.58
-17532.87, 317815.6 -17532.83, 317815.63 -17532.79, 317815.65 -17532.75, 317815.68
-17532.7, 317815.7 -17532.66, 317815.73 -17532.62, 317815.75 -17532.57, 317815.77
-17532.53, 317815.79 -17532.49, 317815.81 -17532.44, 317815.83 -17532.4, 317815.85
-17532.35, 317815.87 -17532.3, 317815.89 -17532.26, 317815.9 -17532.21, 317815.92
-17532.16, 317815.93 -17532.12, 317815.95 -17532.07, 317815.96 -17532.02, 317815.97
-17531.98, 317815.98 -17531.93, 317815.99 -17531.88, 317816 -17531.83, 317816.01
-17531.78, 317816.02 -17531.74, 317816.03 -17531.69, 317816.03 -17531.64, 317816.04
-17531.59, 317816.04 -17531.54, 317816.05 -17531.49, 317816.05 -17531.44, 317816.05
-17531.39, 317816.05 -17531.35, 317816.05 -17531.3, 317816.05 -17531.25, 317816.05
-17531.2, 317816.05 -17531.15, 317816.05 -17531.1, 317816.04 -17531.05, 317816.04
-17531, 317816.03 -17530.96, 317816.03 -17530.91, 317816.02 -17530.86, 317816.01
-17530.81, 317816 -17530.76, 317815.99 -17530.72, 317815.98 -17530.67, 317815.97
-17530.62, 317815.96 -17530.57, 317815.95 -17530.53, 317815.93 -17530.48, 317815.92
-17530.43, 317815.9 -17530.39, 317815.89 -17530.34, 317815.87 -17530.3, 317815.85
-17530.25, 317815.83 -17530.21, 317815.81 -17530.16, 317815.79 -17530.12, 317815.77
-17530.07, 317815.75 -17530.03, 317815.73 -17529.99, 317815.7 -17529.95, 317815.68
-17529.9, 317815.65 -17529.86, 317815.63 -17529.82, 317815.6 -17529.78, 317815.58
-17529.74, 317815.55 -17529.7, 317815.52 -17529.66, 317815.49 -17529.62, 317815.46
-17529.58, 317815.43 -17529.55, 317815.4 -17529.51, 317815.37 -17529.47, 317815.33
-17529.44, 317815.3 -17529.4, 317815.27 -17529.37, 317815.23 -17529.33, 317815.2
-17529.3, 317815.16 -17529.26, 317815.13 -17529.23, 317815.09 -17529.2, 317815.05
-17529.17, 317815.02 -17529.14, 317814.98 -17529.11, 317814.94 -17529.08, 317814.9
-17529.05, 317814.86 -17529.02, 317814.82 -17529, 317814.78 -17528.97, 317814.74
-17528.95, 317814.7 -17528.92, 317814.65 -17528.9, 317814.61 -17528.87, 317814.57
-17528.85, 317814.52 -17528.83, 317814.48 -17528.81, 317814.44 -17528.79, 317814.39
-17528.77, 317814.35 -17528.75, 317814.3 -17528.73, 317814.26 -17528.71, 317814.21
-17528.7, 317814.17 -17528.68, 317814.12 -17528.67, 317814.07 -17528.65, 317814.03
-17528.64, 317813.98 -17528.63, 317813.93 -17528.62, 317813.88 -17528.61, 317813.84
-17528.6, 317813.79 -17528.59, 317813.74 -17528.58, 317813.69 -17528.57, 317813.64
-17528.57, 317813.59 -17528.56, 317813.55 -17528.56, 317813.5 -17528.55, 317813.45
-17528.55, 317813.4 -17528.55, 317813.35 -17528.55, 317813.3
-17528.55, 317813.25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17533.14, 317825.69 -17533.14, 317825.62
-17533.14, 317825.54 -17533.14, 317825.47 -17533.15, 317825.4 -17533.15, 317825.33
-17533.16, 317825.25 -17533.17, 317825.18 -17533.18, 317825.11 -17533.19, 317825.04
-17533.2, 317824.96 -17533.22, 317824.89 -17533.23, 317824.82 -17533.25, 317824.75
-17533.26, 317824.68 -17533.28, 317824.61 -17533.3, 317824.54 -17533.32, 317824.47
-17533.34, 317824.4 -17533.37, 317824.33 -17533.39, 317824.26 -17533.42, 317824.19
-17533.44, 317824.12 -17533.47, 317824.05 -17533.5, 317823.99 -17533.53, 317823.92
-17533.56, 317823.85 -17533.6, 317823.79 -17533.63, 317823.72 -17533.66, 317823.66
-17533.7, 317823.6 -17533.74, 317823.53 -17533.78, 317823.47 -17533.81, 317823.41
-17533.86, 317823.35 -17533.9, 317823.29 -17533.94, 317823.23 -17533.98, 317823.17
-17534.03, 317823.11 -17534.07, 317823.05 -17534.12, 317823 -17534.17, 317822.94
-17534.22, 317822.89 -17534.26, 317822.83 -17534.31, 317822.78 -17534.37, 317822.73
-17534.42, 317822.68 -17534.47, 317822.63 -17534.53, 317822.58 -17534.58, 317822.53
-17534.64, 317822.48 -17534.69, 317822.43 -17534.75, 317822.39 -17534.81, 317822.34
-17534.87, 317822.3 -17534.93, 317822.26 -17534.99, 317822.22 -17535.05, 317822.18
-17535.11, 317822.14 -17535.17, 317822.1 -17535.23, 317822.06 -17535.3, 317822.03
-17535.36, 317821.99 -17535.43, 317821.96 -17535.49, 317821.92 -17535.56, 317821.89
-17535.62, 317821.86 -17535.69, 317821.83 -17535.76, 317821.81 -17535.83, 317821.78
-17535.9, 317821.75 -17535.96, 317821.73 -17536.03, 317821.71 -17536.1, 317821.68
-17536.17, 317821.66 -17536.24, 317821.64 -17536.32, 317821.63 -17536.39, 317821.61
-17536.46, 317821.59 -17536.53, 317821.58 -17536.6, 317821.56 -17536.67, 317821.55
-17536.75, 317821.54 -17536.82, 317821.53 -17536.89, 317821.52 -17536.96, 317821.52
-17537.04, 317821.51 -17537.11, 317821.51 -17537.18, 317821.5 -17537.26, 317821.5
-17537.33, 317821.5 -17537.4, 317821.5 -17537.47, 317821.5 -17537.55, 317821.51
-17537.62, 317821.51 -17537.69, 317821.52 -17537.77, 317821.52 -17537.84, 317821.53
-17537.91, 317821.54 -17537.98, 317821.55 -17538.06, 317821.56 -17538.13, 317821.58
-17538.2, 317821.59 -17538.27, 317821.61 -17538.34, 317821.63 -17538.41, 317821.64

Schutzgueter. gml

-17538.48, 317821.66 -17538.55, 317821.68 -17538.62, 317821.71 -17538.69, 317821.73
-17538.76, 317821.75 -17538.83, 317821.78 -17538.9, 317821.81 -17538.97, 317821.83
-17539.03, 317821.86 -17539.1, 317821.89 -17539.17, 317821.92 -17539.23, 317821.96
-17539.3, 317821.99 -17539.36, 317822.03 -17539.42, 317822.06 -17539.49, 317822.1
-17539.55, 317822.14 -17539.61, 317822.18 -17539.67, 317822.22 -17539.73, 317822.26
-17539.79, 317822.3 -17539.85, 317822.34 -17539.91, 317822.39 -17539.97, 317822.43
-17540.02, 317822.48 -17540.08, 317822.53 -17540.13, 317822.58 -17540.19, 317822.63
-17540.24, 317822.68 -17540.29, 317822.73 -17540.34, 317822.78 -17540.39, 317822.83
-17540.44, 317822.89 -17540.49, 317822.94 -17540.54, 317823 -17540.58, 317823.05
-17540.63, 317823.11 -17540.67, 317823.17 -17540.72, 317823.23 -17540.76, 317823.29
-17540.8, 317823.35 -17540.84, 317823.41 -17540.88, 317823.47 -17540.92, 317823.53
-17540.96, 317823.6 -17540.99, 317823.66 -17541.03, 317823.72 -17541.06, 317823.79
-17541.09, 317823.85 -17541.13, 317823.92 -17541.16, 317823.99 -17541.19, 317824.05
-17541.21, 317824.12 -17541.24, 317824.19 -17541.27, 317824.26 -17541.29, 317824.33
-17541.31, 317824.4 -17541.34, 317824.47 -17541.36, 317824.54 -17541.38, 317824.61
-17541.39, 317824.68 -17541.41, 317824.75 -17541.43, 317824.82 -17541.44, 317824.89
-17541.46, 317824.96 -17541.47, 317825.04 -17541.48, 317825.11 -17541.49, 317825.18
-17541.5, 317825.25 -17541.5, 317825.33 -17541.51, 317825.4 -17541.51, 317825.47
-17541.52, 317825.54 -17541.52, 317825.62 -17541.52, 317825.69 -17541.52, 317825.76
-17541.52, 317825.84 -17541.51, 317825.91 -17541.51, 317825.98 -17541.5, 317826.06
-17541.5, 317826.13 -17541.49, 317826.2 -17541.48, 317826.27 -17541.47, 317826.35
-17541.46, 317826.42 -17541.44, 317826.49 -17541.43, 317826.56 -17541.41, 317826.63
-17541.39, 317826.7 -17541.38, 317826.78 -17541.36, 317826.85 -17541.34, 317826.92
-17541.31, 317826.99 -17541.29, 317827.05 -17541.27, 317827.12 -17541.24, 317827.19
-17541.21, 317827.26 -17541.19, 317827.33 -17541.16, 317827.4 -17541.13, 317827.46
-17541.09, 317827.53 -17541.06, 317827.59 -17541.03, 317827.66 -17540.99, 317827.72
-17540.96, 317827.79 -17540.92, 317827.85 -17540.88, 317827.91 -17540.84, 317827.97
-17540.8, 317828.03 -17540.76, 317828.09 -17540.72, 317828.15 -17540.67, 317828.21
-17540.63, 317828.27 -17540.58, 317828.33 -17540.54, 317828.38 -17540.49, 317828.44
-17540.44, 317828.49 -17540.39, 317828.55 -17540.34, 317828.6 -17540.29, 317828.65
-17540.24, 317828.7 -17540.19, 317828.76 -17540.13, 317828.8 -17540.08, 317828.85
-17540.02, 317828.9 -17539.97, 317828.95 -17539.91, 317828.99 -17539.85, 317829.04
-17539.79, 317829.08 -17539.73, 317829.12 -17539.67, 317829.16 -17539.61, 317829.2
-17539.55, 317829.24 -17539.49, 317829.28 -17539.42, 317829.32 -17539.36, 317829.36
-17539.3, 317829.39 -17539.23, 317829.42 -17539.17, 317829.46 -17539.1, 317829.49
-17539.03, 317829.52 -17538.97, 317829.55 -17538.9, 317829.58 -17538.83, 317829.6
-17538.76, 317829.63 -17538.69, 317829.65 -17538.62, 317829.68 -17538.55, 317829.7
-17538.48, 317829.72 -17538.41, 317829.74 -17538.34, 317829.76 -17538.27, 317829.77
-17538.2, 317829.79 -17538.13, 317829.8 -17538.06, 317829.82 -17537.98, 317829.83
-17537.91, 317829.84 -17537.84, 317829.85 -17537.77, 317829.86 -17537.69, 317829.86
-17537.62, 317829.87 -17537.55, 317829.87 -17537.47, 317829.88 -17537.4, 317829.88
-17537.33, 317829.88 -17537.26, 317829.88 -17537.18, 317829.88 -17537.11, 317829.87
-17537.04, 317829.87 -17536.96, 317829.86 -17536.89, 317829.86 -17536.82, 317829.85
-17536.75, 317829.84 -17536.67, 317829.83 -17536.6, 317829.82 -17536.53, 317829.8
-17536.46, 317829.79 -17536.39, 317829.77 -17536.32, 317829.76 -17536.24, 317829.74
-17536.17, 317829.72 -17536.1, 317829.7 -17536.03, 317829.68 -17535.96, 317829.65
-17535.9, 317829.63 -17535.83, 317829.6 -17535.76, 317829.58 -17535.69, 317829.55
-17535.62, 317829.52 -17535.56, 317829.49 -17535.49, 317829.46 -17535.43, 317829.42
-17535.36, 317829.39 -17535.3, 317829.36 -17535.23, 317829.32 -17535.17, 317829.28
-17535.11, 317829.24 -17535.05, 317829.2 -17534.99, 317829.16 -17534.93, 317829.12
-17534.87, 317829.08 -17534.81, 317829.04 -17534.75, 317828.99 -17534.69, 317828.95
-17534.64, 317828.9 -17534.58, 317828.85 -17534.53, 317828.8 -17534.47, 317828.76
-17534.42, 317828.7 -17534.37, 317828.65 -17534.31, 317828.6 -17534.26, 317828.55
-17534.22, 317828.49 -17534.17, 317828.44 -17534.12, 317828.38 -17534.07, 317828.33
-17534.03, 317828.27 -17533.98, 317828.21 -17533.94, 317828.15 -17533.9, 317828.09
-17533.86, 317828.03 -17533.81, 317827.97 -17533.78, 317827.91 -17533.74, 317827.85
-17533.7, 317827.79 -17533.66, 317827.72 -17533.63, 317827.66 -17533.6, 317827.59
-17533.56, 317827.53 -17533.53, 317827.46 -17533.5, 317827.4 -17533.47, 317827.33
-17533.44, 317827.26 -17533.42, 317827.19 -17533.39, 317827.12 -17533.37, 317827.05
-17533.34, 317826.99 -17533.32, 317826.92 -17533.3, 317826.85 -17533.28, 317826.78
-17533.26, 317826.7 -17533.25, 317826.63 -17533.23, 317826.56 -17533.22, 317826.49
-17533.2, 317826.42 -17533.19, 317826.35 -17533.18, 317826.27 -17533.17, 317826.2
-17533.16, 317826.13 -17533.15, 317826.06 -17533.15, 317825.98 -17533.14, 317825.91
-17533.14, 317825.84 -17533.14, 317825.76
-17533.14, 317825.69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe : geometryProperty>
<ooe : GST_KGREF>40124</ooe : GST_KGREF>
<ooe : GST_NUMMER>538/2</ooe : GST_NUMMER>

Schutzgueter. gml

```
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>15712</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124538/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40124166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>15681</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>80</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F540">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17235. 4, 317820. 84 -17235. 43, 317820. 98 -17255. 77, 317913. 85
-17269. 27, 317978. 49 -17269. 77, 317980. 89 -17269. 77, 317980. 9 -17267. 01, 317988. 94
-17240. 25, 317977. 95 -17107. 78, 317991. 9 -17096. 28, 317993. 11 -17096. 28, 317993. 11
-17083. 86, 317991. 26 -17035. 94, 317984. 12 -17015. 58, 317974. 41 -16975. 5, 317955. 29
-16975. 49, 317955. 3 -16958. 25, 317943. 92 -16942. 81, 317933. 74 -16945. 1, 317930. 3
-16957. 82, 317914. 32 -16962. 35, 317913. 41 -16966. 84, 317904. 42 -16971. 34, 317897. 68
-16971. 8, 317896. 76 -16978. 99, 317887. 73 -16986. 02, 317879. 9 -16989. 32, 317878. 58
-16998. 31, 317871. 84 -17003. 92, 317862. 85 -17016. 28, 317861. 73 -17025. 27, 317859. 48
-17033. 14, 317853. 86 -17039. 88, 317849. 37 -17045. 5, 317848. 24 -17047. 69, 317849. 56
-17051. 12, 317851. 61 -17055. 61, 317856. 11 -17057. 38, 317859. 21 -17060. 11, 317863. 97
-17058. 11, 317868. 97 -17055. 61, 317875. 21 -17047. 75, 317888. 69 -17042. 13, 317906. 67
-17043. 25, 317922. 4 -17048. 87, 317932. 52 -17056. 74, 317944. 88 -17062. 33, 317948. 14
-17070. 22, 317952. 74 -17077. 14, 317956. 51 -17082. 58, 317959. 48 -17099. 43, 317962. 85
-17112. 37, 317959. 87 -17114. 04, 317959. 48 -17127. 53, 317958. 36 -17141. 01, 317958. 36
-17155. 62, 317959. 48 -17160. 4, 317960. 68 -17164. 61, 317961. 73 -17176. 97, 317961. 73
-17180. 92, 317960. 82 -17191. 57, 317958. 36 -17205. 06, 317950. 49 -17212. 92, 317947. 12
-17217. 42, 317944. 88 -17223. 04, 317942. 63 -17230. 9, 317934. 76 -17238. 77, 317926. 9
-17239. 17, 317924. 46 -17241. 01, 317913. 41 -17241. 01, 317901. 05 -17239. 89, 317883. 07
-17236. 52, 317867. 34 -17234. 27, 317854. 98 -17234. 27, 317832. 51 -17235. 4, 317822. 4
-17235. 4, 317820. 97
-17235. 4, 317820. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40124</ooe: GST_KGREF>
<ooe: GST_NUMMER>551/3</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>56872</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124551/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>40124166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>56941</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>17493</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F541">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16942. 52, 317933. 54 -16942. 52, 317933. 54 -16945. 1, 317930. 3
-16942. 81, 317933. 74 -16942. 69, 317933. 66
-16942. 52, 317933. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40124</ooe: GST_KGREF>
<ooe: GST_NUMMER>551/3</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>56872</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124551/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>40124166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>56941</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
```

Schutzgueter. gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F542">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17164. 48, 317716. 68 -17173. 43, 317723. 92 -17173. 43, 317723. 92
-17178. 22, 317734. 76 -17194. 32, 317744. 38 -17199. 75, 317749. 18 -17217. 97, 317753. 67
-17217. 97, 317753. 67 -17218. 94, 317755. 61 -17221. 18, 317759. 49 -17227. 69, 317770. 72
-17228. 81, 317779. 21 -17226. 41, 317776. 33 -17220. 79, 317780. 82 -17223. 04, 317789. 81
-17223. 04, 317798. 8 -17218. 54, 317804. 42 -17209. 55, 317798. 8 -17200. 56, 317793. 18
-17183. 71, 317787. 56 -17169. 1, 317784. 19 -17158. 99, 317784. 19 -17147. 75, 317786. 44
-17139. 89, 317788. 69 -17133. 14, 317786. 44 -17131. 05, 317781. 55 -17129. 77, 317778. 58
-17134. 27, 317769. 59 -17142. 13, 317761. 72 -17150, 317749. 36 -17156. 74, 317741. 5
-17163. 48, 317733. 63 -17163. 48, 317724. 64
-17164. 48, 317716. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40124</ooe: GST_KGREF>
  <ooe: GST_NUMMER>551/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>166</ooe: GST_EZ>
  <ooe: GST_FLAECH>56872</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40124551/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40124166</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>56941</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>4108</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F543">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17149. 27, 317704. 76
-17149. 47, 317704. 54 -17164. 48, 317716. 68 -17163. 48, 317724. 64 -17163. 48, 317733. 63
-17156. 74, 317741. 5 -17150, 317749. 36 -17142. 13, 317761. 72 -17134. 27, 317769. 59
-17129. 77, 317778. 58 -17131. 05, 317781. 55 -17079. 01, 317824. 01 -17047. 69, 317849. 56
-17045. 5, 317848. 24 -17039. 88, 317849. 37 -17033. 14, 317853. 86 -17025. 27, 317859. 48
-17016. 28, 317861. 73 -17003. 92, 317862. 85 -16998. 31, 317871. 84 -16989. 32, 317878. 58
-16986. 02, 317879. 9 -17005. 16, 317858. 6 -17058. 74, 317798. 94 -17146. 32, 317708. 5
-17149. 27, 317704. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-16957. 82, 317914. 32 -16971. 8, 317896. 76
-16971. 34, 317897. 68 -16966. 84, 317904. 42 -16962. 35, 317913. 41
-16957. 82, 317914. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40124</ooe: GST_KGREF>
  <ooe: GST_NUMMER>551/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40124</ooe: GST_GB>
  <ooe: GST_EZ>166</ooe: GST_EZ>
  <ooe: GST_FLAECH>56872</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40124551/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40124166</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>56941</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>6374</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F544">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17335. 21, 317879. 13 -17334. 78, 317877. 14 -17336. 52, 317875. 21
-17344. 39, 317861. 73 -17344. 58, 317860. 79 -17345. 51, 317861. 73 -17354. 5, 317867. 34
-17356. 61, 317867. 65 -17362. 37, 317868. 47 -17366. 86, 317868. 47 -17371. 36, 317868. 47
-17372. 48, 317859. 48 -17372. 41, 317859. 17 -17370. 23, 317849. 37 -17359, 317847. 12
-17351. 13, 317840. 38 -17347. 76, 317833. 63 -17350. 01, 317829. 14 -17356. 75, 317824. 65
-17364. 62, 317822. 4 -17369. 11, 317817. 9 -17373. 6, 317813. 41 -17375. 85, 317806. 67
-17375. 85, 317801. 05 -17375. 53, 317800. 89 -17387. 09, 317793. 18 -17407. 31, 317786. 44
-17415. 84, 317783. 13 -17401. 59, 317749. 37 -17401. 95, 317748. 85 -17403. 7, 317747. 63

```

Schutzgueter. gml

-17406.81, 317745.07 -17411.39, 317740.89 -17415.03, 317739.27 -17419.35, 317738.05
-17426.5, 317733.2 -17430.95, 317729.83 -17436.75, 317727.26 -17446.33, 317722.68
-17446.87, 317723.62 -17457.39, 317751.41 -17464.14, 317771.1 -17459.01, 317774.48
-17454.43, 317777.31 -17450.51, 317781.9 -17447.45, 317783.22 -17446.43, 317785.52
-17431.41, 317794.09 -17430.91, 317794.31 -17430.6, 317794.55 -17426.47, 317796.91
-17426.78, 317797.61 -17425.29, 317798.8 -17432.03, 317812.29 -17438.54, 317823.68
-17436.39, 317824.83 -17435.81, 317825.15 -17440.61, 317835.77 -17457.14, 317869.5
-17457.48, 317904.06 -17454.95, 317905.07 -17443.65, 317904.74 -17439.6, 317904.4
-17434.88, 317906.09 -17429.65, 317908.45 -17423.42, 317909.63 -17412.29, 317913
-17404.53, 317914.85 -17397.45, 317919.24 -17394.08, 317920.76 -17386.99, 317927.16
-17384.13, 317928.85 -17375.36, 317931.55 -17367.6, 317932.22 -17360.18, 317931.89
-17348.38, 317933.91 -17344.84, 317920.76 -17337.92, 317889.9 -17335.67, 317878.89
-17335.21, 317879.13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-17415.47, 317836.06
-17412.93, 317832.51 -17407.31, 317828.02 -17401.7, 317822.4 -17398.33, 317831.39
-17400.57, 317839.25 -17403.7, 317842.38 -17408.44, 317847.12 -17415.18, 317851.61
-17423.05, 317854.98 -17427.54, 317856.11 -17426.42, 317850.49 -17423.05, 317844.87
-17418.55, 317840.38
-17415.47, 317836.06</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40124</ooe: GST_KGREF>
<ooe: GST_NUMMER>547/5</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>22074</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124547/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>40124166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>22053</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>13992</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F545">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17334.78, 317877.14 -17333.41, 317870.67 -17319.67, 317805.95
-17319.67, 317805.95 -17324.29, 317810.9 -17323.04, 317813.41 -17325.29, 317823.52
-17332.03, 317828.02 -17332.03, 317834.76 -17333.15, 317842.62 -17335.4, 317850.49
-17341.02, 317857.23 -17344.58, 317860.79 -17344.39, 317861.73 -17336.52, 317875.21
-17334.78, 317877.14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40124</ooe: GST_KGREF>
<ooe: GST_NUMMER>547/5</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>22074</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124547/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>40124166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>22053</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>411</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F546">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17319.67, 317805.95 -17312.25, 317770.95 -17310.18, 317761.31
-17308.66, 317754.19 -17308.58, 317753.82 -17308.58, 317753.82 -17308.71, 317753.98
-17309.08, 317754.01 -17343.22, 317754.98 -17354.91, 317750.88 -17376.92, 317750.97
-17376.92, 317750.98 -17383.61, 317751 -17399.67, 317744.82 -17401.59, 317749.37
-17415.84, 317783.13 -17407.31, 317786.44 -17387.09, 317793.18 -17375.53, 317800.89
-17371.36, 317798.8 -17366.86, 317801.05 -17360.12, 317804.42 -17355.63, 317806.67
-17348.88, 317810.04 -17338.77, 317807.79 -17332.03, 317805.54 -17326.41, 317806.67
-17324.29, 317810.9 -17319.67, 317805.95
-17319.67, 317805.95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

Schutzgueter. gml

```
<ooe: GST_KGREF>40124</ooe: GST_KGREF>
<ooe: GST_NUMMER>547/5</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>22074</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124547/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>40124166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>22053</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DIG>4686</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F547">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-17371.36, 317868.47
-17366.86, 317868.47 -17362.37, 317868.47 -17356.61, 317867.65 -17354.5, 317867.34
-17345.51, 317861.73 -17344.58, 317860.79 -17341.02, 317857.23 -17335.4, 317850.49
-17333.15, 317842.62 -17332.03, 317834.76 -17332.03, 317828.02 -17325.29, 317823.52
-17323.04, 317813.41 -17324.29, 317810.9 -17326.41, 317806.67 -17332.03, 317805.54
-17338.77, 317807.79 -17348.88, 317810.04 -17355.63, 317806.67 -17360.12, 317804.42
-17366.86, 317801.05 -17371.36, 317798.8 -17375.53, 317800.89 -17375.85, 317801.05
-17375.85, 317806.67 -17373.6, 317813.41 -17369.11, 317817.9 -17364.62, 317822.4
-17356.75, 317824.65 -17350.01, 317829.14 -17347.76, 317833.63 -17351.13, 317840.38
-17359, 317847.12 -17370.23, 317849.37 -17372.41, 317859.17 -17372.48, 317859.48
-17371.36, 317868.47</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-17403.7, 317842.38 -17400.57, 317839.25
-17398.33, 317831.39 -17401.7, 317822.4 -17407.31, 317828.02 -17412.93, 317832.51
-17415.47, 317836.06 -17418.55, 317840.38 -17423.05, 317844.87 -17426.42, 317850.49
-17427.54, 317856.11 -17423.05, 317854.98 -17415.18, 317851.61 -17408.44, 317847.12
-17403.7, 317842.38</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40124</ooe: GST_KGREF>
<ooe: GST_NUMMER>547/5</ooe: GST_NUMMER>
<ooe: GST_GB>40124</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>22074</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40124547/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>40124166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>22053</ooe: GST_GDBFLA>
<ooe: FFH>91DO</ooe: FFH>
<ooe: AREA_DIG>2321</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F548">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-17348, 317938.23
-17346.94, 317933.88 -17344.88, 317925.4 -17338.39, 317894.45 -17335.21, 317879.13
-17335.67, 317878.89 -17337.92, 317889.9 -17344.84, 317920.76 -17348.38, 317933.91
-17360.18, 317931.89 -17367.6, 317932.22 -17375.36, 317931.55 -17384.13, 317928.85
-17386.99, 317927.16 -17394.08, 317920.76 -17397.45, 317919.24 -17404.53, 317914.85
-17412.29, 317913 -17423.42, 317909.63 -17429.65, 317908.45 -17434.88, 317906.09
-17439.6, 317904.4 -17443.65, 317904.74 -17454.95, 317905.07 -17457.48, 317904.06
-17457.14, 317869.5 -17440.61, 317835.77 -17435.81, 317825.15 -17436.39, 317824.83
-17457.7, 317869.83 -17458.38, 317903.83 -17458.41, 317905.44 -17452.41, 317905.51
-17442.39, 317905.62 -17420.94, 317916.59 -17405.72, 317917.3 -17384.85, 317930.89
-17350.43, 317936.69
-17348, 317938.23</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-17431.41, 317794.09 -17430.6, 317794.55
-17430.91, 317794.31
-17431.41, 317794.09</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-17426.78, 317797.61 -17438.63, 317823.63
```

Schutzgueter.gml

```
-17438.54, 317823.68 -17432.03, 317812.29 -17425.29, 317798.8
-17426.78, 317797.61</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-17308.58, 317753.82 -17308.58, 317753.82
-17308.71, 317753.98 -17308.58, 317753.82
-17308.58, 317753.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-17383.61, 317751 -17399.66, 317744.82
-17424.66, 317732.76 -17432.95, 317726.22 -17445.98, 317719.88 -17445.98, 317719.87
-17446.6, 317721.45 -17450.4, 317731.55 -17463.94, 317767.45 -17466.44, 317774.09
-17446.43, 317785.52 -17447.45, 317783.22 -17450.51, 317781.9 -17454.43, 317777.31
-17459.01, 317774.48 -17464.14, 317771.1 -17457.39, 317751.41 -17446.87, 317723.62
-17446.33, 317722.68 -17436.75, 317727.26 -17430.95, 317729.83 -17426.5, 317733.2
-17419.35, 317738.05 -17415.03, 317739.27 -17411.39, 317740.89 -17406.81, 317745.07
-17403.7, 317747.63 -17401.95, 317748.85 -17401.59, 317749.37 -17399.67, 317744.82
-17383.61, 317751</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></oee:geometryProperty>
<oee:GST_KGREF>40124</oee:GST_KGREF>
<oee:GST_NUMMER>547/5</oee:GST_NUMMER>
<oee:GST_GB>40124</oee:GST_GB>
<oee:GST_EZ>166</oee:GST_EZ>
<oee:GST_FLAECH>22074</oee:GST_FLAECH>
<oee:GST_GSTNR>40124547/5</oee:GST_GSTNR>
<oee:GST_EZNR>40124166</oee:GST_EZNR>
<oee:GST_GDBFLA>22053</oee:GST_GDBFLA>
<oee:FFH>6410</oee:FFH>
<oee:AREA_DIG>664</oee:AREA_DIG>
</oee:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:Schutzgueter fid="F549">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-29122.26, 325380.97 -29128.44, 325381.84 -29145.24, 325384.21
-29145.39, 325385.29 -29145.52, 325386.28 -29145.7, 325387.64 -29147.89, 325403.78
-29147.15, 325403.93 -29148.92, 325422.13 -29151.67, 325446.92 -29151.98, 325473.54
-29152.28, 325478.74 -29163.91, 325478.13 -29164.22, 325491.29 -29164.52, 325512.4
-29163.07, 325524.02 -29162.99, 325524.64 -29155.04, 325517.3 -29145.25, 325519.74
-29141.27, 325524.64 -29129.95, 325525.56 -29119.24, 325519.44 -29109.75, 325515.77
-29107.3, 325501.38 -29100.88, 325477.21 -29109.75, 325471.4 -29114.65, 325466.2
-29118.63, 325458.85 -29113.42, 325452.43 -29110.98, 325445.08 -29108.83, 325430.7
-29107.79, 325421.31 -29107.63, 325421.41 -29113.45, 325409.21 -29114.08, 325399
-29117.28, 325392.41 -29120.68, 325387.73
-29122.26, 325380.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:GST_KGREF>40317</oee:GST_KGREF>
<oee:GST_NUMMER>280</oee:GST_NUMMER>
<oee:GST_GB>40317</oee:GST_GB>
<oee:GST_EZ>108</oee:GST_EZ>
<oee:GST_FLAECH>9974</oee:GST_FLAECH>
<oee:GST_GSTNR>40317280</oee:GST_GSTNR>
<oee:GST_EZNR>40317108</oee:GST_EZNR>
<oee:GST_GDBFLA>9974</oee:GST_GDBFLA>
<oee:FFH>6410</oee:FFH>
<oee:AREA_DIG>6020</oee:AREA_DIG>
</oee:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:Schutzgueter fid="F550">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-29088.55, 325428.17 -29085.71, 325418.05 -29081.59, 325403.42
-29074.26, 325374.2 -29122.26, 325380.97 -29120.68, 325387.73 -29117.28, 325392.41
-29114.08, 325399 -29113.45, 325409.21 -29107.63, 325421.41 -29102.74, 325424.55
-29088.55, 325428.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:GST_KGREF>40317</oee:GST_KGREF>
<oee:GST_NUMMER>280</oee:GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>108</ooe: GST_EZ>
<ooe: GST_FLAECH>9974</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317280</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317108</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9974</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>1609</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F551">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29079.04, 325128.54
-29079.09, 325115.26 -29079.11, 325113.32 -29152.0, 325110.64 -29228.62, 325109.14
-29228.38, 325110.5 -29228.14, 325111.92 -29118.74, 325115.2 -29085.74, 325115.2
-29079.78, 325121.15
-29079.04, 325128.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29134.11, 325246.75 -29066.84, 325235.32
-29065.59, 325213.99 -29078.76, 325207.79 -29078.97, 325149.3 -29079.01, 325136.66
-29086.63, 325152.93 -29098.29, 325171.6 -29106.07, 325190.26 -29109.42, 325196.97
-29113.84, 325205.81 -29120.78, 325213.91 -29132.5, 325227.58
-29134.11, 325246.75</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29138.89, 325316.82 -29134.38, 325249.87
-29138.11, 325294.37 -29145.47, 325316.82 -29145.47, 325316.82 -29140.55, 325316.8
-29140.54, 325316.8
-29138.89, 325316.82</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>286</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>107</ooe: GST_EZ>
<ooe: GST_FLAECH>30946</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317286</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317107</ooe: GST_EZNR>
<ooe: GST_GDBFLA>30946</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>3890</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F552">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29228.14, 325111.92 -29228.38, 325110.5 -29228.62, 325109.14
-29276.83, 325107.96 -29277.12, 325109.82 -29277.64, 325113.13 -29251.03, 325111.23
-29228.14, 325111.92
-29228.14, 325111.92</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>288</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>273</ooe: GST_EZ>
<ooe: GST_FLAECH>8479</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317288</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317273</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8479</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>163</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F553">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>
```

Schutzgueter. gml

rdi nates>-29356. 61, 325885. 74 -29371. 11, 325920. 9 -29299. 55, 325937. 68
-29296. 65, 325938. 32 -29283. 86, 325926. 9 -29280. 04, 325922. 9 -29275. 16, 325916. 51
-29268. 34, 325908. 32 -29265. 37, 325902. 67 -29259. 16, 325881. 66 -29254. 62, 325871. 1
-29252. 87, 325870. 99 -29302. 22, 325843. 34 -29305. 45, 325841. 53 -29317. 26, 325862. 3
-29325. 47, 325871. 1 -29335. 62, 325880. 09 -29343. 83, 325884. 39 -29351. 64, 325885. 56
-29356. 61, 325885. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>2028</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>51</ooe: GST_EZ>
<ooe: GST_FLAECH>15728</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403032028</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030351</ooe: GST_EZNR>
<ooe: GST_GDBFLA>15728</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>6384</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F554">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29305. 45, 325841. 53
-29302. 22, 325843. 34 -29252. 87, 325870. 99 -29251. 06, 325870. 85 -29252. 22, 325870. 21
-29252. 51, 325870. 05 -29272. 5, 325859. 02 -29305. 15, 325841. 01
-29305. 45, 325841. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29246. 44, 325870. 48 -29245. 33, 325870. 39
-29236. 06, 325869. 15 -29217. 55, 325865. 39 -29177. 68, 325857 -29170. 34, 325855. 47
-29158. 43, 325852. 99 -29096. 08, 325839. 56 -29096. 16, 325838. 89 -29096. 38, 325824. 35
-29096. 5, 325821. 54 -29096. 7, 325816. 67 -29104. 67, 325817. 35 -29112. 72, 325819. 83
-29118. 38, 325827. 41 -29140. 78, 325831. 03 -29157. 3, 325839. 02 -29176. 49, 325841. 5
-29186. 46, 325846. 58 -29204. 97, 325850. 16 -29210. 52, 325848. 83 -29221. 18, 325852. 06
-29229. 12, 325849. 54 -29236. 44, 325843. 79 -29237. 78, 325842. 73 -29235. 93, 325835. 31
-29235. 37, 325830. 04 -29234. 95, 325826. 05 -29234. 69, 325823. 54 -29232. 83, 325816. 73
-29239. 03, 325813. 64 -29247. 07, 325813. 02 -29250. 79, 325806. 21 -29247. 19, 325804. 41
-29247. 07, 325804. 35 -29240. 88, 325808. 07 -29239. 75, 325808. 16 -29248. 34, 325803. 17
-29317. 92, 325762. 72 -29318. 03, 325763. 05 -29318. 03, 325763. 06 -29276. 79, 325787. 02
-29266. 32, 325793. 24 -29260. 02, 325796. 99 -29259. 04, 325805. 6 -29253. 76, 325809. 61
-29248. 57, 325816. 85 -29245. 83, 325822. 31 -29240. 88, 325825. 4 -29240. 88, 325830. 35
-29242. 12, 325832. 83 -29247. 3, 325834. 45 -29251. 9, 325834. 94 -29252. 48, 325837. 39
-29246. 42, 325838. 27 -29241. 5, 325840. 26 -29240. 27, 325845. 21 -29240. 46, 325847. 55
-29240. 88, 325852. 64

-29246. 44, 325870. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29193. 61, 325743. 24 -29205. 22, 325765. 12
-29223. 86, 325790. 69 -29229. 72, 325807. 57 -29227. 26, 325806. 83 -29221. 69, 325800. 02
-29221. 02, 325799. 56 -29213. 64, 325794. 45 -29211. 17, 325787. 64 -29209. 93, 325782. 69
-29205. 59, 325778. 35 -29202. 5, 325778. 35 -29195. 07, 325782. 69 -29187. 63, 325781. 45
-29183. 3, 325777. 11 -29182. 07, 325769. 07 -29185. 78, 325762. 26 -29187. 63, 325756. 07
-29189. 71, 325751. 39 -29192. 59, 325744. 91
-29193. 61, 325743. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>2022</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>52</ooe: GST_EZ>
<ooe: GST_FLAECH>55737</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403032022</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030352</ooe: GST_EZNR>
<ooe: GST_GDBFLA>55737</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>3833</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F555">

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29317. 92, 325762. 72 -29248. 34, 325803. 17 -29239. 75, 325808. 16  
-29233. 45, 325808. 69 -29229. 72, 325807. 57 -29223. 86, 325790. 69 -29205. 22, 325765. 12  
-29264. 7, 325726. 55 -29265. 85, 325726. 81 -29270. 7, 325724. 31 -29273. 34, 325720. 95  
-29277. 1, 325718. 51 -29279. 57, 325717. 8 -29290. 92, 325713. 65 -29300. 02, 325710. 27  
-29311. 8, 325744. 8 -29313. 78, 325750. 6  
-29317. 92, 325762. 72</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>  
<ooe: GST_NUMMER>2025</ooe: GST_NUMMER>  
<ooe: GST_GB>40303</ooe: GST_GB>  
<ooe: GST_EZ>54</ooe: GST_EZ>  
<ooe: GST_FLAECH>16966</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>403032025</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4030354</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>16966</ooe: GST_GDBFLA>  
<ooe: FFH>6410</ooe: FFH>  
<ooe: AREA_DIG>5798</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F556">
```

```
<ooe: geometryProperty><gml : MultiPolygon><gml : polygonMember><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29277. 1, 325718. 51  
-29273. 34, 325720. 95 -29274. 72, 325719. 19  
-29277. 1, 325718. 51</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29264. 7, 325726. 55 -29205. 22, 325765. 12  
-29193. 61, 325743. 24 -29196. 39, 325738. 68 -29198. 45, 325735. 29 -29201. 26, 325730. 67  
-29202. 5, 325724. 48 -29209. 93, 325721. 39 -29214. 26, 325724. 48 -29215. 4, 325725. 24  
-29219. 72, 325728. 13 -29224. 71, 325725. 09 -29223. 44, 325720. 48 -29220. 45, 325709. 63  
-29219. 92, 325708. 39 -29221. 19, 325707. 53 -29264. 79, 325678. 15 -29266. 22, 325677. 19  
-29266. 53, 325677. 71 -29270. 08, 325683. 79 -29269. 73, 325686. 65 -29266. 68, 325689. 14  
-29260. 04, 325688. 86 -29255. 75, 325689. 83 -29254. 08, 325694. 95 -29252. 19, 325703. 44  
-29251. 4, 325706. 98 -29250. 34, 325711. 71 -29252. 28, 325717. 25 -29252. 98, 325718. 28  
-29257. 26, 325724. 59 -29259. 92, 325725. 44 -29260. 32, 325725. 56  
-29264. 7, 325726. 55</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></gml : polygonMember></gml : MultiPolygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>  
<ooe: GST_NUMMER>2024</ooe: GST_NUMMER>  
<ooe: GST_GB>40303</ooe: GST_GB>  
<ooe: GST_EZ>58</ooe: GST_EZ>  
<ooe: GST_FLAECH>9988</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>403032024</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4030358</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>9988</ooe: GST_GDBFLA>  
<ooe: FFH>6410</ooe: FFH>  
<ooe: AREA_DIG>2498</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F557">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29266. 22, 325677. 19 -29264. 79, 325678. 15 -29221. 19, 325707. 53  
-29219. 92, 325708. 39 -29218. 7, 325705. 54 -29214. 88, 325696. 63 -29209. 25, 325682. 94  
-29212. 4, 325671. 86 -29229. 74, 325659. 48 -29229. 81, 325657. 62 -29229. 81, 325657. 62  
-29241. 51, 325649. 67 -29241. 51, 325649. 67 -29248. 93, 325661. 34 -29259. 92, 325672. 96  
-29265. 11, 325675. 29 -29265. 12, 325675. 3  
-29266. 22, 325677. 19</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>  
<ooe: GST_NUMMER>2023</ooe: GST_NUMMER>  
<ooe: GST_GB>40303</ooe: GST_GB>  
<ooe: GST_EZ>57</ooe: GST_EZ>  
<ooe: GST_FLAECH>15635</ooe: GST_FLAECH>
```

```

                Schutzgueter.gml
    <ooe: GST_GSTNR>403032023</ooe: GST_GSTNR>
    <ooe: GST_EZNR>4030357</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>15635</ooe: GST_GDBFLA>
    <ooe: FFH>6410</ooe: FFH>
    <ooe: AREA_DIG>1685</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F558">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29591.44, 324474.14 -29590.94, 324473.35 -29596.91, 324404.55
-29597.98, 324340.67 -29660.72, 324359.79 -29673, 324363.59 -29672.44, 324372.4
-29662.74, 324429.93 -29640.44, 324444.26 -29619.79, 324454.96
-29591.44, 324474.14</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2164</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>46</ooe: GST_EZ>
  <ooe: GST_FLAECH>7121</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403032164</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030346</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7121</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>7102</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F559">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-26980.09, 324999.99 -26978.3, 325008.9 -26980.42, 325046.65
-26979.91, 325046.55 -26979.18, 325046.4 -26978.77, 325040.19 -26978.77, 325040.18
-26978.77, 325040.18 -26977.84, 325025.74 -26977.56, 325021.46 -26976.83, 325008.53
-26979.3, 324996.67 -26993.19, 324976.12 -27003.99, 324950.92 -27005.21, 324951.57
-26994.15, 324977.45 -26980.59, 324997.51
-26980.09, 324999.99</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1077/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>293</ooe: GST_EZ>
  <ooe: GST_FLAECH>483</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403021077/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40302293</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>483</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DIG>146</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F560">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-26976.83, 325008.53 -26977.56, 325021.46 -26944.37, 325019.98
-26934.43, 325020.3 -26929.22, 325021.37 -26925.73, 324995.46 -26922.84, 324968.58
-26951.26, 324962.39 -26953.28, 324961.95 -27003.99, 324950.92 -26993.19, 324976.12
-26979.3, 324996.67
-26976.83, 325008.53</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>636</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>90</ooe: GST_EZ>
  <ooe: GST_FLAECH>3653</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302636</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030290</ooe: GST_EZNR>

```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>3574</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>3653</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F561">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26929. 22, 325021. 37 -26934. 43, 325020. 3 -26944. 37, 325019. 98
-26977. 56, 325021. 46 -26977. 84, 325025. 74 -26942. 35, 325025. 98 -26942. 34, 325025. 97
-26934. 48, 325027. 3 -26929. 08, 325021. 41 -26929. 23, 325021. 38
-26929. 22, 325021. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>637/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>90</ooe: GST_EZ>
  <ooe: GST_FLAECH>292</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302637/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030290</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>250</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>253</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F562">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26942. 33, 325025. 98 -26927. 74, 325028. 44 -26924. 41, 325022. 36
-26929. 22, 325021. 37 -26929. 22, 325021. 37 -26929. 23, 325021. 38 -26929. 08, 325021. 41
-26934. 48, 325027. 3 -26942. 34, 325025. 97 -26942. 35, 325025. 98
-26942. 33, 325025. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>637/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>90</ooe: GST_EZ>
  <ooe: GST_FLAECH>292</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302637/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030290</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>250</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>39</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F563">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26978. 77, 325040. 18 -26967. 94, 325035. 96 -26967. 94, 325035. 96
-26967. 94, 325035. 96 -26942. 35, 325025. 98 -26977. 84, 325025. 74
-26978. 77, 325040. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>634/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>90</ooe: GST_EZ>
  <ooe: GST_FLAECH>257</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302634/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030290</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>298</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>256</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F564">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-26867. 19, 324749. 08 -26868. 12, 324729. 33 -26857. 02, 324691. 97
-26852. 21, 324681. 38 -26843. 36, 324658. 1 -26838. 19, 324631. 18 -26836. 88, 324622. 79
-26832. 11, 324605. 73 -26835. 11, 324605. 02 -26839. 22, 324620. 5 -26841. 13, 324629. 97
-26846. 21, 324657. 28 -26854. 86, 324680. 49 -26859. 93, 324691. 32 -26870. 05, 324724. 2
-26872. 5, 324688. 08 -26872. 5, 324675. 53 -26872. 97, 324649. 92 -26873. 5, 324622. 06
-26872. 72, 324613. 03 -26874. 6, 324612. 79 -26875. 63, 324621. 57 -26875. 13, 324649. 65
-26875. 13, 324674. 78 -26874. 86, 324687. 46 -26873. 41, 324700. 12 -26871. 11, 324725. 85
-26869. 84, 324750. 27
-26867. 19, 324749. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>1078/1</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>293</ooe: GST_EZ>
<ooe: GST_FLAECH>3182</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403021078/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40302293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3182</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>677</ooe: AREA_DI G>

</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F565">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-26869. 84, 324750. 27 -26869. 01, 324766. 21 -26864. 68, 324771. 16
-26862. 36, 324772. 31 -26839. 73, 324783. 53 -26860. 97, 324769. 46 -26860. 97, 324769. 46
-26862. 86, 324768. 45 -26866. 5, 324763. 81 -26867. 19, 324749. 08
-26869. 84, 324750. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>1078/1</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>293</ooe: GST_EZ>
<ooe: GST_FLAECH>3182</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403021078/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40302293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3182</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>109</ooe: AREA_DI G>

</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F566">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-27166. 56, 324753. 19 -27181. 79, 324745. 81 -27194. 05, 324756. 32
-27218. 87, 324748. 44 -27229. 58, 324726. 12 -27263. 5, 324705. 5 -27274. 34, 324713. 7
-27275. 24, 324720. 54 -27282. 02, 324724. 02 -27281. 18, 324729. 12 -27288. 96, 324734. 24
-27285. 65, 324735. 62 -27279. 62, 324742. 4 -27276. 21, 324748. 43 -27274. 65, 324755. 87
-27273. 21, 324762. 78 -27272. 84, 324771. 81 -27268. 31, 324774. 46 -27261. 5, 324774. 46
-27258. 5, 324775. 96 -27252. 46, 324775. 21 -27241. 9, 324775. 96 -27237. 0, 324777. 87
-27222. 28, 324775. 21 -27211. 71, 324775. 59 -27192. 84, 324786. 9 -27184. 56, 324783. 15
-27180. 03, 324783. 53 -27174. 0, 324784. 65 -27175. 5, 324774. 84 -27175. 5, 324768. 06
-27174. 0, 324762. 4
-27166. 56, 324753. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>648</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>90</ooe: GST_EZ>
<ooe: GST_FLAECH>37665</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40302648</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030290</ooe: GST_EZNR>

Schutzgueter. gml

```
<ooe: GST_GDBFLA>37635</ooe: GST_GDBFLA>  
<ooe: FFH>6430</ooe: FFH>  
<ooe: AREA_DIG>4737</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml: featureMember>  
<gml: featureMember>  
<ooe: Schutzgueter fid="F567">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27312.78, 324988.27  
-27305.3, 324993.11 -27265.44, 324994.93 -27237.65, 324993.71 -27217.32, 324991.13  
-27174.38, 324973.8 -27172.43, 324958.1 -27170.1, 324920.45 -27163.13, 324867.95  
-27161.72, 324868.23 -27153.65, 324804.78 -27152.9, 324799.09 -27155.12, 324795.21  
-27159.28, 324791.81 -27174.0, 324784.65 -27180.03, 324783.53 -27184.56, 324783.15  
-27192.84, 324786.9 -27211.71, 324775.59 -27222.28, 324775.21 -27237.0, 324777.87  
-27241.9, 324775.96 -27252.46, 324775.21 -27258.5, 324775.96 -27261.5, 324774.46  
-27268.31, 324774.46 -27272.84, 324771.81 -27273.21, 324762.78 -27274.65, 324755.87  
-27276.21, 324748.43 -27279.62, 324742.4 -27285.65, 324735.62 -27288.96, 324734.24  
-27289.31, 324734.47 -27297.08, 324755.82 -27295.21, 324765.56 -27302.89, 324765.04  
-27305.14, 324775.17 -27311.6, 324777.04 -27313.95, 324786.51 -27313.93, 324789.18  
-27312.06, 324805.78 -27312.81, 324811.81 -27312.58, 324820.11 -27310.56, 324823.2  
-27293.19, 324833.25 -27299.99, 324837.47 -27298.08, 324844.47 -27303.8, 324863.31  
-27308.06, 324884.47 -27306.06, 324901.82 -27314.17, 324909.07 -27314.25, 324914.27  
-27313.17, 324916.32 -27313.69, 324928.51 -27314.16, 324929.01 -27312.99, 324929.76  
-27313.67, 324948.77 -27311.82, 324949.91 -27306.21, 324978.88  
-27312.78, 324988.27</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27157.16, 324869.13 -27154.72, 324869.61  
-27145.81, 324804.51 -27148.59, 324801.84  
-27157.16, 324869.13</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27318.29, 324804.01 -27319.61, 324809.34  
-27318.14, 324811.59 -27318.09, 324805.75  
-27318.29, 324804.01</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27321.44, 324937.54 -27323.31, 324942.81  
-27321.22, 324944.11  
-27321.44, 324937.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40302</ooe: GST_KGREF>  
<ooe: GST_NUMMER>648</ooe: GST_NUMMER>  
<ooe: GST_GB>40302</ooe: GST_GB>  
<ooe: GST_EZ>90</ooe: GST_EZ>  
<ooe: GST_FLAECH>37665</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40302648</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4030290</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>37635</ooe: GST_GDBFLA>  
<ooe: FFH>6510</ooe: FFH>  
<ooe: AREA_DIG>31487</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml: featureMember>  
<gml: featureMember>  
<ooe: Schutzgueter fid="F568">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-26951.26, 324962.39 -26922.84, 324968.58 -26922.84, 324968.58  
-26920.43, 324946.25 -26915.44, 324919.85 -26906.39, 324872.04 -26909.71, 324868.21  
-26914.25, 324865.56 -26922.41, 324853.5 -26928.95, 324850.93 -26933.48, 324866.95  
-26943.38, 324880.09 -26948.08, 324903.37 -26950.55, 324903.04 -26947.97, 324927.24  
-26951.26, 324962.39</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40302</ooe: GST_KGREF>  
<ooe: GST_NUMMER>641</ooe: GST_NUMMER>  
<ooe: GST_GB>40302</ooe: GST_GB>  
<ooe: GST_EZ>90</ooe: GST_EZ>  
<ooe: GST_FLAECH>3518</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40302641</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4030290</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>3633</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>3391</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F569">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26953. 28, 324961. 95 -26951. 26, 324962. 39 -26947. 97, 324927. 24
-26950. 55, 324903. 04 -26953. 35, 324902. 67 -26950. 27, 324929. 04
-26953. 28, 324961. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>642</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>90</ooe: GST_EZ>
<ooe: GST_FLAECH>138</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40302642</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030290</ooe: GST_EZNR>
<ooe: GST_GDBFLA>140</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>138</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F570">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27003. 99, 324950. 92 -26953. 28, 324961. 95 -26950. 27, 324929. 04
-26953. 35, 324902. 67 -26995. 79, 324896. 98 -26995. 95, 324900. 74 -27003. 77, 324924. 99
-27005. 37, 324949. 39
-27003. 99, 324950. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>645</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>90</ooe: GST_EZ>
<ooe: GST_FLAECH>2867</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40302645</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030290</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2938</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>2867</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F571">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-26995. 66, 324893. 79
-26995. 46, 324889. 14 -26997. 69, 324885. 91 -26997. 94, 324896. 08
-26995. 66, 324893. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27005. 88, 324803. 37 -27005. 85, 324802. 61
-27005. 66, 324802. 13 -27003. 84, 324792. 18 -26998. 94, 324781. 16 -27001. 38, 324784. 44
-27008. 89, 324802. 95 -27011. 19, 324835. 36 -27007. 22, 324843. 79 -27006. 87, 324808. 78
-27005. 88, 324803. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-26978. 73, 324754 -26990. 09, 324769. 27
-26982. 71, 324762. 4 -26977. 43, 324754. 46
-26978. 73, 324754</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>1077/1</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>293</ooe: GST_EZ>
<ooe: GST_FLAECH>614</ooe: GST_FLAECH>
```

```

                Schutzgueter.gml
    <ooe: GST_GSTNR>403021077/1</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40302293</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>614</ooe: GST_GDBFLA>
    <ooe: FFH>6410</ooe: FFH>
    <ooe: AREA_DIG>188</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F572">

<ooe: geometryProperty><gml: MultiPolygon><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-26995.46, 324889.14
-26994.37, 324863.02 -27006.69, 324835.35 -27006.86, 324827.57 -27005.88, 324803.37
-27006.87, 324808.78 -27007.22, 324843.79 -26997.18, 324865.11 -26997.69, 324885.91
-26995.46, 324889.14</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27007.66, 324946.86 -27005.37, 324949.39
-27003.77, 324924.99 -26995.95, 324900.74 -26995.79, 324896.98 -26995.66, 324893.79
-26997.94, 324896.08 -26998.03, 324899.91 -27005.86, 324924.34
-27007.66, 324946.86</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27005.66, 324802.13 -26998.68, 324785.04
-26970.11, 324747.25 -26973.3, 324746.71 -26975.7, 324749.94 -26977.43, 324754.46
-26982.71, 324762.4 -26990.09, 324769.27 -26998.94, 324781.16 -27003.84, 324792.18
-27005.66, 324802.13</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1077/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>293</ooe: GST_EZ>
  <ooe: GST_FLAECH>614</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403021077/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40302293</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>614</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DIG>422</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F573">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27025.28, 324918.89 -27012.47, 324939.23 -27004.31, 324902.46
-27001.35, 324899.49 -27026.02, 324896.36
-27025.28, 324918.89</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-27009.36, 324910.63
-27015.52, 324910.25 -27015.02, 324902.2 -27008.86, 324902.58
-27009.36, 324910.63</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-27014.76, 324918.53
-27014.52, 324913.29 -27009.79, 324913.52 -27009.79, 324913.53 -27010.04, 324918.77
-27014.76, 324918.53</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>646</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>65</ooe: GST_EZ>
  <ooe: GST_FLAECH>796</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302646</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030265</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>796</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DIG>528</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F574">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>

```

Schutzgueter. gml

```
rdi nates>-27012. 47, 324939. 23 -27007. 66, 324946. 86 -27005. 86, 324924. 34
-26998. 03, 324899. 91 -27001. 35, 324899. 49 -27004. 31, 324902. 46
-27012. 47, 324939. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>646</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>65</ooe: GST_EZ>
  <ooe: GST_FLAECH>796</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302646</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030265</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>796</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>194</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F575">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26995. 46, 324889. 14 -26995. 66, 324893. 79 -26993. 65, 324891. 78
-26995. 46, 324889. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>643</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>90</ooe: GST_EZ>
  <ooe: GST_FLAECH>3534</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302643</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030290</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3581</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>4</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F576">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26953. 35, 324902. 67 -26950. 55, 324903. 04 -26948. 08, 324903. 37
-26943. 38, 324880. 09 -26933. 48, 324866. 95 -26928. 95, 324850. 93 -26937. 1, 324845. 37
-26972. 8, 324839. 16 -27006. 69, 324835. 35 -26994. 37, 324863. 02 -26995. 46, 324889. 14
-26993. 65, 324891. 78 -26995. 66, 324893. 79 -26995. 79, 324896. 98
-26953. 35, 324902. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>643</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>90</ooe: GST_EZ>
  <ooe: GST_FLAECH>3534</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302643</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030290</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3581</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>3530</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F577">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27026. 02, 324896. 36 -27001. 35, 324899. 49 -26997. 94, 324896. 08
-26997. 69, 324885. 91 -27001. 96, 324879. 71 -27004. 59, 324873. 68 -27006. 12, 324866. 12
-27007. 25, 324846. 53 -27007. 22, 324843. 79 -27011. 19, 324835. 36 -27046. 3, 324838. 05
-27045. 83, 324838. 4 -27043. 6, 324841. 58 -27036. 51, 324850. 39 -27034. 98, 324853. 9
-27034. 32, 324854. 86 -27033. 6, 324857. 09 -27030. 25, 324864. 82 -27027. 83, 324874. 01
-27027. 7, 324875. 53 -27027. 22, 324877. 03 -27027. 29, 324880. 65
-27026. 02, 324896. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

Schutzgueter. gml

```

l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>644</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>148</ooe: GST_EZ>
  <ooe: GST_FLAECH>1941</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302644</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40302148</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1919</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>1716</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F578">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27001. 35, 324899. 49
-26998. 03, 324899. 91 -26997. 94, 324896. 08
-27001. 35, 324899. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-26997. 69, 324885. 91 -26997. 18, 324865. 11
-27007. 22, 324843. 79 -27007. 25, 324846. 53 -27006. 12, 324866. 12 -27004. 59, 324873. 68
-27001. 96, 324879. 71
-26997. 69, 324885. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>644</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>148</ooe: GST_EZ>
  <ooe: GST_FLAECH>1941</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302644</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40302148</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1919</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>223</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F579">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27046. 3, 324838. 05
-27046. 44, 324838. 06 -27043. 6, 324841. 58 -27045. 83, 324838. 4
-27046. 3, 324838. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27034. 98, 324853. 9 -27033. 6, 324857. 09
-27034. 32, 324854. 86
-27034. 98, 324853. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27027. 7, 324875. 53 -27027. 29, 324880. 65
-27027. 22, 324877. 03
-27027. 7, 324875. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>644</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>148</ooe: GST_EZ>
  <ooe: GST_FLAECH>1941</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302644</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40302148</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1919</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>2</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F580">

```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27027. 7, 324875. 53
-27027. 83, 324874. 01 -27030. 25, 324864. 82 -27033. 6, 324857. 09
-27027. 7, 324875. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27025. 28, 324918. 89 -27026. 02, 324896. 36
-27027. 29, 324880. 65 -27027. 57, 324896. 35 -27030. 92, 324895. 71 -27030. 37, 324907. 57
-27025. 28, 324918. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27034. 98, 324853. 9 -27036. 51, 324850. 39
-27043. 6, 324841. 58
-27034. 98, 324853. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27054. 09, 324832. 37 -27059. 66, 324828. 24
-27077. 73, 324813. 14 -27088. 63, 324796. 15 -27092. 97, 324786. 55 -27094. 82, 324781. 77
-27095. 21, 324785. 87 -27094. 5, 324787. 46 -27087. 62, 324800. 82 -27076. 03, 324815. 92
-27062. 69, 324826. 11
-27054. 09, 324832. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>1111/2</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>431</ooe: GST_EZ>
<ooe: GST_FLAECH>1705</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403021111/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40302431</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1764</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>168</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F581">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27091. 19, 324811. 13
-27089. 71, 324813. 47 -27088. 93, 324814. 43 -27089. 56, 324813. 07 -27090. 25, 324811. 96
-27091. 08, 324811. 13
-27091. 19, 324811. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27085. 01, 324819. 25 -27084. 05, 324820. 44
-27083. 48, 324820. 9 -27084. 17, 324819. 84
-27085. 01, 324819. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27051. 81, 324847. 34 -27047. 87, 324851. 8
-27044. 78, 324857. 06 -27040. 87, 324866. 41 -27040. 91, 324866. 14 -27047. 39, 324850. 92
-27047. 94, 324849. 64 -27049. 61, 324848. 09 -27050. 99, 324847. 49
-27051. 81, 324847. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27036. 56, 324893. 76 -27036. 55, 324893. 8
-27035. 68, 324895. 76 -27035. 58, 324894. 2
-27036. 56, 324893. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>1111/2</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>431</ooe: GST_EZ>
<ooe: GST_FLAECH>1705</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403021111/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40302431</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1764</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>11</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F582">
```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-27027. 29, 324880. 65 -27027. 7, 324875. 53 -27033. 6, 324857. 09  
-27034. 98, 324853. 9 -27043. 6, 324841. 58 -27046. 44, 324838. 06 -27054. 09, 324832. 37  
-27062. 69, 324826. 11 -27076. 03, 324815. 92 -27087. 62, 324800. 82 -27094. 5, 324787. 46  
-27095. 21, 324785. 87 -27094. 82, 324781. 77 -27103. 36, 324759. 59 -27104. 77, 324755. 75  
-27110. 94, 324760. 65 -27112. 71, 324759. 94 -27109. 83, 324768. 24 -27107. 67, 324774. 35  
-27102. 31, 324782. 37 -27099. 02, 324789. 44 -27095. 35, 324799. 41 -27091. 48, 324803. 98  
-27089. 5, 324806. 1 -27086. 57, 324809. 24 -27083. 41, 324813. 11 -27075. 33, 324823. 3  
-27064. 8, 324830. 67 -27049. 34, 324842. 26 -27036. 35, 324864. 03 -27035. 75, 324866. 05  
-27032. 55, 324876. 7 -27032. 14, 324878. 08 -27032. 22, 324879. 37 -27033. 19, 324895. 28  
-27035. 58, 324894. 2 -27035. 68, 324895. 76 -27030. 37, 324907. 57 -27030. 92, 324895. 71  
-27027. 57, 324896. 35  
-27027. 29, 324880. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1111/2</ooe: GST_NUMMER>  
  <ooe: GST_GB>40302</ooe: GST_GB>  
  <ooe: GST_EZ>431</ooe: GST_EZ>  
  <ooe: GST_FLAECH>1705</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>403021111/2</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40302431</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>1764</ooe: GST_GDBFLA>  
  <ooe: FFH>91E0</ooe: FFH>  
  <ooe: AREA_DI G>973</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F583">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-27044. 29, 324892. 49 -27036. 55, 324893. 8 -27036. 56, 324893. 76  
-27037. 05, 324893. 53 -27037. 41, 324887. 91 -27040. 38, 324869. 44 -27040. 87, 324866. 41  
-27044. 78, 324857. 06 -27047. 87, 324851. 8 -27051. 81, 324847. 34 -27053. 2, 324847. 08  
-27054. 58, 324846. 39 -27055. 55, 324844. 59 -27056. 24, 324843. 21 -27058. 32, 324841. 55  
-27060. 25, 324839. 89 -27061. 77, 324838. 64 -27063. 71, 324837. 4 -27065. 92, 324836. 43  
-27067. 99, 324835. 88 -27070. 34, 324834. 91 -27073. 25, 324833. 67 -27075. 74, 324832. 01  
-27077. 39, 324830. 35 -27079. 47, 324828. 42 -27081. 27, 324826. 2 -27082. 37, 324822. 61  
-27083. 48, 324820. 9 -27084. 05, 324820. 44 -27085. 01, 324819. 25 -27085. 55, 324818. 88  
-27086. 93, 324818. 74 -27088. 93, 324814. 43 -27089. 71, 324813. 47 -27091. 19, 324811. 13  
-27092. 74, 324811. 13 -27093. 98, 324810. 72 -27095. 37, 324810. 03 -27096. 47, 324810. 44  
-27097. 58, 324810. 17 -27098. 55, 324809. 06 -27098. 93, 324806. 54 -27101. 96, 324805. 4  
-27106. 46, 324813. 31 -27117. 4, 324825. 78 -27121. 93, 324828. 03 -27127. 21, 324825. 4  
-27135. 87, 324814. 06 -27145. 81, 324804. 51 -27154. 72, 324869. 61 -27110. 42, 324878. 34  
-27044. 29, 324892. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>647</ooe: GST_NUMMER>  
  <ooe: GST_GB>40302</ooe: GST_GB>  
  <ooe: GST_EZ>90</ooe: GST_EZ>  
  <ooe: GST_FLAECH>8898</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40302647</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4030290</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>8878</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DI G>6217</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F584">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-26863. 94, 324775. 57 -26863. 94, 324775. 56 -26890. 76, 324769. 51  
-26910. 57, 324762. 91 -26944. 12, 324751. 62 -26970. 11, 324747. 25 -26998. 68, 324785. 04  
-27005. 66, 324802. 13 -27005. 88, 324803. 37 -27006. 86, 324827. 57 -27006. 69, 324835. 35  
-26972. 8, 324839. 16 -26937. 1, 324845. 37 -26928. 95, 324850. 93 -26922. 41, 324853. 5  
-26922. 41, 324853. 5 -26923. 68, 324851. 62 -26923. 97, 324848. 04 -26931. 19, 324843. 68  
-26929. 58, 324829. 02 -26928. 01, 324814. 78 -26928. 01, 324814. 78 -26928. 01, 324814. 78
```

Schutzgueter.gml

-26925.69, 324807.75 -26924.32, 324803.57 -26923.43, 324792.32 -26922.61, 324791.57
-26919.93, 324789.12 -26912.08, 324781.93 -26905.35, 324778.9 -26902.34, 324777.53
-26890.29, 324775.17 -26871.11, 324778.17 -26865.72, 324779 -26864.59, 324776.82
-26863.94, 324775.57
-26863.94, 324775.57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>657</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>30</ooe: GST_EZ>
<ooe: GST_FLAECH>7195</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40302657</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030230</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7492</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>7142</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F585">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27046.3, 324838.05 -27011.19, 324835.36 -27008.89, 324802.95
-27001.38, 324784.44 -26998.94, 324781.16 -26997.81, 324778.62 -26993.65, 324772.59
-26990.09, 324769.27 -26978.73, 324754 -27005.0, 324744.65 -27015.56, 324737.12
-27020.06, 324735.21 -27041.18, 324731.09 -27044.21, 324729.18 -27067.68, 324721.63
-27070.85, 324720.75 -27079.84, 324745.0 -27083.06, 324754.46 -27091.37, 324768.81
-27094.4, 324777.5 -27094.82, 324781.77 -27092.97, 324786.55 -27088.63, 324796.15
-27077.73, 324813.14 -27059.66, 324828.24 -27054.09, 324832.37
-27046.3, 324838.05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>655</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>128</ooe: GST_EZ>
<ooe: GST_FLAECH>9564</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40302655</ooe: GST_GSTNR>
<ooe: GST_EZNR>40302128</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9675</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>8422</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F586">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27070.76, 324720.49 -27072.39, 324720.31 -27076.81, 324728.46
-27081.37, 324741.01 -27082.91, 324740.92 -27079.84, 324745.0 -27070.85, 324720.75
-27067.68, 324721.63 -27070.81, 324720.62
-27070.76, 324720.49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>655</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>128</ooe: GST_EZ>
<ooe: GST_FLAECH>9564</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40302655</ooe: GST_GSTNR>
<ooe: GST_EZNR>40302128</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9675</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>67</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F587">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

Schutzgueter.gml

```
rdi nates>-26995. 48, 324740. 61 -26996. 02, 324740. 45 -27015. 09, 324729. 39
-27038. 45, 324723. 95 -27070. 76, 324720. 49 -27070. 81, 324720. 62 -27067. 68, 324721. 63
-26995. 81, 324741. 59
-26995. 48, 324740. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>655</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>128</ooe: GST_EZ>
<ooe: GST_FLAECH>9564</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40302655</ooe: GST_GSTNR>
<ooe: GST_EZNR>40302128</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9675</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>322</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F588">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-26975. 7, 324749. 94
-26973. 3, 324746. 71 -26974. 36, 324746. 42
-26975. 7, 324749. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-26998. 94, 324781. 16 -26990. 09, 324769. 27
-26993. 65, 324772. 59 -26997. 81, 324778. 62
-26998. 94, 324781. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>655</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>128</ooe: GST_EZ>
<ooe: GST_FLAECH>9564</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40302655</ooe: GST_GSTNR>
<ooe: GST_EZNR>40302128</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9675</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>10</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F589">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27046. 44, 324838. 06
-27046. 3, 324838. 05 -27054. 09, 324832. 37
-27046. 44, 324838. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27082. 91, 324740. 92 -27085. 84, 324740. 75
-27090. 38, 324744. 35 -27097. 97, 324750. 36 -27101. 89, 324753. 47 -27104. 77, 324755. 76
-27101. 89, 324753. 47 -27100. 01, 324751. 98 -27104. 77, 324755. 75 -27103. 36, 324759. 59
-27094. 82, 324781. 77 -27094. 4, 324777. 5 -27091. 37, 324768. 81 -27083. 06, 324754. 46
-27079. 84, 324745. 0
-27082. 91, 324740. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40302</ooe: GST_KGREF>
<ooe: GST_NUMMER>655</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>128</ooe: GST_EZ>
<ooe: GST_FLAECH>9564</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40302655</ooe: GST_GSTNR>
<ooe: GST_EZNR>40302128</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9675</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>448</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
```

Schutzgueter. gml

```
<gml : featureMember>
  <ooe: Schutzgueter fi d="F590">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26966. 22, 324698. 19 -26966. 95, 324705. 9 -26965. 37, 324702. 4
-26966. 22, 324698. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>669</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>25</ooe: GST_EZ>
  <ooe: GST_FLAECH>8093</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302669</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030225</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8557</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>5</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F591">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26869. 84, 324750. 27 -26871. 11, 324725. 85 -26873. 41, 324700. 12
-26874. 86, 324687. 46 -26875. 22, 324687. 43 -26963. 0, 324664. 19 -26966. 22, 324698. 19
-26965. 37, 324702. 4 -26966. 95, 324705. 9 -26967. 32, 324709. 84 -26966. 69, 324714. 75
-26965. 25, 324729. 96 -26967. 86, 324739. 33 -26973. 3, 324746. 71 -26970. 11, 324747. 25
-26944. 12, 324751. 62 -26910. 57, 324762. 91 -26890. 76, 324769. 51 -26863. 94, 324775. 57
-26863. 94, 324775. 57 -26863. 94, 324775. 57 -26863. 93, 324775. 57 -26863. 74, 324775. 63
-26862. 92, 324774. 04 -26862. 09, 324772. 44 -26862. 36, 324772. 32 -26862. 37, 324772. 31
-26862. 37, 324772. 3 -26864. 68, 324771. 16 -26869. 01, 324766. 21 -26869. 01, 324766. 21
-26869. 84, 324775. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>669</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>25</ooe: GST_EZ>
  <ooe: GST_FLAECH>8093</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302669</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030225</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8557</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>8044</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F592">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26863. 94, 324775. 57 -26839. 73, 324783. 53 -26862. 36, 324772. 31
-26862. 37, 324772. 3 -26862. 37, 324772. 31 -26862. 36, 324772. 32 -26862. 09, 324772. 44
-26862. 92, 324774. 04 -26863. 74, 324775. 63 -26863. 93, 324775. 57
-26863. 94, 324775. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>669</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>25</ooe: GST_EZ>
  <ooe: GST_FLAECH>8093</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302669</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030225</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8557</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>45</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F593">
```

Schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-26996.02, 324740.45 -26995.48, 324740.61 -26993.69, 324735.28  
-26985.28, 324734.23 -26974.23, 324732.12 -26973.64, 324731.65 -26975.18, 324722.03  
-26973.31, 324716.0 -26971.9, 324714.13 -26989.22, 324712.03  
-26996.02, 324740.45</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40302</ooe: GST_KGREF>  
<ooe: GST_NUMMER>670/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40302</ooe: GST_GB>  
<ooe: GST_EZ>312</ooe: GST_EZ>  
<ooe: GST_FLAECH>802</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40302670/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40302312</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>802</ooe: GST_GDBFLA>  
<ooe: FFH>7230</ooe: FFH>  
<ooe: AREA_DIG>378</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F594">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-26974.36, 324746.42 -26973.3, 324746.71 -26967.86, 324739.33  
-26965.25, 324729.96 -26966.69, 324714.75 -26971.9, 324714.13 -26973.31, 324716.0  
-26975.18, 324722.03 -26973.64, 324731.65 -26972.53, 324738.62 -26973.68, 324744.65  
-26974.36, 324746.42</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40302</ooe: GST_KGREF>  
<ooe: GST_NUMMER>670/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40302</ooe: GST_GB>  
<ooe: GST_EZ>312</ooe: GST_EZ>  
<ooe: GST_FLAECH>802</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40302670/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40302312</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>802</ooe: GST_GDBFLA>  
<ooe: FFH>9130</ooe: FFH>  
<ooe: AREA_DIG>211</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F595">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-27072.39, 324720.31 -27070.76, 324720.49 -27067.63, 324711.57  
-27072.39, 324720.31</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40302</ooe: GST_KGREF>  
<ooe: GST_NUMMER>670/1</ooe: GST_NUMMER>  
<ooe: GST_GB>40302</ooe: GST_GB>  
<ooe: GST_EZ>25</ooe: GST_EZ>  
<ooe: GST_FLAECH>6346</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40302670/1</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4030225</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>6413</ooe: GST_GDBFLA>  
<ooe: FFH>6430</ooe: FFH>  
<ooe: AREA_DIG>8</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F596">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-27070.76, 324720.49 -27038.45, 324723.95 -27015.09, 324729.39  
-26996.02, 324740.45 -26989.22, 324712.03 -26971.9, 324714.13 -26968.78, 324709.96  
-26966.95, 324705.9 -26966.22, 324698.19 -26968.4, 324687.31 -26968.4, 324681.28  
-26964.62, 324675.25 -26966.87, 324671.09 -26970.65, 324671.46 -26975.56, 324666.93  
-26980.09, 324660.9 -26980.24, 324660.23 -27042.09, 324646 -27053.82, 324686.19
```

Schutzgueter. gml

```

-27067.63, 324711.57
-27070.76, 324720.49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>670/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>25</ooe: GST_EZ>
  <ooe: GST_FLAECH>6346</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302670/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030225</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6413</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>6152</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F597">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-26971.9, 324714.13
-26966.69, 324714.75 -26967.32, 324709.84 -26966.95, 324705.9 -26968.78, 324709.96
-26971.9, 324714.13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-26966.22, 324698.19 -26963.0, 324664.19
-26980.24, 324660.23 -26980.09, 324660.9 -26975.56, 324666.93 -26970.65, 324671.46
-26966.87, 324671.09 -26964.62, 324675.25 -26968.4, 324681.28 -26968.4, 324687.31
-26966.22, 324698.19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>670/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>25</ooe: GST_EZ>
  <ooe: GST_FLAECH>6346</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302670/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030225</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6413</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>186</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F598">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26874.86, 324687.46 -26875.13, 324674.78 -26902.6, 324667.29
-26932.24, 324660.48 -26960.32, 324654.66 -26961.94, 324654.35 -26963.0, 324664.19
-26875.22, 324687.43
-26874.86, 324687.46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>672</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>1052</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302672</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1052</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>1052</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F599">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26902.6, 324667.29 -26875.13, 324674.78 -26875.13, 324649.65
-26963.71, 324631.95 -26961.94, 324654.35 -26960.32, 324654.66 -26932.24, 324660.48
-26902.6, 324667.29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

```

Schutzgueter. gml

```

: Pol ygon</ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>718</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>131</ooe: GST_EZ>
  <ooe: GST_FLAECH>2012</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302718</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40302131</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2012</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>2012</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F600">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26980. 55, 324649. 98 -27040. 1, 324637. 69 -27041. 95, 324645. 38
-27042. 09, 324645. 99 -27042. 09, 324645. 99 -27042. 1, 324645. 99 -27042. 09, 324646
-26980. 24, 324660. 23 -26981. 59, 324654. 12
-26980. 55, 324649. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>671</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>758</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302671</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>758</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>568</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F601">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26963. 0, 324664. 19 -26961. 94, 324654. 35 -26972. 16, 324651. 7
-26980. 55, 324649. 98 -26981. 59, 324654. 12 -26980. 24, 324660. 23
-26963. 0, 324664. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>671</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>758</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302671</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>758</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>190</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F602">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26971. 1, 324630. 84 -27032. 45, 324621. 6 -27032. 45, 324621. 61
-27038. 98, 324635. 24 -27039. 9, 324637. 27 -27040. 1, 324637. 69 -26980. 55, 324649. 98
-26977. 81, 324639. 03
-26971. 1, 324630. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>719</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>23</ooe: GST_EZ>
  <ooe: GST_FLAECH>1436</ooe: GST_FLAECH>

```

```

                Schutzgueter. gml
                <ooe: GST_GSTNR>40302719</ooe: GST_GSTNR>
                <ooe: GST_EZNR>4030223</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>1417</ooe: GST_GDBFLA>
                <ooe: FFH>7230</ooe: FFH>
                <ooe: AREA_DI G>1132</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
        <gml : featureMember>
            <ooe: Schutzgueter fi d="F603">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26972. 16, 324651. 7 -26961. 94, 324654. 35 -26963. 71, 324631. 95
-26971. 1, 324630. 84 -26977. 81, 324639. 03 -26980. 55, 324649. 98
-26972. 16, 324651. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40302</ooe: GST_KGREF>
    <ooe: GST_NUMMER>719</ooe: GST_NUMMER>
    <ooe: GST_GB>40302</ooe: GST_GB>
    <ooe: GST_EZ>23</ooe: GST_EZ>
    <ooe: GST_FLAECH>1436</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40302719</ooe: GST_GSTNR>
    <ooe: GST_EZNR>4030223</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1417</ooe: GST_GDBFLA>
    <ooe: FFH>9130</ooe: FFH>
    <ooe: AREA_DI G>304</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F604">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26963. 71, 324631. 95 -26875. 13, 324649. 65 -26875. 63, 324621. 57
-26876. 61, 324621. 36 -26923. 83, 324611. 07 -26965. 68, 324605. 43
-26963. 71, 324631. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40302</ooe: GST_KGREF>
    <ooe: GST_NUMMER>721</ooe: GST_NUMMER>
    <ooe: GST_GB>40302</ooe: GST_GB>
    <ooe: GST_EZ>131</ooe: GST_EZ>
    <ooe: GST_FLAECH>2501</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40302721</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40302131</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>2501</ooe: GST_GDBFLA>
    <ooe: FFH>9130</ooe: FFH>
    <ooe: AREA_DI G>2501</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F605">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27032. 45, 324621. 6 -26971. 1, 324630. 84 -26969. 15, 324628. 46
-26967. 62, 324622. 43 -26969. 9, 324607. 34 -26971. 12, 324604. 71 -27029. 99, 324596. 9
-27029. 99, 324596. 9 -27030. 34, 324600. 39 -27032. 13, 324618. 5 -27032. 45, 324621. 58
-27032. 45, 324621. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40302</ooe: GST_KGREF>
    <ooe: GST_NUMMER>720</ooe: GST_NUMMER>
    <ooe: GST_GB>40302</ooe: GST_GB>
    <ooe: GST_EZ>23</ooe: GST_EZ>
    <ooe: GST_FLAECH>1706</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40302720</ooe: GST_GSTNR>
    <ooe: GST_EZNR>4030223</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1640</ooe: GST_GDBFLA>
    <ooe: FFH>7230</ooe: FFH>
    <ooe: AREA_DI G>1594</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>

```

Schutzgueter. gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F606">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26971. 1, 324630. 84 -26963. 71, 324631. 95 -26965. 68, 324605. 43
-26971. 12, 324604. 71 -26969. 9, 324607. 34 -26967. 62, 324622. 43 -26969. 15, 324628. 46
-26971. 1, 324630. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>720</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>23</ooe: GST_EZ>
  <ooe: GST_FLAECH>1706</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302720</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030223</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1640</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>112</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F607">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26876. 61, 324621. 36 -26875. 63, 324621. 57 -26874. 6, 324612. 79
-26925. 89, 324601. 99 -26966. 52, 324596. 68 -26965. 68, 324605. 43 -26923. 83, 324611. 07
-26876. 61, 324621. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>728</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>799</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302728</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>799</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>799</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F608">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27029. 99, 324596. 9 -26971. 12, 324604. 71 -26972. 53, 324601. 68
-26972. 82, 324597. 3 -27029. 89, 324588. 83 -27029. 94, 324593. 2 -27029. 96, 324594. 73
-27029. 99, 324596. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>729</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>535</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302729</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>535</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>439</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F609">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26971. 12, 324604. 71 -26965. 68, 324605. 43 -26966. 52, 324596. 68
-26969. 5, 324596. 29 -26972. 83, 324595. 88 -26972. 9, 324596. 03 -26972. 82, 324597. 3
-26972. 53, 324601. 68
-26971. 12, 324604. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

```

Schutzgueter. gml

```

l : Polygon</ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>729</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>535</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302729</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>535</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DIG>55</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F610">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26966. 52, 324596. 68 -26925. 89, 324601. 99 -26874. 6, 324612. 79
-26872. 72, 324613. 03 -26871. 22, 324613. 36 -26839. 22, 324620. 5 -26835. 11, 324605. 02
-26832. 11, 324605. 73 -26779. 64, 324623. 13 -26745. 6, 324637. 83 -26726. 92, 324589. 25
-26724. 72, 324583. 53 -26724. 73, 324583. 53 -26749. 61, 324573. 39 -26763. 75, 324569. 03
-26764. 2, 324568. 89 -26768. 26, 324567. 56 -26768. 27, 324567. 56 -26772. 36, 324566. 4
-26776. 69, 324565. 17 -26805. 74, 324556. 96 -26805. 86, 324556. 95 -26824. 03, 324556. 83
-26838. 67, 324559. 14 -26847, 324560. 46 -26864. 4, 324563. 16 -26868. 79, 324563. 84
-26872. 19, 324566. 25 -26872. 59, 324566. 54 -26872. 6, 324566. 54 -26874. 99, 324568. 1
-26875. 0, 324568. 1 -26877. 62, 324569. 81 -26882. 22, 324572. 04 -26885. 77, 324573. 75
-26885. 77, 324573. 76 -26885. 77, 324573. 75 -26889. 83, 324573. 45 -26924. 48, 324570. 81
-26927. 86, 324570. 56 -26927. 86, 324570. 56 -26927. 86, 324570. 55 -26927. 87, 324570. 55
-26927. 87, 324570. 55 -26927. 87, 324570. 55 -26961. 1, 324570. 09 -26967, 324575. 55
-26968. 4, 324577. 93 -26970. 11, 324582. 23
-26966. 52, 324596. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>732</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>26</ooe: GST_EZ>
  <ooe: GST_FLAECH>10966</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302732</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030226</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11207</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DIG>10959</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F611">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26860. 97, 324769. 46 -26852. 99, 324753. 45 -26849. 8, 324747. 05
-26849. 81, 324747. 04 -26837. 32, 324715. 03 -26826. 95, 324701. 69 -26826. 36, 324701. 0
-26826. 35, 324700. 99 -26830. 8, 324698. 86 -26857. 02, 324691. 97 -26868. 12, 324729. 33
-26867. 19, 324749. 08 -26866. 5, 324763. 81 -26866. 5, 324763. 81 -26862. 86, 324768. 45
-26861. 13, 324769. 38 -26861. 13, 324769. 38 -26861. 13, 324769. 38 -26861. 13, 324769. 38
-26861. 13, 324769. 38
-26860. 97, 324769. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>666</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>25</ooe: GST_EZ>
  <ooe: GST_FLAECH>1574</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302666</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030225</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1600</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DIG>1574</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>

```


Schutzgueter.gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F612">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26817. 91, 324691. 13 -26817. 91, 324691. 12 -26852. 21, 324681. 38
-26857. 02, 324691. 97 -26830. 8, 324698. 86 -26826. 35, 324700. 99 -26817. 91, 324691. 13
-26817. 91, 324691. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>674</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>382</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302674</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>360</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>382</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F613">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26872. 5, 324688. 08 -26859. 93, 324691. 32 -26854. 86, 324680. 49
-26872. 5, 324675. 53
-26872. 5, 324688. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>673</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>187</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302673</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>187</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>187</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F614">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26859. 93, 324691. 32 -26872. 5, 324688. 08 -26870. 05, 324724. 2
-26859. 93, 324691. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>668</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>25</ooe: GST_EZ>
  <ooe: GST_FLAECH>223</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302668</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030225</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>281</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>223</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F615">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26852. 21, 324681. 38 -26817. 91, 324691. 12 -26805. 63, 324672. 16
-26805. 63, 324672. 16 -26843. 36, 324658. 1
-26852. 21, 324681. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>

```

Schutzgueter. gml

```
<ooe: GST_NUMMER>716</ooe: GST_NUMMER>
<ooe: GST_GB>40302</ooe: GST_GB>
<ooe: GST_EZ>23</ooe: GST_EZ>
<ooe: GST_FLAECH>886</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40302716</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030223</ooe: GST_EZNR>
<ooe: GST_GDBFLA>886</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>886</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F616">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26872. 5, 324675. 53 -26854. 86, 324680. 49 -26846. 21, 324657. 28
-26872. 97, 324649. 92
-26872. 5, 324675. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>717</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>131</ooe: GST_EZ>
  <ooe: GST_FLAECH>567</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302717</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40302131</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>567</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>567</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F617">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26757. 86, 324660. 35 -26805. 99, 324642. 92 -26838. 19, 324631. 18
-26843. 36, 324658. 1 -26805. 64, 324672. 16 -26805. 63, 324672. 16 -26805. 63, 324672. 16
-26801. 25, 324673. 96 -26801. 24, 324673. 96 -26774. 06, 324685. 06
-26757. 86, 324660. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>723</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>23</ooe: GST_EZ>
  <ooe: GST_FLAECH>2208</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302723</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030223</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2050</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>2208</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F618">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26872. 97, 324649. 92 -26846. 21, 324657. 28 -26841. 13, 324629. 97
-26872. 52, 324622. 3 -26873. 5, 324622. 06
-26872. 97, 324649. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>722</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>131</ooe: GST_EZ>
  <ooe: GST_FLAECH>833</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302722</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40302131</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>833</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```

    <ooe: FFH>9130</ooe: FFH>
    <ooe: AREA_DI G>833</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F619">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26805. 99, 324642. 92 -26757. 86, 324660. 35 -26757. 86, 324660. 34
-26745. 6, 324637. 84 -26745. 59, 324637. 84 -26745. 6, 324637. 83 -26779. 64, 324623. 13
-26832. 11, 324605. 73 -26836. 88, 324622. 79 -26838. 19, 324631. 18
-26805. 99, 324642. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>726</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>2382</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302726</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2382</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>2382</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F620">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26872. 52, 324622. 3 -26841. 13, 324629. 97 -26839. 22, 324620. 5
-26871. 22, 324613. 36 -26872. 72, 324613. 03 -26873. 5, 324622. 06
-26872. 52, 324622. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40302</ooe: GST_KGREF>
  <ooe: GST_NUMMER>727</ooe: GST_NUMMER>
  <ooe: GST_GB>40302</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>315</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40302727</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030227</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>315</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>315</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F621">

```

```

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27028. 23, 325082. 25
-27034. 16, 325047. 55 -27035. 49, 325037. 73 -27035. 73, 325033. 18 -27037. 57, 325042. 98
-27034. 08, 325072. 15 -27034. 09, 325072. 18 -27036. 05, 325090. 51 -27036. 01, 325090. 77
-27032. 6, 325087. 76 -27028. 6, 325082. 64
-27028. 23, 325082. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27030. 08, 324998. 34 -27026. 23, 324986. 24
-27022. 73, 324971. 66 -27025. 28, 324918. 89 -27030. 37, 324907. 57 -27029. 65, 324923. 12
-27029. 3, 324929. 9 -27027. 21, 324930. 91 -27026. 16, 324966. 56 -27028. 28, 324974. 47
-27030. 08, 324998. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>275/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>293</ooe: GST_EZ>
  <ooe: GST_FLAECH>7486</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317275/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317293</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7539</ooe: GST_GDBFLA>

```

Schutzgueter. gml

```
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>479</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F622">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27035.68, 324895.76
-27036.55, 324893.8 -27034.78, 324911.84 -27034.77, 324911.87 -27035.9, 324899.34
-27035.68, 324895.76</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27033.86, 324961.18 -27034.05, 324967.42
-27033.8, 324966.48
-27033.86, 324961.18</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27040.19, 324991.32 -27042.08, 324996.93
-27045.63, 325013.66 -27040.97, 324994.36
-27040.19, 324991.32</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27046.52, 325019.31 -27047.25, 325027.26
-27047.03, 325031.48
-27046.52, 325019.31</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>275/2</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>293</ooe: GST_EZ>
<ooe: GST_FLAECH>7486</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317275/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7539</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>11</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F623">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27030.97, 325144.04 -27024.31, 325122.17 -27024.49, 325111.58
-27026.05, 325094.98 -27027.17, 325088.47 -27028.23, 325082.25 -27028.6, 325082.64
-27032.6, 325087.76 -27036.01, 325090.77 -27033.61, 325107.17 -27035.03, 325132.85
-27037.94, 325141.29 -27037.95, 325141.3 -27035.32, 325142.33
-27030.97, 325144.04</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>275/2</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>293</ooe: GST_EZ>
<ooe: GST_FLAECH>7486</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317275/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7539</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DIG>498</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F624">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27030.37, 324907.57 -27035.68, 324895.76 -27035.9, 324899.34
-27034.77, 324911.87 -27034.78, 324911.84 -27032.96, 324930.2 -27033.86, 324961.18
-27033.8, 324966.48 -27034.05, 324967.42 -27034.12, 324969.86 -27037.66, 324983.83
-27040.19, 324991.32 -27040.97, 324994.36 -27045.63, 325013.66 -27046.29, 325016.77
-27046.52, 325019.31 -27047.03, 325031.48 -27046.52, 325040.99 -27045.17, 325051.16
-27040.26, 325077.75 -27037.47, 325090.95 -27036.01, 325111.51 -27034.99, 325105.87
```

Schutzgueter.gml

-27035. 25, 325105. 87 -27036. 59, 325095. 59 -27041. 06, 325061. 59 -27040. 53, 325058. 76
-27039. 86, 325055. 22 -27043. 2, 325036. 23 -27042. 9, 325034. 55 -27043. 59, 325027. 24
-27036. 46, 324993 -27035. 46, 324989. 5 -27030. 75, 324973. 02 -27030. 13, 324936. 1
-27030. 64, 324929. 25 -27029. 3, 324929. 9 -27029. 65, 324923. 12
-27030. 37, 324907. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>275/2</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>293</ooe: GST_EZ>
<ooe: GST_FLAECH>7486</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317275/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7539</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>683</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F625">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27288. 96, 324734. 24 -27281. 18, 324729. 12 -27282. 02, 324724. 02
-27275. 24, 324720. 54 -27274. 34, 324713. 7 -27263. 5, 324705. 5 -27266. 98, 324703. 91
-27277. 77, 324713. 02 -27278. 53, 324718. 2 -27286. 1, 324722. 49 -27285. 43, 324727. 77
-27292. 3, 324732. 43 -27292. 43, 324732. 79
-27288. 96, 324734. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>276/1</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>293</ooe: GST_EZ>
<ooe: GST_FLAECH>3343</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317276/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3371</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>143</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F626">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27314. 38, 325021. 73
-27313. 91, 325001. 74 -27312. 78, 324988. 27 -27306. 21, 324978. 88 -27311. 82, 324949. 91
-27313. 67, 324948. 77 -27314. 03, 324958. 93 -27310. 17, 324978. 03 -27315. 41, 324985. 65
-27316. 49, 324994. 06 -27314. 73, 325021. 09
-27314. 38, 325021. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27314. 16, 324929. 01 -27313. 69, 324928. 51
-27313. 17, 324916. 32 -27314. 25, 324914. 27 -27314. 47, 324928. 81
-27314. 16, 324929. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27314. 17, 324909. 07 -27306. 06, 324901. 82
-27308. 06, 324884. 47 -27303. 8, 324863. 31 -27298. 08, 324844. 47 -27299. 99, 324837. 47
-27293. 19, 324833. 25 -27310. 56, 324823. 2 -27312. 58, 324820. 11 -27312. 44, 324824. 98
-27312. 41, 324826. 19 -27299. 64, 324833. 49 -27303. 88, 324836. 28 -27301. 38, 324844. 37
-27306. 74, 324862. 39 -27311. 39, 324884. 55 -27309. 94, 324901. 16 -27314. 11, 324904. 86
-27314. 17, 324909. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27313. 95, 324786. 51 -27311. 6, 324777. 04
-27305. 14, 324775. 17 -27302. 89, 324765. 04 -27295. 21, 324765. 56 -27297. 08, 324755. 82
-27289. 31, 324734. 47 -27288. 96, 324734. 24 -27292. 43, 324732. 79 -27300. 33, 324754. 12
-27299. 28, 324762. 21 -27305. 86, 324761. 74 -27308. 36, 324772. 39 -27314. 01, 324774. 1
-27313. 95, 324786. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27335. 94, 325103. 86 -27333. 97, 325084. 82

Schutzgueter.gml

-27325. 14, 325061. 12 -27322. 32, 325058. 35 -27320. 84, 325051. 48 -27325. 7, 325055
-27336. 11, 325083. 04 -27338. 61, 325103. 57
-27335. 94, 325103. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27321. 22, 324944. 11 -27323. 31, 324942. 81
-27321. 44, 324937. 54 -27321. 62, 324932. 35 -27321. 61, 324932. 35 -27323. 39, 324934. 36
-27326. 47, 324942. 97 -27321. 36, 324948. 41 -27321. 14, 324946. 51
-27321. 22, 324944. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27318. 14, 324811. 59 -27319. 61, 324809. 34
-27318. 29, 324804. 01 -27319. 36, 324794. 64 -27322. 91, 324810. 12 -27318. 2, 324817. 59
-27318. 14, 324811. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27320. 17, 324910. 23 -27320. 18, 324910. 24
-27320. 17, 324910. 25
-27320. 17, 324910. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>276/1</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>293</ooe: GST_EZ>
<ooe: GST_FLAECH>3343</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317276/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3371</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>997</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F627">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-26978. 3, 325008. 9 -26980. 09, 324999. 99 -26980. 59, 324997. 51
-26994. 15, 324977. 45 -27005. 21, 324951. 57 -27006. 44, 324952. 21 -27003. 27, 324959. 72
-26995. 71, 324977. 59 -26982. 01, 324998. 03 -26979. 77, 325009. 26 -26981. 62, 325046. 88
-26981. 09, 325046. 79 -26980. 42, 325046. 65
-26978. 3, 325008. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>274/1</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>294</ooe: GST_EZ>
<ooe: GST_FLAECH>444</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317274/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317294</ooe: GST_EZNR>
<ooe: GST_GDBFLA>444</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>142</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F628">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27407. 94, 325054. 32 -27404. 5, 325044. 53 -27402. 77, 325037. 85
-27402, 325031. 95 -27419. 66, 325031. 3 -27422. 55, 325027. 72 -27431. 16, 325032. 09
-27449. 07, 325034. 45 -27452. 04, 325042. 52 -27454. 94, 325056. 62 -27450. 7, 325061. 63
-27447. 45, 325064. 16 -27444. 64, 325069. 04 -27434. 22, 325084. 03 -27418. 69, 325072. 97
-27415. 61, 325070. 37 -27413. 33, 325067. 4 -27411. 5, 325063. 97 -27409. 94, 325060. 22
-27407. 94, 325054. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>121</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>159</ooe: GST_EZ>
<ooe: GST_FLAECH>1885</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317121</ooe: GST_GSTNR>

Schutzgueter. gml

```
<ooe: GST_EZNR>40317159</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1849</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>1881</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F629">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27404.5, 325044.53 -27407.94, 325054.32 -27409.94, 325060.22
-27411.5, 325063.97 -27413.33, 325067.4 -27415.61, 325070.37 -27418.69, 325072.97
-27434.22, 325084.03 -27426, 325103.1 -27425.98, 325103.15 -27425.75, 325103.6
-27423.41, 325108.42 -27421.7, 325111.92 -27421.7, 325111.92 -27413.29, 325138.27
-27410.53, 325141.65 -27406.43, 325143.55 -27406.5, 325140.35 -27406.51, 325140.22
-27406.5, 325140.21 -27406.5, 325140.21 -27406.5, 325140.21 -27405.84, 325131.17
-27404.65, 325119.01 -27397.16, 325102.77 -27394.19, 325096.33 -27377.83, 325071.11
-27376.11, 325069.54 -27402, 325031.95 -27402.77, 325037.85
-27404.5, 325044.53</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>125/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>76</ooe: GST_EZ>
  <ooe: GST_FLAECH>3237</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317125/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031776</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3237</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>2589</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F630">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27454.94, 325056.62 -27452.04, 325042.52 -27449.07, 325034.45
-27431.16, 325032.09 -27422.55, 325027.72 -27421.83, 324999.99 -27421.36, 324990.62
-27417.76, 324915.81 -27458.82, 324921.91 -27553.72, 324952.25 -27545.64, 324993.85
-27534.52, 324992 -27523.72, 325044.47 -27533.18, 325053.37 -27528.61, 325060.4
-27504.81, 325044.57 -27504.8, 325044.56 -27500, 325041.8 -27498.8, 325041.15
-27495.71, 325039.46 -27492.98, 325037.96 -27492.98, 325037.96 -27479.68, 325037.37
-27454.94, 325056.62</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>124</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>30</ooe: GST_EZ>
  <ooe: GST_FLAECH>13351</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317124</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031730</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12686</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>13351</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F631">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27406.04, 324643.01 -27413.31, 324639.97 -27413.86, 324671.55
-27412.34, 324671.78 -27412.63, 324690.71 -27412.63, 324714.43 -27408.46, 324718
-27407.87, 324718.25 -27407.69, 324718.66 -27407.28, 324719.02 -27401.92, 324728.2
-27384.71, 324728.58 -27363.67, 324728.96 -27352.58, 324730.87 -27336.13, 324735.08
-27320.45, 324733.55 -27323.51, 324714.43 -27330.78, 324697.6 -27338.05, 324684.97
-27348.76, 324673.5 -27364.82, 324662.79 -27389.68, 324652.46 -27406.09, 324645.1
-27406.04, 324643.01</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

Schutzgueter. gml

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>125/1</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>61</ooe: GST_EZ>
<ooe: GST_FLAECH>45874</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317125/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
<ooe: GST_GDBFLA>47152</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>5706</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F632">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27292.43, 324732.79 -27292.3, 324732.43 -27285.43, 324727.77
-27286.1, 324722.49 -27278.53, 324718.2 -27277.77, 324713.02 -27266.98, 324703.91
-27308.27, 324684.96 -27346.64, 324667.79 -27368.07, 324658.85 -27367.53, 324659.78
-27348.65, 324670.34 -27341.12, 324677.9 -27329.62, 324693.09 -27324.75, 324703.37
-27319.75, 324719.87 -27318.0, 324735.18 -27313.46, 324733.75 -27300.75, 324730.71
-27294.71, 324731.84
-27292.43, 324732.79</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>125/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>61</ooe: GST_EZ>
  <ooe: GST_FLAECH>45874</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317125/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031761</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>47152</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DIG>2256</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F633">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27316.49, 324994.06
-27315.41, 324985.65 -27310.17, 324978.03 -27314.03, 324958.93 -27314.04, 324958.95
-27316.63, 324991.93
-27316.49, 324994.06</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27314.11, 324904.86 -27309.94, 324901.16
-27311.39, 324884.55 -27306.74, 324862.39 -27301.38, 324844.37 -27303.88, 324836.28
-27299.64, 324833.49 -27312.41, 324826.19 -27312.06, 324838.96 -27313.18, 324848.03
-27312.81, 324885.75 -27313.93, 324893.31
-27314.11, 324904.86</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27314.01, 324774.1 -27308.36, 324772.39
-27305.86, 324761.74 -27299.28, 324762.21 -27300.33, 324754.12 -27292.43, 324732.79
-27294.71, 324731.84 -27300.75, 324730.71 -27313.46, 324733.75 -27318.0, 324735.18
-27316.21, 324738.62 -27314.09, 324759.78
-27314.01, 324774.1</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27338.61, 325103.57 -27336.11, 325083.04
-27325.7, 325055 -27320.84, 325051.48 -27320.09, 325048 -27320.08, 325047.09
-27319.97, 325038.86 -27320.29, 325029.15 -27324.71, 325010.41 -27326.38, 324989.2
-27324.1, 324971.86 -27324.12, 324971.62 -27321.36, 324948.41 -27326.47, 324942.97
-27323.39, 324934.36 -27321.61, 324932.35 -27320.25, 324926.13 -27320.17, 324910.25
-27320.18, 324910.24 -27320.17, 324910.23 -27320.17, 324910.23 -27320.25, 324898.23
-27322.2, 324886.79 -27320.53, 324877.58 -27318.71, 324874.09 -27318.2, 324817.59
-27322.91, 324810.12 -27319.36, 324794.64 -27319.93, 324789.68 -27320.28, 324748.43
-27321.9, 324735.4 -27325.65, 324735.62 -27337.71, 324736.75 -27348.28, 324734.84
-27357.75, 324730.43 -27361.87, 324730.06 -27382.21, 324729.31 -27389.12, 324729.75
-27398.03, 324730.46 -27401.09, 324730.71 -27404.09, 324729.15 -27405.25, 324724.28
```


Schutzgueter.gml

-27407.69, 324718.66 -27407.87, 324718.25 -27408.46, 324718 -27412.4, 324716.37
-27414.62, 324716.26 -27415.25, 324752.48 -27416.09, 324841.26 -27417.76, 324915.81
-27421.36, 324990.62 -27421.83, 324999.99 -27422.55, 325027.72 -27419.66, 325031.3
-27402, 325031.95 -27376.11, 325069.54 -27364.93, 325059.32 -27354.09, 325057.72
-27353.16, 325064.05 -27370.83, 325081.79 -27379.67, 325095.8 -27382.93, 325101.59
-27381.46, 325101.15 -27360.34, 325100.4 -27356.18, 325101.9 -27339.96, 325103.43
-27338.61, 325103.57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>125/1</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>61</ooe: GST_EZ>
<ooe: GST_FLAECH>45874</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317125/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
<ooe: GST_GDBFLA>47152</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>33685</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F634">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27036.01, 325111.51
-27037.47, 325090.95 -27040.26, 325077.75 -27045.17, 325051.16 -27046.52, 325040.99
-27047.03, 325031.48 -27047.36, 325039.38 -27045.79, 325050.84 -27040.35, 325090.79
-27038.41, 325106.24 -27037.54, 325113.22 -27039.69, 325131.73
-27036.01, 325111.51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27046.52, 325019.31 -27046.29, 325016.77
-27045.63, 325013.66 -27046.42, 325016.95
-27046.52, 325019.31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27040.19, 324991.32 -27037.66, 324983.83
-27034.12, 324969.86 -27034.05, 324967.42
-27040.19, 324991.32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27033.86, 324961.18 -27032.96, 324930.2
-27034.78, 324911.84 -27035.11, 324910.44 -27034.27, 324925.82
-27033.86, 324961.18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>116</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>61</ooe: GST_EZ>
<ooe: GST_FLAECH>3804</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317116</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3857</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>178</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F635">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27034.16, 325047.55 -27028.23, 325082.25 -27023.89, 325077.53
-27021.54, 325071.03 -27021.82, 325066.19 -27021.13, 325062.32 -27019.75, 325057.21
-27019.89, 325053.75 -27018.64, 325050.85 -27017.67, 325047.8 -27015.46, 325035.36
-27016.71, 325031.63 -27016.57, 325024.99 -27017.5, 325022.22 -27012.59, 324998.25
-27013.46, 324969.0 -27012.59, 324939.75 -27012.47, 324939.23 -27025.28, 324918.89
-27022.73, 324971.66 -27026.23, 324986.24 -27030.08, 324998.34 -27030.68, 325006.28
-27035.73, 325033.18 -27035.49, 325037.73
-27034.16, 325047.55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>

Schutzgueter. gml

```
<ooe: GST_NUMMER>115/2</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>61</ooe: GST_EZ>
<ooe: GST_FLAECH>3114</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317115/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3143</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>2005</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F636">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27028.23, 325082.25 -27027.17, 325088.47 -27014.71, 325073.92
-27008.55, 325037.61 -27009.19, 325011.85 -27003.27, 324959.72 -27006.44, 324952.21
-27005.21, 324951.57 -27003.99, 324950.92 -27005.37, 324949.39 -27007.66, 324946.86
-27012.47, 324939.23 -27012.59, 324939.75 -27013.46, 324969.0 -27012.59, 324998.25
-27017.5, 325022.22 -27016.57, 325024.99 -27016.71, 325031.63 -27015.46, 325035.36
-27017.67, 325047.8 -27018.64, 325050.85 -27019.89, 325053.75 -27019.75, 325057.21
-27021.13, 325062.32 -27021.82, 325066.19 -27021.54, 325071.03 -27023.89, 325077.53
-27028.23, 325082.25</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40317</ooe: GST_KGREF>
    <ooe: GST_NUMMER>115/2</ooe: GST_NUMMER>
    <ooe: GST_GB>40317</ooe: GST_GB>
    <ooe: GST_EZ>61</ooe: GST_EZ>
    <ooe: GST_FLAECH>3114</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40317115/2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>4031761</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>3143</ooe: GST_GDBFLA>
    <ooe: FFH>9130</ooe: FFH>
    <ooe: AREA_DIG>1045</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F637">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27009.19, 325011.85 -27008.55, 325037.61 -27014.71, 325073.92
-27027.17, 325088.47 -27026.05, 325094.98 -27024.49, 325111.58 -27024.31, 325122.17
-27030.97, 325144.04 -27030.97, 325144.06 -27031.11, 325144.52 -27031.11, 325144.52
-27031.11, 325144.53 -27031.89, 325146.17 -26994.07, 325161.75 -26991.24, 325156.33
-26976.25, 325127.54 -26976.31, 325125.08 -26976.38, 325121.74 -26976.38, 325121.74
-26979.27, 325117.34 -26984.02, 325110.14 -26986.54, 325093.4 -26984.83, 325079.06
-26982.05, 325055.67 -26982.05, 325055.67 -26981.62, 325046.88 -26979.77, 325009.26
-26982.01, 324998.03 -26995.71, 324977.59 -27003.27, 324959.72
-27009.19, 325011.85</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40317</ooe: GST_KGREF>
    <ooe: GST_NUMMER>115/1</ooe: GST_NUMMER>
    <ooe: GST_GB>40317</ooe: GST_GB>
    <ooe: GST_EZ>61</ooe: GST_EZ>
    <ooe: GST_FLAECH>6056</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40317115/1</ooe: GST_GSTNR>
    <ooe: GST_EZNR>4031761</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>6037</ooe: GST_GDBFLA>
    <ooe: FFH>9130</ooe: FFH>
    <ooe: AREA_DIG>6056</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F638">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27054.14, 324611.44 -27054.81, 324611.22 -27166.99, 324575.24
-27395.44, 324499.79 -27460.53, 324480.95 -27463.34, 324500.59 -27461.81, 324537.93
```

Schutzgueter. gml

-27459. 93, 324551. 53 -27453. 15, 324562. 09 -27438. 25, 324579. 34 -27438. 87, 324583. 84
-27440. 31, 324589. 25 -27442. 03, 324592. 31 -27433. 56, 324598. 28 -27419. 5, 324598. 21
-27409. 4, 324601. 68 -27390. 53, 324615. 65 -27368. 18, 324629. 53 -27365. 62, 324631. 87
-27341. 96, 324645. 53 -27324. 87, 324659. 4 -27302. 84, 324666. 06 -27295. 46, 324668. 09
-27287. 9, 324667. 34 -27285. 53, 324669. 31 -27284. 28, 324672. 43 -27282. 09, 324678. 5
-27281. 0, 324682. 62 -27279. 53, 324685. 71 -27272. 06, 324691. 46 -27260. 75, 324694. 5
-27253. 21, 324699. 4 -27250. 56, 324701. 65 -27248. 34, 324705. 21 -27220. 31, 324726. 03
-27217. 28, 324727. 5 -27203. 03, 324734. 46 -27188. 4, 324738. 93 -27185. 37, 324739. 87
-27175. 12, 324744. 28 -27161. 18, 324745. 33 -27163. 51, 324740. 58 -27158. 99, 324732. 93
-27161. 48, 324724. 81 -27164. 88, 324717. 34 -27160. 64, 324711. 56 -27153. 99, 324712. 96
-27149. 35, 324727. 57 -27148. 79, 324726. 31 -27145. 68, 324719. 37 -27137. 03, 324708. 81
-27134. 0, 324708. 06 -27132. 87, 324701. 65 -27132. 98, 324700. 85 -27121. 85, 324700. 08
-27119. 4, 324700. 89 -27104. 65, 324705. 81 -27106. 4, 324713. 67 -27105. 34, 324714. 09
-27100. 06, 324709. 96 -27094. 4, 324705. 81 -27077. 78, 324685. 81 -27071. 0, 324675. 25
-27065. 71, 324663. 93 -27055. 15, 324623. 18
-27054. 14, 324611. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>126/1</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>191</ooe: GST_EZ>
<ooe: GST_FLAECH>69413</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317126/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317191</ooe: GST_EZNR>
<ooe: GST_GDBFLA>70269</ooe: GST_GDBFLA>
<ooe: FFH>3150</ooe: FFH>
<ooe: AREA_DI G>51619</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F639">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27430. 53, 324628. 24 -27413. 31, 324639. 97 -27406. 04, 324643. 01
-27405. 94, 324639. 14
-27430. 53, 324628. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>126/1</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>191</ooe: GST_EZ>
<ooe: GST_FLAECH>69413</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317126/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317191</ooe: GST_EZNR>
<ooe: GST_GDBFLA>70269</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>65</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F640">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27082. 91, 324740. 92
-27081. 37, 324741. 01 -27076. 81, 324728. 46 -27072. 39, 324720. 31 -27067. 63, 324711. 57
-27053. 82, 324686. 19 -27042. 1, 324645. 99 -27042. 09, 324645. 99 -27041. 95, 324645. 38
-27040. 1, 324637. 7 -27039. 9, 324637. 27 -27038. 99, 324635. 23 -27032. 45, 324621. 6
-27032. 45, 324621. 58 -27032. 14, 324618. 5 -27032. 14, 324618. 49 -27054. 14, 324611. 44
-27055. 15, 324623. 18 -27065. 71, 324663. 93 -27071. 0, 324675. 25 -27077. 78, 324685. 81
-27094. 4, 324705. 81 -27100. 06, 324709. 96 -27105. 34, 324714. 09 -27097. 03, 324722. 4
-27095. 15, 324726. 56 -27087. 21, 324735. 21
-27082. 91, 324740. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27460. 53, 324480. 95 -27463. 38, 324480. 12
-27483. 22, 324474. 37 -27497. 25, 324470. 31 -27513. 34, 324490. 64 -27510. 76, 324499. 99
-27489. 58, 324582. 57 -27488. 8, 324588. 51 -27483. 45, 324592. 16 -27479. 77, 324594. 67
-27442. 03, 324592. 31 -27440. 31, 324589. 25 -27438. 87, 324583. 84 -27438. 25, 324579. 34
-27453. 15, 324562. 09 -27459. 93, 324551. 53 -27461. 81, 324537. 93 -27463. 34, 324500. 59

Schutzgueter. gml

```
-27460. 53, 324480. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27368. 07, 324658. 85 -27346. 64, 324667. 79
-27308. 27, 324684. 96 -27266. 98, 324703. 91 -27263. 5, 324705. 5 -27229. 58, 324726. 12
-27218. 87, 324748. 44 -27194. 05, 324756. 32 -27181. 79, 324745. 81 -27166. 56, 324753. 19
-27160. 82, 324746. 07 -27161. 18, 324745. 33 -27175. 12, 324744. 28 -27185. 37, 324739. 87
-27188. 4, 324738. 93 -27203. 03, 324734. 46 -27217. 28, 324727. 5 -27220. 31, 324726. 03
-27248. 34, 324705. 21 -27250. 56, 324701. 65 -27253. 21, 324699. 4 -27260. 75, 324694. 5
-27272. 06, 324691. 46 -27279. 53, 324685. 71 -27281. 0, 324682. 62 -27282. 09, 324678. 5
-27284. 28, 324672. 43 -27285. 53, 324669. 31 -27287. 9, 324667. 34 -27295. 46, 324668. 09
-27302. 84, 324666. 06 -27324. 87, 324659. 4 -27341. 96, 324645. 53 -27365. 62, 324631. 87
-27368. 18, 324629. 53 -27390. 53, 324615. 65 -27409. 4, 324601. 68 -27419. 5, 324598. 21
-27433. 56, 324598. 28 -27446. 15, 324600. 93 -27443. 06, 324605. 59 -27432. 56, 324614. 12
-27421. 21, 324625. 34 -27417. 59, 324628. 93 -27404. 12, 324636. 93 -27381. 12, 324650. 21
-27369. 34, 324656. 68
-27368. 07, 324658. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>126/1</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>191</ooe: GST_EZ>
<ooe: GST_FLAECH>69413</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317126/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317191</ooe: GST_EZNR>
<ooe: GST_GDBFLA>70269</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>13348</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F641">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27194. 61, 324406. 15 -27195. 8, 324410. 19 -27194. 75, 324417. 21
-27197. 33, 324415. 36 -27198. 03, 324417. 76 -27205. 94, 324416. 09 -27203. 34, 324406. 35
-27209. 43, 324406. 65 -27229. 06, 324412. 31 -27234. 34, 324412. 68 -27238. 87, 324415. 71
-27250. 93, 324419. 09 -27255. 84, 324421. 75 -27273. 59, 324425. 53 -27282. 62, 324426. 65
-27305. 28, 324430. 03 -27319. 59, 324430. 4 -27337. 71, 324428. 53 -27343. 75, 324426. 28
-27358. 84, 324425. 9 -27366. 37, 324424. 37 -27392. 03, 324424. 75 -27404. 87, 324423. 62
-27422. 96, 324428. 15 -27432. 34, 324435. 15 -27436. 78, 324438. 5 -27448. 12, 324449. 71
-27454. 9, 324462. 93 -27457. 15, 324467. 46 -27459. 18, 324471. 53 -27460. 53, 324480. 95
-27395. 44, 324499. 79 -27166. 99, 324575. 24 -27054. 81, 324611. 22 -27054. 14, 324611. 44
-27052. 15, 324588. 5 -27050. 25, 324560. 56 -27052. 15, 324536. 43 -27061. 18, 324498. 68
-27068. 75, 324480. 96 -27075. 53, 324467. 78 -27084. 96, 324451. 15 -27091. 75, 324441. 37
-27106. 84, 324428. 9 -27125. 71, 324419. 84 -27146. 84, 324413. 81 -27154. 37, 324410. 06
-27181. 53, 324404. 4 -27186. 06, 324404. 4 -27192. 09, 324406. 65
-27194. 61, 324406. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>126/2</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>173</ooe: GST_EZ>
<ooe: GST_FLAECH>66415</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317126/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317173</ooe: GST_EZNR>
<ooe: GST_GDBFLA>69293</ooe: GST_GDBFLA>
<ooe: FFH>3150</ooe: FFH>
<ooe: AREA_DI G>47768</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F642">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27030. 34, 324600. 39
-27030. 0, 324596. 89 -27029. 97, 324594. 73 -27032. 84, 324594. 56 -27030. 33, 324568. 44
-27030. 54, 324559. 08 -27032. 78, 324553. 65 -27036. 28, 324544. 17 -27037. 88, 324526. 81
-27036. 19, 324513. 36 -27036. 09, 324507. 62 -27037. 06, 324501. 71 -27038. 18, 324496. 06
```

Schutzgueter. gml

```
-27037. 81, 324492. 65 -27043. 09, 324477. 56 -27047. 62, 324468. 9 -27048. 37, 324464. 0
-27053. 28, 324457. 21 -27057. 01, 324448. 57 -27058. 6, 324446. 28 -27059. 56, 324443. 72
-27058. 61, 324446. 28 -27060. 23, 324441. 95 -27068. 32, 324430. 62 -27065. 68, 324427. 93
-27065. 46, 324427. 7 -27065. 3, 324428. 44 -27065. 29, 324428. 44 -27069. 71, 324407. 93
-27079. 94, 324401. 23 -27082. 44, 324394. 94 -27091. 39, 324396. 04 -27101. 65, 324381. 63
-27111. 97, 324383. 29 -27166. 95, 324375. 05 -27181. 25, 324372. 9 -27184. 12, 324372. 48
-27187. 65, 324384. 56 -27192. 09, 324401. 37 -27193. 67, 324402. 96 -27194. 61, 324406. 15
-27192. 09, 324406. 65 -27186. 06, 324404. 4 -27181. 53, 324404. 4 -27154. 37, 324410. 06
-27146. 84, 324413. 81 -27125. 71, 324419. 84 -27106. 84, 324428. 9 -27091. 75, 324441. 37
-27084. 96, 324451. 15 -27075. 53, 324467. 78 -27068. 75, 324480. 96 -27061. 18, 324498. 68
-27052. 15, 324536. 43 -27050. 25, 324560. 56 -27052. 15, 324588. 5 -27054. 14, 324611. 44
-27032. 14, 324618. 49
-27030. 34, 324600. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27203. 34, 324406. 35 -27198. 57, 324388. 49
-27208. 68, 324388. 15 -27213. 21, 324390. 06 -27231. 34, 324388. 56 -27237. 69, 324390. 24
-27255. 46, 324394. 96 -27276. 96, 324397. 59 -27285. 65, 324396. 09 -27302. 62, 324396. 09
-27310. 42, 324394. 49 -27396. 25, 324405. 48 -27429. 04, 324409. 75 -27477. 68, 324415. 96
-27483. 71, 324424. 0 -27491. 25, 324436. 09 -27493. 9, 324444. 0 -27496. 53, 324448. 15
-27497. 19, 324450. 46 -27497. 25, 324470. 31 -27483. 22, 324474. 37 -27463. 38, 324480. 12
-27460. 53, 324480. 95 -27459. 18, 324471. 53 -27457. 15, 324467. 46 -27454. 9, 324462. 93
-27448. 12, 324449. 71 -27436. 78, 324438. 5 -27432. 34, 324435. 15 -27422. 96, 324428. 15
-27404. 87, 324423. 62 -27392. 03, 324424. 75 -27366. 37, 324424. 37 -27358. 84, 324425. 9
-27343. 75, 324426. 28 -27337. 71, 324428. 53 -27319. 59, 324430. 4 -27305. 28, 324430. 03
-27282. 62, 324426. 65 -27273. 59, 324425. 53 -27255. 84, 324421. 75 -27250. 93, 324419. 09
-27238. 87, 324415. 71 -27234. 34, 324412. 68 -27229. 06, 324412. 31 -27209. 43, 324406. 65
-27203. 34, 324406. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>126/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>173</ooe: GST_EZ>
  <ooe: GST_FLAECH>66415</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317126/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317173</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>69293</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>17466</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F643">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27234. 74, 324384. 9
-27300. 67, 324393. 24 -27310. 42, 324394. 49 -27302. 62, 324396. 09 -27285. 65, 324396. 09
-27276. 96, 324397. 59 -27255. 46, 324394. 96 -27237. 69, 324390. 24 -27236. 62, 324388. 28
-27234. 74, 324384. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27477. 68, 324415. 96 -27483. 29, 324416. 68
-27497. 1, 324418. 3 -27497. 19, 324450. 46 -27496. 53, 324448. 15 -27493. 9, 324444. 0
-27491. 25, 324436. 09 -27483. 71, 324424. 0
-27477. 68, 324415. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>126/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>173</ooe: GST_EZ>
  <ooe: GST_FLAECH>66415</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317126/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317173</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>69293</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>672</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F644">
```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27564. 38, 324636. 55 -27575. 6, 324639. 7 -27593. 67, 324662. 53
-27590. 96, 324662. 39 -27604. 26, 324681. 15 -27626. 44, 324691. 09 -27642. 5, 324699. 74
-27649. 83, 324700. 24 -27703. 49, 324727. 61 -27760. 23, 324728. 26 -27763. 07, 324732. 09
-27766. 42, 324734. 04 -27769. 16, 324735. 64 -27770, 324736. 13 -27762. 16, 324755. 63
-27756. 6, 324770. 11 -27744. 1, 324802. 58 -27738. 89, 324815. 88 -27737. 22, 324815. 95
-27733. 53, 324816. 12 -27733. 37, 324816. 37 -27718. 34, 324818. 96 -27692. 31, 324821. 25
-27688. 18, 324822. 75 -27665. 15, 324821. 25 -27659. 12, 324822. 75 -27648. 56, 324822. 0
-27628. 93, 324824. 25 -27622. 9, 324823. 5 -27606. 31, 324827. 28 -27589. 71, 324827. 65
-27587. 87, 324823. 52 -27586. 68, 324820. 87 -27584. 81, 324795. 21 -27585. 56, 324722. 78
-27581. 96, 324698. 81 -27576. 87, 324699. 03 -27558. 78, 324699. 78 -27555. 75, 324701. 28
-27531. 62, 324700. 15 -27527. 46, 324701. 65 -27505. 96, 324702. 78 -27504. 96, 324703. 09
-27499. 93, 324704. 68 -27474. 28, 324708. 81 -27448. 62, 324709. 59 -27444. 46, 324711. 46
-27429. 0, 324711. 84 -27420. 34, 324716. 0 -27416. 36, 324716. 18 -27415. 08, 324671. 36
-27413. 86, 324671. 55 -27413. 31, 324639. 97 -27442. 79, 324626. 66 -27482. 74, 324634. 94
-27543. 21, 324630. 6 -27558. 77, 324634. 97 -27557. 75, 324637. 92 -27561. 41, 324639. 38
-27564. 38, 324636. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27563. 42, 324660. 96
-27557. 78, 324660. 67 -27526. 79, 324659. 06 -27504. 85, 324660. 26 -27479. 29, 324661. 66
-27461. 78, 324664. 31
-27563. 42, 324660. 96</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/35</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>61</ooe: GST_EZ>
<ooe: GST_FLAECH>105931</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/35</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
<ooe: GST_GDBFLA>107329</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>31560</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F645">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27458. 82, 324921. 91 -27417. 76, 324915. 81 -27416. 09, 324841. 26
-27415. 25, 324752. 48 -27414. 62, 324716. 26 -27416. 36, 324716. 18 -27420. 34, 324716. 0
-27429. 0, 324711. 84 -27444. 46, 324711. 46 -27448. 62, 324709. 59 -27474. 28, 324708. 81
-27499. 93, 324704. 68 -27504. 96, 324703. 09 -27505. 96, 324702. 78 -27527. 46, 324701. 65
-27531. 62, 324700. 15 -27555. 75, 324701. 28 -27558. 78, 324699. 78 -27576. 87, 324699. 03
-27581. 96, 324698. 81 -27585. 56, 324722. 78 -27584. 81, 324795. 21 -27586. 68, 324820. 87
-27587. 87, 324823. 52 -27589. 71, 324827. 65 -27606. 31, 324827. 28 -27622. 9, 324823. 5
-27628. 93, 324824. 25 -27648. 56, 324822. 0 -27659. 12, 324822. 75 -27665. 15, 324821. 25
-27688. 18, 324822. 75 -27692. 31, 324821. 25 -27718. 34, 324818. 96 -27733. 37, 324816. 37
-27732. 87, 324819. 78 -27731. 56, 324825. 56 -27729. 28, 324830. 68 -27728. 15, 324835. 96
-27724. 37, 324842. 75 -27722. 12, 324851. 81 -27709. 31, 324886. 5 -27696. 09, 324918. 18
-27695. 71, 324922. 71 -27688. 56, 324941. 59 -27685. 9, 324945. 34 -27682. 9, 324957. 43
-27671. 93, 324983. 09 -27670. 43, 324989. 5 -27657. 62, 325020. 81 -27656. 82, 325025. 12
-27653. 95, 325032. 56 -27644. 4, 325054. 0 -27643. 65, 325059. 28 -27636. 12, 325078. 15
-27636. 52, 325078. 96 -27630. 2, 325096. 06 -27628. 18, 325096. 62 -27623. 65, 325096. 62
-27611. 59, 325099. 03 -27604. 06, 325099. 12 -27600. 31, 325099. 18 -27593. 06, 325099. 75
-27584. 46, 325099. 56 -27574. 78, 325099. 37 -27570. 09, 325099. 46 -27557. 15, 325100. 43
-27553. 22, 325100. 4 -27553. 21, 325100. 39 -27552. 32, 325098. 94 -27552. 32, 325098. 93
-27528. 61, 325060. 4 -27533. 18, 325053. 37 -27542. 14, 325063. 1 -27551. 6, 325037. 47
-27540. 43, 325031. 45 -27545. 64, 324993. 85 -27553. 72, 324952. 25
-27458. 82, 324921. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/35</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>61</ooe: GST_EZ>
<ooe: GST_FLAECH>105931</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/35</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
```

```

                Schutzgueter. gml
                <ooe: GST_GDBFLA>107329</ooe: GST_GDBFLA>
                <ooe: FFH>6510</ooe: FFH>
                <ooe: AREA_DI G>71255</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F646">
            <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
            rdi nates>-27760. 23, 324728. 26 -27703. 49, 324727. 61 -27649. 83, 324700. 24
            -27651. 43, 324700. 35 -27608. 08, 324678. 85 -27595. 46, 324663. 17 -27595. 23, 324662. 61
            -27593. 67, 324662. 53 -27575. 6, 324639. 7 -27564. 38, 324636. 55 -27565. 24, 324635. 73
            -27573. 09, 324632. 26 -27578. 75, 324626. 6 -27582. 4, 324621. 48 -27576. 93, 324614. 91
            -27569. 26, 324612. 54 -27559. 21, 324612. 9 -27557. 03, 324620. 94 -27559. 76, 324626. 41
            -27559. 58, 324632. 62 -27558. 77, 324634. 97 -27543. 21, 324630. 6 -27482. 74, 324634. 94
            -27442. 79, 324626. 66 -27413. 31, 324639. 97 -27430. 53, 324628. 24 -27436. 17, 324625. 74
            -27469. 27, 324614. 7 -27495. 55, 324608. 13 -27539. 93, 324605. 93 -27548. 96, 324606. 96
            -27558. 03, 324606. 21 -27582. 15, 324608. 46 -27585. 18, 324607. 34 -27631. 96, 324610. 75
            -27638, 324610 -27660. 65, 324611. 62 -27665. 12, 324611. 93 -27690. 81, 324613. 75
            -27690. 81, 324613. 74 -27696. 84, 324613. 0 -27718. 71, 324614. 53 -27742. 87, 324616. 03
            -27745. 64, 324615. 34 -27747. 79, 324615. 47 -27767. 4, 324617. 53 -27773. 18, 324617. 03
            -27785. 06, 324617. 75 -27796. 81, 324619. 03 -27799. 68, 324618. 65 -27804. 75, 324618. 96
            -27806. 25, 324619. 4 -27810. 87, 324619. 59 -27810. 97, 324619. 34 -27814. 43, 324619. 55
            -27815. 93, 324619. 64 -27800. 01, 324657. 85 -27799. 78, 324658. 4 -27799. 78, 324658. 4
            -27799. 77, 324658. 4 -27790. 47, 324682. 56 -27782. 6, 324703. 01 -27782. 53, 324703. 17
            -27781. 5, 324705. 64 -27780. 72, 324707. 78 -27779. 66, 324710. 63 -27778. 78, 324710. 26
            -27776. 1, 324709. 11 -27775. 58, 324708. 89 -27764. 86, 324704. 53 -27758. 91, 324700. 96
            -27745. 41, 324696. 98 -27737. 87, 324696. 58 -27736. 74, 324688. 52 -27732. 31, 324687. 04
            -27729. 93, 324689. 44 -27728. 34, 324694. 6 -27719. 74, 324693. 51 -27713. 71, 324688. 53
            -27706, 324698. 74 -27707. 49, 324709. 2 -27713. 97, 324710. 93 -27718. 85, 324712. 28
            -27721. 02, 324711. 47 -27725. 36, 324712. 56 -27728. 35, 324716. 08 -27737. 84, 324717. 98
            -27756. 02, 324722. 59
            -27760. 23, 324728. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
            l : Pol ygon></ooe: geometryProperty>
                <ooe: GST_KGREF>40317</ooe: GST_KGREF>
                <ooe: GST_NUMMER>128/56</ooe: GST_NUMMER>
                <ooe: GST_GB>40317</ooe: GST_GB>
                <ooe: GST_EZ>191</ooe: GST_EZ>
                <ooe: GST_FLAECH>26182</ooe: GST_FLAECH>
                <ooe: GST_GSTNR>40317128/56</ooe: GST_GSTNR>
                <ooe: GST_EZNR>40317191</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>24996</ooe: GST_GDBFLA>
                <ooe: FFH>6410</ooe: FFH>
                <ooe: AREA_DI G>21673</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F647">
            <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
            rdi nates>-27479. 77, 324594. 67 -27483. 45, 324592. 16 -27488. 8, 324588. 51
            -27548. 03, 324595. 37 -27597. 53, 324601. 52 -27540. 56, 324598. 46
            -27479. 77, 324594. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
            l : Pol ygon></ooe: geometryProperty>
                <ooe: GST_KGREF>40317</ooe: GST_KGREF>
                <ooe: GST_NUMMER>128/56</ooe: GST_NUMMER>
                <ooe: GST_GB>40317</ooe: GST_GB>
                <ooe: GST_EZ>191</ooe: GST_EZ>
                <ooe: GST_FLAECH>26182</ooe: GST_FLAECH>
                <ooe: GST_GSTNR>40317128/56</ooe: GST_GSTNR>
                <ooe: GST_EZNR>40317191</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>24996</ooe: GST_GDBFLA>
                <ooe: FFH>6430</ooe: FFH>
                <ooe: AREA_DI G>421</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F648">

```

Schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-27548.03, 324595.37 -27488.8, 324588.51 -27489.58, 324582.57  
-27556.94, 324590.89 -27558.96, 324595.4 -27716.69, 324606.17 -27716.06, 324607.87  
-27597.53, 324601.52  
-27548.03, 324595.37</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40317</ooe: GST_KGREF>  
<ooe: GST_NUMMER>128/64</ooe: GST_NUMMER>  
<ooe: GST_GB>40317</ooe: GST_GB>  
<ooe: GST_EZ>239</ooe: GST_EZ>  
<ooe: GST_FLAECH>2011</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40317128/64</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40317239</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>1724</ooe: GST_GDBFLA>  
<ooe: FFH>6430</ooe: FFH>  
<ooe: AREA_DIG>802</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F649">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-27763.3, 324609.07 -27775, 324609.93 -27798.8, 324611.53  
-27813.68, 324612.37 -27813.68, 324612.38 -27763.69, 324609.64  
-27763.3, 324609.07</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40317</ooe: GST_KGREF>  
<ooe: GST_NUMMER>128/64</ooe: GST_NUMMER>  
<ooe: GST_GB>40317</ooe: GST_GB>  
<ooe: GST_EZ>239</ooe: GST_EZ>  
<ooe: GST_FLAECH>2011</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40317128/64</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40317239</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>1724</ooe: GST_GDBFLA>  
<ooe: FFH>7230</ooe: FFH>  
<ooe: AREA_DIG>10</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F650">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-27556.94, 324590.89 -27633.13, 324600.3 -27758.54, 324608.71  
-27763.3, 324609.07 -27763.69, 324609.64 -27726.18, 324606.82 -27716.69, 324606.17  
-27558.96, 324595.4  
-27556.94, 324590.89</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40317</ooe: GST_KGREF>  
<ooe: GST_NUMMER>128/64</ooe: GST_NUMMER>  
<ooe: GST_GB>40317</ooe: GST_GB>  
<ooe: GST_EZ>239</ooe: GST_EZ>  
<ooe: GST_FLAECH>2011</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40317128/64</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40317239</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>1724</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DIG>205</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F651">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-28989.79, 325831.08 -28989.4, 325827.7 -28991.71, 325827.98  
-28991.85, 325829.17  
-28989.79, 325831.08</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
```


Schutzgueter. gml

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>265/2</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>294</ooe: GST_EZ>
<ooe: GST_FLAECH>8751</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317265/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317294</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8740</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>5</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F652" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28285. 84, 326059. 19 -28282. 69, 326055. 23 -28281. 08, 326054. 83
-28280. 3, 326052. 69 -28273. 93, 326050. 34 -28272. 67, 326050. 07 -28272. 46, 326049. 93
-28245. 96, 326034. 39 -28235. 58, 326028. 56 -28231. 34, 326026. 17 -28208. 49, 325998. 75
-28191. 13, 325969. 51 -28187. 47, 325953. 98 -28189. 3, 325927. 48 -28192. 04, 325900. 06
-28186. 56, 325869. 9 -28179. 25, 325845. 23 -28168. 28, 325814. 16 -28150. 92, 325781. 26
-28144. 05, 325757. 21 -28143. 81, 325754. 91 -28150. 92, 325727. 35 -28158. 23, 325709. 98
-28152. 75, 325688. 05 -28143. 61, 325674. 34 -28120. 76, 325666. 12 -28099. 75, 325663. 38
-28088. 02, 325659. 47 -28059. 7, 325648. 2 -28051. 31, 325644. 19 -28036. 69, 325626. 83
-28037. 61, 325610. 38 -28030. 3, 325593. 93 -28025. 73, 325562. 86 -28027. 55, 325540. 93
-28032. 12, 325522. 65 -28031. 21, 325510. 77 -28032. 12, 325500. 72 -28064. 11, 325493. 41
-28108. 89, 325489. 75 -28139. 04, 325496. 15 -28160. 06, 325508. 03 -28178. 34, 325514. 42
-28201. 18, 325529. 96 -28216. 72, 325541. 84 -28240. 48, 325548. 24 -28273. 37, 325568. 34
-28318. 15, 325592. 1 -28347. 39, 325612. 2 -28362. 93, 325632. 31 -28369. 33, 325652. 41
-28376. 64, 325678 -28374. 81, 325691. 71 -28368. 41, 325711. 81 -28351. 05, 325727. 35
-28333. 69, 325739. 23 -28317. 24, 325751. 11 -28304. 44, 325762. 07 -28308. 1, 325772. 12
-28328. 2, 325780. 35 -28350. 14, 325786. 75 -28371. 15, 325783. 09 -28392. 17, 325780. 35
-28404. 97, 325779. 44 -28416. 85, 325772. 12 -28430. 55, 325767. 56 -28448. 83, 325762. 99
-28471. 65, 325755. 14 -28490. 27, 325751. 96 -28500. 92, 325751. 11 -28502. 94, 325749. 79
-28574. 2, 325737. 61 -28591. 63, 325738. 01 -28626. 67, 325739. 16 -28627. 56, 325739. 2
-28647. 13, 325746. 54 -28657. 37, 325748. 24 -28691, 325753. 85 -28718. 41, 325764. 81
-28733. 95, 325772. 12 -28742. 17, 325775. 78 -28740. 34, 325784 -28741. 26, 325793. 14
-28754. 96, 325801. 37 -28768. 67, 325807. 76 -28768. 4, 325809. 12 -28766. 84, 325816. 9
-28772. 24, 325830. 4 -28772. 33, 325830. 61 -28764. 1, 325839. 75 -28763. 63, 325845. 55
-28759. 46, 325856. 02 -28759. 46, 325856. 02 -28759. 46, 325856. 02 -28759. 45, 325856. 03
-28762. 18, 325863. 43 -28761. 36, 325873. 56 -28765. 02, 325894. 58 -28763. 19, 325927. 48
-28759. 53, 325953. 98 -28752. 22, 325978. 65 -28746. 42, 325988. 97 -28744, 325993. 27
-28733. 03, 326014. 29 -28725. 72, 326017. 3 -28717. 5, 326020. 69 -28702. 87, 326026. 17
-28685. 51, 326022. 51 -28667. 24, 326020. 69 -28656. 27, 326023. 43 -28630. 68, 326030. 74
-28620. 63, 326028 -28608. 75, 326017. 95 -28594. 13, 326017. 03 -28574. 02, 326028. 91
-28537. 47, 326041. 7 -28510. 06, 326059. 98 -28473. 5, 326077. 34 -28433. 29, 326091. 97
-28430. 45, 326093. 77 -28407. 25, 326104. 41 -28407. 25, 326104. 42 -28407. 24, 326104. 42
-28407. 24, 326104. 42 -28407. 24, 326104. 42 -28407. 24, 326104. 42 -28408. 19, 326107. 04
-28389. 34, 326112. 21 -28384. 86, 326112. 98 -28371. 55, 326113. 77 -28365. 06, 326111. 68
-28344. 65, 326101. 1 -28314. 5, 326083. 74 -28304. 55, 326074. 29 -28296. 22, 326066. 38
-28285. 84, 326059. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>185/1</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>245695</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317185/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>247987</ooe: GST_GDBFLA>
<ooe: FFH>3150</ooe: FFH>
<ooe: AREA_DI G>229672</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F653" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
```

Schutzgueter.gml

```
rdi nates>-28627. 56, 325739. 2 -28663. 15, 325740. 84 -28697. 47, 325752. 97
-28750. 22, 325771. 69 -28776. 34, 325789. 65 -28772. 28, 325819. 89 -28773. 89, 325830. 01
-28772. 24, 325830. 4 -28766. 84, 325816. 9 -28768. 4, 325809. 12 -28768. 67, 325807. 76
-28754. 96, 325801. 37 -28741. 26, 325793. 14 -28740. 34, 325784 -28742. 17, 325775. 78
-28733. 95, 325772. 12 -28718. 41, 325764. 81 -28691, 325753. 85 -28657. 37, 325748. 24
-28647. 13, 325746. 54
-28627. 56, 325739. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>185/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>245695</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317185/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>247987</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>1513</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F654">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28225. 22, 326030. 44
-28216. 16, 326016. 51 -28200. 02, 326001. 61 -28184. 58, 325975. 87 -28172. 16, 325844. 9
-28149. 13, 325793. 02 -28144. 98, 325766. 13 -28144. 05, 325757. 21 -28150. 92, 325781. 26
-28168. 28, 325814. 16 -28179. 25, 325845. 23 -28186. 56, 325869. 9 -28192. 04, 325900. 06
-28189. 3, 325927. 48 -28187. 47, 325953. 98 -28191. 13, 325969. 51 -28208. 49, 325998. 75
-28231. 34, 326026. 17 -28235. 58, 326028. 56
-28225. 22, 326030. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28143. 81, 325754. 91 -28142. 27, 325740. 1
-28145. 52, 325708. 73 -28144. 63, 325682. 41 -28098. 9, 325663. 84 -28094. 23, 325661. 94
-28088. 02, 325659. 47 -28099. 75, 325663. 38 -28120. 76, 325666. 12 -28143. 61, 325674. 34
-28152. 75, 325688. 05 -28158. 23, 325709. 98 -28150. 92, 325727. 35
-28143. 81, 325754. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28059. 7, 325648. 2 -28049. 24, 325644. 03
-28030. 11, 325621. 4 -28034. 84, 325615. 7 -28019. 66, 325575. 63 -28024. 97, 325533. 86
-28031. 07, 325492. 98 -28057. 3, 325490. 13 -28108. 85, 325485. 08 -28134. 8, 325487. 64
-28176. 49, 325503. 74 -28214. 25, 325530. 56 -28250. 79, 325548. 42 -28273. 69, 325559. 88
-28304. 62, 325584. 7 -28360. 76, 325612. 13 -28373. 77, 325640. 12 -28386. 06, 325693. 36
-28372. 59, 325720. 64 -28326. 28, 325750. 42 -28343. 38, 325767. 54 -28360. 97, 325774. 07
-28471. 65, 325755. 14 -28448. 83, 325762. 99 -28430. 55, 325767. 56 -28416. 85, 325772. 12
-28404. 97, 325779. 44 -28392. 17, 325780. 35 -28371. 15, 325783. 09 -28350. 14, 325786. 75
-28328. 2, 325780. 35 -28308. 1, 325772. 12 -28304. 44, 325762. 07 -28317. 24, 325751. 11
-28333. 69, 325739. 23 -28351. 05, 325727. 35 -28368. 41, 325711. 81 -28374. 81, 325691. 71
-28376. 64, 325678 -28369. 33, 325652. 41 -28362. 93, 325632. 31 -28347. 39, 325612. 2
-28318. 15, 325592. 1 -28273. 37, 325568. 34 -28240. 48, 325548. 24 -28216. 72, 325541. 84
-28201. 18, 325529. 96 -28178. 34, 325514. 42 -28160. 06, 325508. 03 -28139. 04, 325496. 15
-28108. 89, 325489. 75 -28064. 11, 325493. 41 -28032. 12, 325500. 72 -28031. 21, 325510. 77
-28032. 12, 325522. 65 -28027. 55, 325540. 93 -28025. 73, 325562. 86 -28030. 3, 325593. 93
-28037. 61, 325610. 38 -28036. 69, 325626. 83 -28051. 31, 325644. 19
-28059. 7, 325648. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s
><gml : Li nearRi ng><gml : coordi nates>-28490. 27, 325751. 96 -28502. 94, 325749. 79
-28500. 92, 325751. 11
-28490. 27, 325751. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>185/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>245695</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317185/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>247987</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DIG>9033</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F655">
    <ooe: geometryProperty><gml: MultiPolygon><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28627.56, 325739.2
-28626.67, 325739.16 -28591.63, 325738.01 -28574.2, 325737.61 -28502.94, 325749.79
-28519.2, 325739.23 -28527.52, 325737.31 -28531.07, 325736.49 -28545.7, 325736.49
-28554.83, 325733.74 -28569.46, 325731 -28599.61, 325731 -28617.89, 325735.57
-28627.56, 325739.2</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28490.27, 325751.96 -28471.65, 325755.14
-28478.07, 325752.93
-28490.27, 325751.96</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28059.7, 325648.2 -28088.02, 325659.47
-28072.33, 325654.24
-28059.7, 325648.2</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28143.81, 325754.91 -28144.05, 325757.21
-28143.61, 325755.68
-28143.81, 325754.91</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28272.67, 326050.07 -28273.93, 326050.34
-28280.3, 326052.69 -28281.08, 326054.83 -28282.69, 326055.23 -28285.84, 326059.19
-28272.67, 326050.07</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: PolygonMember></gml: MultiPolygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40317</ooe: GST_KGREF>
    <ooe: GST_NUMMER>185/3</ooe: GST_NUMMER>
    <ooe: GST_GB>40317</ooe: GST_GB>
    <ooe: GST_EZ>268</ooe: GST_EZ>
    <ooe: GST_FLAECH>68138</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40317185/3</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>67908</ooe: GST_GDBFLA>
    <ooe: FFH>3150</ooe: FFH>
    <ooe: AREA_DIG>797</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F656">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28654.06, 325693.25 -28672.59, 325697.94 -28732.19, 325727.09
-28760.56, 325732.63 -28809.77, 325772.29 -28814.69, 325794.01 -28798.89, 325820.66
-28794.45, 325828.16 -28790.61, 325826.8 -28791.02, 325825.7 -28794.31, 325816.97
-28790.02, 325818.86 -28780.73, 325819.8 -28777.14, 325820.02 -28776.94, 325820.33
-28774.46, 325829.88 -28773.89, 325830.01 -28772.28, 325819.89 -28776.34, 325789.65
-28750.22, 325771.69 -28697.47, 325752.97 -28663.15, 325740.84 -28627.56, 325739.2
-28617.89, 325735.57 -28599.61, 325731 -28569.46, 325731 -28554.83, 325733.74
-28545.7, 325736.49 -28531.07, 325736.49 -28527.52, 325737.31 -28531.85, 325726.85
-28531.33, 325726.98 -28530.47, 325695.7 -28570.37, 325691.71 -28626.11, 325696.28
-28649.92, 325702.23 -28651.7, 325702.67
-28654.06, 325693.25</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40317</ooe: GST_KGREF>
    <ooe: GST_NUMMER>185/3</ooe: GST_NUMMER>
    <ooe: GST_GB>40317</ooe: GST_GB>
    <ooe: GST_EZ>268</ooe: GST_EZ>
    <ooe: GST_FLAECH>68138</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40317185/3</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>67908</ooe: GST_GDBFLA>
    <ooe: FFH>6410</ooe: FFH>
    <ooe: AREA_DIG>12295</ooe: AREA_DIG>
```

Schutzgueter. gml

```
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F657">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-28502. 94, 325749. 79 -28490. 27, 325751. 96 -28478. 07, 325752. 93  
-28471. 65, 325755. 14 -28360. 97, 325774. 07 -28343. 38, 325767. 54 -28326. 28, 325750. 42  
-28372. 59, 325720. 64 -28386. 06, 325693. 36 -28373. 77, 325640. 12 -28360. 76, 325612. 13  
-28304. 62, 325584. 7 -28273. 69, 325559. 88 -28250. 79, 325548. 42 -28214. 25, 325530. 56  
-28176. 49, 325503. 74 -28134. 8, 325487. 64 -28108. 85, 325485. 08 -28057. 3, 325490. 13  
-28031. 07, 325492. 98 -28024. 97, 325533. 86 -28019. 66, 325575. 63 -28034. 84, 325615. 7  
-28030. 11, 325621. 4 -28049. 24, 325644. 03 -28059. 7, 325648. 2 -28072. 33, 325654. 24  
-28088. 02, 325659. 47 -28094. 23, 325661. 94 -28098. 9, 325663. 84 -28144. 63, 325682. 41  
-28145. 52, 325708. 73 -28142. 27, 325740. 1 -28143. 81, 325754. 91 -28143. 61, 325755. 68  
-28144. 05, 325757. 21 -28144. 98, 325766. 13 -28149. 13, 325793. 02 -28172. 16, 325844. 9  
-28184. 58, 325975. 87 -28200. 02, 326001. 61 -28216. 16, 326016. 51 -28225. 22, 326030. 44  
-28218. 54, 326031. 65 -28195. 7, 326042. 62 -28185. 87, 326048. 35 -28172. 87, 326027. 78  
-28172. 87, 326027. 46 -28172. 88, 326027. 19 -28172. 87, 326027. 18 -28172. 88, 326026. 09  
-28173. 02, 326000. 62 -28173. 05, 325995. 26 -28173. 04, 325995. 26 -28169. 99, 325995. 26  
-28166. 72, 325995. 26 -28166. 64, 325994. 82 -28165. 16, 325985. 75 -28164. 33, 325980. 67  
-28160. 88, 325982. 17 -28155. 29, 325984. 61 -28146. 07, 325965. 98 -28141. 25, 325956. 21  
-28139. 46, 325951. 72 -28136. 27, 325925. 4 -28136. 28, 325925. 4 -28134. 66, 325912. 14  
-28130. 3, 325879. 39 -28130. 3, 325879. 39 -28127. 6, 325857. 58 -28124. 37, 325814. 1  
-28123. 1, 325744. 75 -28125. 28, 325690. 04 -28109. 99, 325680. 04 -28085. 82, 325678. 33  
-28081. 29, 325681. 17 -28038. 5, 325656. 08 -28027. 05, 325625. 38 -28017. 46, 325604. 48  
-28013. 87, 325593. 63 -28007. 94, 325575. 57 -27998. 69, 325554. 13 -27997. 44, 325539. 97  
-27995. 54, 325530. 18 -27992. 89, 325516. 58 -27992. 9, 325516. 58 -27991. 73, 325510. 53  
-27991. 04, 325504. 14 -27991. 05, 325504. 13 -27990. 27, 325491. 78 -28005. 12, 325462. 65  
-28017. 5, 325449. 54 -28031. 8, 325445. 12 -28109. 48, 325433. 17 -28123. 39, 325430. 6  
-28133. 45, 325433. 79 -28214. 57, 325480. 75 -28313. 73, 325537. 19 -28363. 94, 325565. 46  
-28392. 45, 325632. 69 -28423. 3, 325704. 08 -28422. 33, 325707. 24 -28421. 42, 325715. 47  
-28428. 42, 325715. 9 -28428. 78, 325716. 76 -28431. 16, 325716. 08 -28436. 04, 325716. 38  
-28467. 11, 325713. 64 -28505. 49, 325704. 5 -28524. 68, 325696. 28 -28530. 47, 325695. 7  
-28531. 33, 325726. 98 -28531. 85, 325726. 85 -28527. 52, 325737. 31 -28519. 2, 325739. 23  
-28502. 94, 325749. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>185/3</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>268</ooe: GST_EZ>  
  <ooe: GST_FLAECH>68138</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40317185/3</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>67908</ooe: GST_GDBFLA>  
  <ooe: FFH>6430</ooe: FFH>  
  <ooe: AREA_DI G>46862</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F658">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29096. 7, 325816. 67  
-29096. 5, 325821. 54 -29096. 38, 325824. 35 -29096. 49, 325816. 65 -29096. 49, 325816. 65  
-29096. 7, 325816. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI  
s><gml : Li nearRi ng><gml : coordi nates>-29070. 01, 325781. 07 -29076. 49, 325774. 55  
-29069. 89, 325782. 53  
-29070. 01, 325781. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-29085. 44, 325750. 31 -29058. 39, 325735. 82  
-29061. 1, 325729. 17 -29076. 63, 325720. 95 -29081. 03, 325723. 46 -29085. 61, 325720. 91  
-29090. 21, 325725. 03 -29091. 06, 325731. 94 -29088. 76, 325737. 03 -29087. 31, 325745. 51  
-29085. 44, 325750. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>159/4</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>116</ooe: GST_EZ>
<ooe: GST_FLAECH>10692</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317159/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317116</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10636</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>592</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F659">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28655. 39, 325691. 76 -28700. 13, 325696. 43 -28707. 48, 325698. 97
-28721. 61, 325702. 49 -28743. 79, 325706. 57 -28756. 01, 325705. 61 -28789. 24, 325716. 69
-28794. 61, 325724. 19 -28797. 4, 325728. 09 -28807. 96, 325734. 84 -28813. 02, 325737. 8
-28821. 03, 325738. 28 -28832. 09, 325738. 94 -28845. 8, 325738. 77 -28848. 28, 325736. 37
-28851. 21, 325737. 35 -28863. 1, 325814. 52 -28847. 07, 325817. 49 -28851. 04, 325820. 7
-28853. 78, 325820. 99 -28798. 89, 325820. 66 -28814. 69, 325794. 01 -28809. 77, 325772. 29
-28760. 56, 325732. 63 -28732. 19, 325727. 09 -28672. 59, 325697. 94 -28654. 06, 325693. 25
-28654. 44, 325691. 71 -28655. 69, 325692. 21
-28655. 39, 325691. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/16</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>58</ooe: GST_EZ>
  <ooe: GST_FLAECH>33422</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/16</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031758</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>33052</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>7163</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F660">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28528. 52, 325681. 87 -28528. 7, 325641. 72 -28528. 53, 325621. 91
-28528. 54, 325621. 92 -28528. 59, 325627. 91 -28528. 59, 325627. 91 -28528. 6, 325627. 91
-28536. 57, 325633. 7 -28555. 05, 325649. 29 -28587. 23, 325672. 29 -28598. 99, 325678. 2
-28600. 79, 325679. 1 -28589. 38, 325678. 56 -28541. 27, 325680. 39 -28535. 26, 325682. 09
-28530. 14, 325683. 88 -28530. 07, 325681. 36
-28528. 52, 325681. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/16</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>58</ooe: GST_EZ>
  <ooe: GST_FLAECH>33422</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/16</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031758</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>33052</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>1766</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F661">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28528. 27, 325472. 49 -28528. 44, 325452. 74 -28582. 91, 325428. 03
-28589. 08, 325466. 26
-28528. 27, 325472. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
```

Schutzgueter. gml

```
<ooe: GST_NUMMER>131/16</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>58</ooe: GST_EZ>
<ooe: GST_FLAECH>33422</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317131/16</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031758</ooe: GST_EZNR>
<ooe: GST_GDBFLA>33052</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>1717</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F662">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28794.45, 325828.16 -28798.89, 325820.66 -28853.78, 325820.99
-28868.01, 325822.5 -28875.74, 325821.73 -28888.49, 325822.89 -28901.23, 325830.42
-28906.45, 325831 -28921.47, 325825.03 -28934.83, 325822.5 -28942.36, 325821.45
-28949.8, 325821.49 -28976.69, 325821.43 -28977.66, 325821.8 -28983.26, 325826.93
-28989.4, 325827.7 -28989.79, 325831.08 -28986.66, 325833.97 -28969.66, 325850
-28943.92, 325876.23 -28920.6, 325903.43 -28905.06, 325913.63 -28890.49, 325917.03
-28880.28, 325918 -28863.77, 325916.06 -28854.3, 325912.45 -28844.29, 325907.33
-28822.09, 325889.91 -28821.11, 325889.15 -28816.17, 325857.28 -28811.96, 325843.02
-28806.45, 325836.4 -28798.54, 325829.6
-28794.45, 325828.16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-28897.61, 325866.96
-28901.51, 325861.76 -28905.58, 325860.26 -28915.73, 325860.26 -28919.78, 325857.36
-28917.57, 325854.67 -28907.03, 325853.88 -28900.07, 325847.58 -28894.14, 325841.37
-28891.39, 325835.05 -28889.07, 325830.71 -28886.75, 325830.42 -28882.69, 325833.61
-28880.11, 325836.74 -28881.12, 325847.73 -28886.48, 325854.96 -28888.36, 325857.56
-28888.78, 325864.89 -28894.72, 325867.11
-28897.61, 325866.96</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>131/7</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>134</ooe: GST_EZ>
<ooe: GST_FLAECH>15631</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317131/7</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317134</ooe: GST_EZNR>
<ooe: GST_GDBFLA>16102</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>11572</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F663">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28949.8, 325821.49
-28942.36, 325821.45 -28947.65, 325820.71 -28947.78, 325821.47 -28949.78, 325821.39
-28949.8, 325821.49</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28863.1, 325814.52 -28851.21, 325737.35
-28851.15, 325736.96 -28892.36, 325723.08 -28902.14, 325720.31 -28904.59, 325718.96
-28929.07, 325710.72 -28939.4, 325765.92 -28938.4, 325766.5 -28937.51, 325767.01
-28935.31, 325770.67 -28931.41, 325775.92 -28926.17, 325777.75 -28919.58, 325776.04
-28916.77, 325771.89 -28913.47, 325769.7 -28899.72, 325770.83 -28904.57, 325794.63
-28905.06, 325801.97 -28906.15, 325818.62 -28888.05, 325813.83 -28865.84, 325814.01
-28863.1, 325814.52</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>131/17</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>120</ooe: GST_EZ>
<ooe: GST_FLAECH>9747</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317131/17</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317120</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>9633</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>5908</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F664">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29058. 39, 325735. 82 -29085. 44, 325750. 31 -29081. 25, 325761. 04
-29079. 55, 325770. 85 -29076. 49, 325774. 55 -29070. 01, 325781. 07 -29070. 39, 325776. 22
-29070. 46, 325774. 85 -29070. 76, 325769. 58 -29067. 8, 325757. 39 -29065. 59, 325750
-29060. 41, 325744. 46 -29056. 12, 325741. 39 -29057. 48, 325738. 05
-29058. 39, 325735. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>159/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>116</ooe: GST_EZ>
  <ooe: GST_FLAECH>5663</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317159/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317116</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5656</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>498</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F665">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29347. 16, 325043. 81 -29347. 02, 325032. 32 -29304. 8, 325034. 05
-29276. 76, 325004. 53 -29274. 86, 324947. 88 -29272. 9, 324889. 84 -29272. 54, 324866. 33
-29272. 34, 324858. 93 -29282. 54, 324856. 02 -29311. 33, 324847. 25 -29351. 88, 324843. 68
-29373. 5, 325047. 49 -29373. 5, 325047. 49
-29347. 16, 325043. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>132/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>58</ooe: GST_EZ>
  <ooe: GST_FLAECH>16947</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317132/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031758</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16060</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>16043</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F666">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29351. 88, 324843. 68 -29351. 88, 324843. 68 -29351. 88, 324843. 68
-29357. 7, 324843. 16 -29375. 62, 325051. 8 -29348. 2, 325048. 84 -29347. 22, 325048. 65
-29347. 22, 325048. 65 -29347. 16, 325043. 81 -29373. 5, 325047. 49 -29373. 5, 325047. 49
-29351. 88, 324843. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>132/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>58</ooe: GST_EZ>
  <ooe: GST_FLAECH>16947</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317132/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031758</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16060</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>904</ooe: AREA_DI G>
```

Schutzgueter. gml

```

</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F667">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29145. 24, 325384. 21 -29128. 44, 325381. 84 -29122. 26, 325380. 97
-29074. 26, 325374. 2 -29071. 85, 325340. 72 -29069, 325306. 24 -29068. 13, 325290. 8
-29066. 84, 325235. 32 -29134. 11, 325246. 75 -29134. 38, 325249. 87 -29138. 89, 325316. 82
-29136. 13, 325316. 84 -29136. 12, 325316. 85 -29136. 13, 325316. 85 -29136. 12, 325316. 85
-29140. 42, 325348. 63 -29144. 28, 325377. 13
-29145. 24, 325384. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/13</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>112</ooe: GST_EZ>
  <ooe: GST_FLAECH>9530</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/13</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317112</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9550</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>9420</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F668">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29142. 3, 325350. 52
-29145. 84, 325384. 29 -29145. 24, 325384. 21 -29144. 28, 325377. 13 -29140. 42, 325348. 63
-29136. 12, 325316. 85 -29136. 13, 325316. 85 -29136. 12, 325316. 85 -29136. 13, 325316. 84
-29138. 89, 325316. 82 -29139. 09, 325319. 69
-29142. 3, 325350. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-29134. 11, 325246. 75 -29134. 16, 325246. 75
-29134. 38, 325249. 87
-29134. 11, 325246. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/13</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>112</ooe: GST_EZ>
  <ooe: GST_FLAECH>9530</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/13</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317112</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9550</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>110</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F669">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29347. 02, 325032. 32 -29347. 16, 325043. 81 -29344. 95, 325043. 5
-29344. 95, 325043. 51 -29344. 21, 325046. 85 -29342. 79, 325053. 23 -29336. 74, 325077. 39
-29336. 74, 325077. 4 -29336. 64, 325077. 68 -29335. 6, 325080. 97 -29142. 27, 325079. 99
-29075. 93, 325082. 62 -29074. 98, 325009. 7 -29111. 83, 325008. 15 -29202. 64, 325006. 28
-29276. 76, 325004. 53 -29304. 8, 325034. 05
-29347. 02, 325032. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/33</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>258</ooe: GST_EZ>
  <ooe: GST_FLAECH>18474</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/33</ooe: GST_GSTNR>

```


Schutzgueter. gml

```
<ooe: GST_EZNR>40317258</ooe: GST_EZNR>
<ooe: GST_GDBFLA>17655</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>18351</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F670">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29347.16, 325043.81 -29347.22, 325048.65 -29347.22, 325048.65
-29339.16, 325081.26 -29338.37, 325080.98 -29335.6, 325080.97 -29336.64, 325077.68
-29336.74, 325077.4 -29336.74, 325077.39 -29342.79, 325053.23 -29344.21, 325046.85
-29344.95, 325043.51 -29344.95, 325043.5
-29347.16, 325043.81</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/33</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>258</ooe: GST_EZ>
  <ooe: GST_FLAECH>18474</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/33</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317258</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17655</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>123</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F671">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28688.13, 324568.12 -28686.57, 324566.11 -28676.36, 324561.48
-28667.64, 324557.1 -28636.31, 324541.94 -28587.78, 324518.57 -28588.06, 324517.84
-28588.79, 324515.99 -28688.3, 324565.48
-28688.13, 324568.12</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/84</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>190050</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/84</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>188834</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DIG>233</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F672">
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28662.05, 325078.52
-28660.41, 325104.69 -28658.89, 325128.98 -28653.94, 325205.96 -28655.27, 325182.64
-28653.8, 325201.04 -28652.99, 325220.65 -28652.66, 325225.79 -28651.98, 325234.78
-28651.79, 325238.29 -28651.75, 325239.89 -28651.54, 325243.17 -28651.68, 325243.19
-28651.58, 325247.22 -28650.26, 325270.27 -28701.92, 325272.9 -28801.17, 325280.75
-28805.46, 325281.09 -28805.68, 325278.18 -28807.26, 325257.14 -28808.07, 325257.06
-28809.99, 325222.03 -28812.28, 325135.26 -28812.63, 325110.47 -28813.65, 325080.5
-28813.83, 325075.87 -28818.56, 325075.87 -28818.4, 325078.49 -28819.9, 325074.79
-28828.14, 325042.38 -28827.59, 325013.26 -28827.16, 325010.54 -28827.74, 325010.54
-28829.75, 324977.7 -28823.87, 324977.48 -28824.63, 324958.72 -28823.43, 324958.64
-28820.62, 324958.45 -28823.17, 324916.27 -28823.31, 324913.62 -28824.01, 324913.66
-28825.52, 324898.54 -28825.8, 324895.76 -28831.01, 324889.22 -28835.08, 324822.5
-28835.41, 324801.49 -28836.02, 324752.26 -28838.28, 324726.2 -28841.76, 324702.56
-28833.2, 324701.99 -28834.2, 324681.16 -28835.85, 324641.69 -28844.39, 324642.24
-28848.97, 324616.55 -28848.97, 324609.78 -28847.74, 324599.03 -28845.02, 324595.57
```

Schutzgueter. gml

-28851. 37, 324578. 8 -28846. 46, 324576. 76 -28756. 2, 324539. 16 -28870. 4, 324586. 72
-29068. 1, 324670. 49 -29070. 87, 324715. 03 -29072. 64, 324820. 39 -29073. 15, 324866. 44
-29073. 63, 324895. 36 -29074. 27, 324952. 57 -29074. 98, 325009. 7 -29075. 93, 325082. 62
-29079. 11, 325113. 32 -29079. 09, 325115. 26 -29079. 04, 325128. 54 -29078. 37, 325135. 29
-29079. 01, 325136. 66 -29078. 97, 325149. 3 -29078. 76, 325207. 79 -29065. 59, 325213. 99
-29030. 08, 325224. 01 -29004. 42, 325235. 69 -28924. 04, 325272. 99 -28851. 26, 325306. 02
-28823. 37, 325318. 5 -28822. 41, 325318. 93 -28822. 43, 325319. 17 -28770. 35, 325343. 59
-28739. 63, 325358. 6 -28682. 39, 325384. 14 -28643. 3, 325401. 61 -28640. 91, 325402. 65
-28640. 52, 325398. 56 -28639. 6, 325390. 32 -28639. 91, 325382. 45 -28644. 77, 325306. 35
-28649, 325240. 04 -28649. 21, 325237. 12 -28651. 59, 325203. 97 -28652. 05, 325197. 6
-28658. 82, 325098. 38 -28657. 29, 325097. 87 -28658. 53, 325078. 51
-28662. 05, 325078. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28707. 55, 324518. 89 -28748. 47, 324535. 94
-28710. 56, 324520. 15
-28707. 55, 324518. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/84</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>190050</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/84</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>188834</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>174627</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F673">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29111. 83, 325008. 15 -29074. 98, 325009. 7 -29074. 27, 324952. 57
-29200. 75, 324949. 17 -29253. 51, 324948. 37 -29274. 86, 324947. 88 -29276. 76, 325004. 53
-29202. 64, 325006. 28
-29111. 83, 325008. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>131/31</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>103</ooe: GST_EZ>
<ooe: GST_FLAECH>11440</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317131/31</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317103</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11510</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>11440</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F674">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28826. 91, 325476. 36
-28826. 91, 325476. 36 -28821. 5, 325485. 94 -28749. 56, 325478. 34 -28748. 69, 325427. 18
-28809. 47, 325392. 67 -28808. 68, 325464. 19 -28831. 45, 325468. 31 -28826. 93, 325476. 33
-28826. 91, 325476. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28826. 45, 325383. 17 -28828. 12, 325382. 25
-28828. 14, 325382. 98 -28827. 1, 325383. 1
-28826. 45, 325383. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>131/2</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>116</ooe: GST_EZ>
<ooe: GST_FLAECH>6270</ooe: GST_FLAECH>

```

                Schutzgueter.gml
                <ooe: GST_GSTNR>40317131/2</ooe: GST_GSTNR>
                <ooe: GST_EZNR>40317116</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>6227</ooe: GST_GDBFLA>
                <ooe: FFH>91D0</ooe: FFH>
                <ooe: AREA_DIG>4634</ooe: AREA_DIG>
            </ooe: Schutzgueter>
        </gml: featureMember>
    <gml: featureMember>
        <ooe: Schutzgueter fid="F675">
            <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28929.34, 325285.16, 325366.28 -28927.58, 325368.94
            -28927.49, 325368.87 -28922.26, 325364.17 -28920.54, 325363.79 -28924.66, 325360.25
            -28927.85, 325361.29 -28940.3, 325357.45 -28946.7, 325355.06 -28948.29, 325350.59
            -28943.34, 325348.83 -28928.33, 325318.02 -28915.4, 325285.92 -28918.43, 325287.04
            -28924.18, 325285.6 -28928.15, 325285.13
            -28929.34, 325285</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
            <ooe: GST_KGREF>40317</ooe: GST_KGREF>
            <ooe: GST_NUMMER>131/18</ooe: GST_NUMMER>
            <ooe: GST_GB>40317</ooe: GST_GB>
            <ooe: GST_EZ>121</ooe: GST_EZ>
            <ooe: GST_FLAECH>11336</ooe: GST_FLAECH>
            <ooe: GST_GSTNR>40317131/18</ooe: GST_GSTNR>
            <ooe: GST_EZNR>40317121</ooe: GST_EZNR>
            <ooe: GST_GDBFLA>11477</ooe: GST_GDBFLA>
            <ooe: FFH>7210</ooe: FFH>
            <ooe: AREA_DIG>1423</ooe: AREA_DIG>
        </ooe: Schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: Schutzgueter fid="F676">
            <ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28851.26, 325306.02
            -28924.04, 325272.99 -28929.34, 325285.16 -28928.15, 325285.13 -28924.18, 325285.6
            -28918.43, 325287.04 -28915.4, 325285.92 -28928.33, 325318.02 -28943.34, 325348.83
            -28948.29, 325350.59 -28946.7, 325355.06 -28940.3, 325357.45 -28927.85, 325361.29
            -28924.66, 325360.25 -28920.99, 325359.05 -28921.49, 325350.07 -28926.09, 325354.58
            -28939.03, 325351.23 -28905.98, 325286.38 -28905.18, 325287.02 -28904.6, 325287.48
            -28904.02, 325289.22 -28903.67, 325290.95 -28902.63, 325293.73 -28898.58, 325296.04
            -28893.95, 325297.09 -28891.41, 325296.97 -28885.39, 325296.62 -28881.92, 325296.62
            -28882.04, 325301.71 -28883.2, 325303.1 -28885.97, 325305.3 -28887.48, 325306.22
            -28889.21, 325307.96 -28890.48, 325311.08 -28892.91, 325314.21 -28892.45, 325318.26
            -28893.18, 325322.33 -28903.07, 325332.03 -28900.23, 325333.35 -28895.44, 325330
            -28888.25, 325324.41 -28881.86, 325320.26 -28878.67, 325309.88 -28871.64, 325307.64
            -28866.37, 325309.72 -28868.29, 325319.46 -28866.03, 325324.92 -28858.32, 325303.79
            -28857.49, 325303.24
            -28851.26, 325306.02</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28828.14, 325382.98 -28828.12, 325382.25
            -28828.04, 325373.54 -28826.6, 325319.56 -28827.83, 325319.62 -28832.08, 325376.37
            -28829.09, 325382.87
            -28828.14, 325382.98</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
            <ooe: GST_KGREF>40317</ooe: GST_KGREF>
            <ooe: GST_NUMMER>131/18</ooe: GST_NUMMER>
            <ooe: GST_GB>40317</ooe: GST_GB>
            <ooe: GST_EZ>121</ooe: GST_EZ>
            <ooe: GST_FLAECH>11336</ooe: GST_FLAECH>
            <ooe: GST_GSTNR>40317131/18</ooe: GST_GSTNR>
            <ooe: GST_EZNR>40317121</ooe: GST_EZNR>
            <ooe: GST_GDBFLA>11477</ooe: GST_GDBFLA>
            <ooe: FFH>91D0</ooe: FFH>
            <ooe: AREA_DIG>1773</ooe: AREA_DIG>
        </ooe: Schutzgueter>
    </gml: featureMember>
    <gml: featureMember>

```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F677">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29081. 59, 325403. 42 -29081. 38, 325403. 4 -29081. 37, 325403. 34
-29081. 37, 325403. 33 -29079. 91, 325403. 11 -29079. 91, 325403. 11 -29079. 91, 325403. 1
-29079. 9, 325403. 1 -29079. 9, 325403. 1 -29079. 73, 325402. 91 -29072. 46, 325394. 54
-29063. 97, 325393. 97 -29061. 99, 325385. 2 -29058. 4, 325385. 62 -29057. 26, 325378. 79
-29040. 51, 325286. 66 -29030. 08, 325224. 01 -29065. 59, 325213. 99 -29066. 84, 325235. 32
-29068. 13, 325290. 8 -29069, 325306. 24 -29071. 85, 325340. 72 -29074. 26, 325374. 2
-29081. 59, 325403. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>131/26</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>116</ooe: GST_EZ>
<ooe: GST_FLAECH>4685</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317131/26</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317116</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4316</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>4532</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F678">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29046. 71, 325399. 22 -29039. 66, 325398. 4 -29033. 29, 325397. 65
-29029. 42, 325371. 53 -29032. 31, 325375. 01 -29036. 56, 325377. 95 -29057. 26, 325378. 79
-29058. 4, 325385. 62 -29055. 8, 325385. 91 -29052. 08, 325386. 33 -29048. 12, 325392. 56
-29046. 71, 325399. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>131/20</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>123</ooe: GST_EZ>
<ooe: GST_FLAECH>583</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317131/20</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317123</ooe: GST_EZNR>
<ooe: GST_GDBFLA>584</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>428</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F679">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-28828. 12, 325382. 25 -28826. 45, 325383. 17 -28816. 62, 325384. 28
-28809. 53, 325387. 4 -28809. 47, 325392. 67 -28748. 69, 325427. 18 -28739. 63, 325358. 6
-28770. 35, 325343. 59 -28783. 93, 325357. 93 -28800. 57, 325353. 04 -28808. 61, 325374. 71
-28828. 04, 325373. 54
-28828. 12, 325382. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>131/27</ooe: GST_NUMMER>
<ooe: GST_GB>40318</ooe: GST_GB>
<ooe: GST_EZ>142</ooe: GST_EZ>
<ooe: GST_FLAECH>4011</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317131/27</ooe: GST_GSTNR>
<ooe: GST_EZNR>40318142</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4052</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>3956</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F680">

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28927. 58, 325368. 94 -28965. 16, 325366. 28 -28977. 4, 325371. 92
-28974. 77, 325377. 96 -28973. 88, 325378. 06 -28975. 3, 325379. 63 -28980. 7, 325382. 57
-28989. 28, 325386 -29003. 01, 325391. 4 -29009. 88, 325391. 64 -29016. 5, 325391. 64
-29018. 7, 325397. 04 -29023. 85, 325404. 15 -29022. 38, 325411. 99 -29022. 73, 325418. 63
-29022. 71, 325419. 13 -29022. 79, 325419. 78 -29023. 12, 325425. 97 -29023. 36, 325435. 29
-29020. 42, 325442. 64 -29011. 1, 325452. 7 -28992. 47, 325474. 27 -28967. 95, 325481. 63
-28946. 37, 325483. 1 -28943. 67, 325482. 37 -28914. 5, 325473. 78 -28937. 3, 325445. 1
-28939. 02, 325442. 64 -28945. 64, 325429. 4 -28945. 15, 325427. 69 -28937. 54, 325412. 73
-28926. 02, 325403. 17 -28916. 46, 325395. 08 -28909. 1, 325390. 66 -28896. 11, 325383. 06
-28889. 49, 325379. 63 -28871. 34, 325373. 74 -28885. 89, 325372. 68 -28897. 55, 325371. 67
-28914. 35, 325370. 39 -28926. 21, 325369. 65
-28927. 58, 325368. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>131/15</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>36</ooe: GST_EZ>
<ooe: GST_FLAECH>10103</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317131/15</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031736</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9960</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>9388</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F681">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28891. 76, 325381. 63
-28866. 77, 325373. 25 -28866. 77, 325373. 25 -28927. 58, 325368. 94 -28926. 21, 325369. 65
-28914. 35, 325370. 39 -28897. 55, 325371. 67 -28885. 89, 325372. 68 -28871. 34, 325373. 74
-28889. 49, 325379. 63 -28896. 11, 325383. 06 -28909. 1, 325390. 66 -28916. 46, 325395. 08
-28926. 02, 325403. 17 -28937. 54, 325412. 73 -28945. 15, 325427. 69 -28945. 64, 325429. 4
-28939. 02, 325442. 64 -28937. 3, 325445. 1 -28914. 5, 325473. 78 -28943. 67, 325482. 37
-28946. 37, 325483. 1 -28967. 95, 325481. 63 -28992. 47, 325474. 27 -29011. 1, 325452. 7
-29020. 42, 325442. 64 -29023. 36, 325435. 29 -29023. 12, 325425. 97 -29022. 79, 325419. 78
-29024. 71, 325434. 81 -29021. 66, 325442. 68 -28994. 02, 325474. 93 -28968. 16, 325482. 37
-28945. 61, 325483. 68 -28913. 12, 325474. 47 -28938. 15, 325443. 2 -28944. 76, 325428. 92
-28937. 78, 325414. 41 -28912. 94, 325393. 55
-28891. 76, 325381. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28977. 4, 325371. 92 -29033. 3, 325397. 65
-29033. 29, 325397. 65 -29027. 03, 325400. 89 -29023. 12, 325410. 03 -29022. 73, 325418. 63
-29022. 38, 325411. 99 -29023. 85, 325404. 15 -29018. 7, 325397. 04 -29016. 5, 325391. 64
-29009. 88, 325391. 64 -29003. 01, 325391. 4 -28989. 28, 325386 -28980. 7, 325382. 57
-28975. 3, 325379. 63 -28973. 88, 325378. 06 -28974. 77, 325377. 96
-28977. 4, 325371. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>131/15</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>36</ooe: GST_EZ>
<ooe: GST_FLAECH>10103</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317131/15</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031736</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9960</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>716</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F682">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28977. 4, 325371. 92 -28965. 16, 325366. 28 -28929. 34, 325285
```

Schutzgueter.gml

```
-28929. 61, 325284. 97 -28937. 11, 325291. 35 -28948. 92, 325324. 08 -28954. 36, 325332. 86
-28958. 29, 325334. 53 -28964. 76, 325349. 5 -28971. 64, 325364. 48 -28978. 53, 325369. 33
-28977. 4, 325371. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/19</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>122</ooe: GST_EZ>
  <ooe: GST_FLAECH>9578</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/19</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9462</ooe: GST_GDBFLA>
  <ooe: FFH>7210</ooe: FFH>
  <ooe: AREA_DI G>434</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F683">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29029. 42, 325371. 53
-29033. 29, 325397. 65 -29033. 29, 325397. 65 -29033. 29, 325397. 65 -29021. 51, 325392. 23
-29025. 93, 325387. 55 -29027. 21, 325386. 2 -29030. 01, 325383. 22 -29029. 44, 325373. 03
-29021. 52, 325361. 43 -29019. 58, 325360. 14 -29007. 31, 325351. 99 -29002, 325340. 78
-29002. 56, 325331. 44 -29005. 76, 325334. 11 -29012. 47, 325345. 02 -29016. 06, 325343. 38
-29023. 13, 325340. 14
-29029. 42, 325371. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28929. 34, 325285 -28924. 04, 325272. 99
-29004. 42, 325235. 69 -29012. 08, 325280. 46 -29007. 66, 325259. 28 -29003. 13, 325240. 04
-28987. 61, 325249. 53 -28987. 8, 325249. 94 -28938. 64, 325273. 41 -28948. 17, 325300. 53
-28951. 81, 325302. 15 -28957. 07, 325312. 27 -28960. 31, 325323. 6 -28958. 29, 325334. 53
-28954. 36, 325332. 86 -28948. 92, 325324. 08 -28937. 11, 325291. 35 -28929. 61, 325284. 97
-28929. 34, 325285</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/19</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>122</ooe: GST_EZ>
  <ooe: GST_FLAECH>9578</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/19</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9462</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1633</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F684">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29032. 31, 325375. 01 -29029. 42, 325371. 53 -29023. 13, 325340. 14
-29024. 42, 325339. 55 -29012. 08, 325280. 46 -29004. 42, 325235. 69 -29030. 08, 325224. 01
-29040. 51, 325286. 66 -29057. 26, 325378. 79 -29036. 56, 325377. 95
-29032. 31, 325375. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29031. 72, 325324. 53
-29029, 325308. 65 -29021. 43, 325310. 77 -29024. 3, 325326. 5
-29031. 72, 325324. 53</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29037. 32, 325372. 04
-29049. 7, 325368. 2 -29043. 84, 325338. 59 -29030. 3, 325343. 44
-29037. 32, 325372. 04</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/41</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>123</ooe: GST_EZ>
  <ooe: GST_FLAECH>4034</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/41</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>40317123</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3967</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>3450</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F685">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28783.93, 325357.93 -28770.35, 325343.59 -28822.43, 325319.17
-28822.44, 325319.38 -28826.6, 325319.56 -28828.04, 325373.54 -28808.61, 325374.71
-28800.57, 325353.04
-28783.93, 325357.93</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40317</ooe: GST_KGREF>
    <ooe: GST_NUMMER>131/47</ooe: GST_NUMMER>
    <ooe: GST_GB>40318</ooe: GST_GB>
    <ooe: GST_EZ>142</ooe: GST_EZ>
    <ooe: GST_FLAECH>1789</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40317131/47</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40318142</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1787</ooe: GST_GDBFLA>
    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DIG>1784</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F686">
    <ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28808.07, 325257.06
-28807.26, 325257.14 -28808.04, 325246.68 -28808.28, 325234.49 -28653, 325222.33
-28653.94, 325205.96 -28658.89, 325128.98 -28660.41, 325104.69 -28662.05, 325078.52
-28663.06, 325078.52 -28662.88, 325080.99 -28664.12, 325078.52 -28721.03, 325077.49
-28813.65, 325080.5 -28812.63, 325110.47 -28812.28, 325135.26 -28809.99, 325222.03
-28808.07, 325257.06</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-28661.03, 325106.1
-28659.74, 325126.69 -28670.66, 325127.02 -28669.77, 325133.39 -28754.22, 325140.76
-28754.55, 325135.29 -28760.61, 325135.69 -28774.12, 325136.19 -28775.52, 325125.28
-28776.36, 325112.43 -28759.21, 325110.46 -28757.5, 325114.46
-28661.03, 325106.1</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: polygonMember></gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28651.68, 325243.19 -28651.54, 325243.17
-28651.75, 325239.89
-28651.68, 325243.19</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40317</ooe: GST_KGREF>
    <ooe: GST_NUMMER>128/85</ooe: GST_NUMMER>
    <ooe: GST_GB>40317</ooe: GST_GB>
    <ooe: GST_EZ>268</ooe: GST_EZ>
    <ooe: GST_FLAECH>27165</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40317128/85</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>27174</ooe: GST_GDBFLA>
    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DIG>20214</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F687">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29152.0, 325110.64 -29079.11, 325113.32 -29075.93, 325082.62
```

Schutzgueter. gml

```
-29142. 27, 325079. 99 -29335. 6, 325080. 97 -29335. 54, 325081. 15 -29335. 55, 325081. 15
-29335. 54, 325081. 15 -29326. 16, 325102. 57 -29276. 83, 325107. 95 -29228. 62, 325109. 14
-29152. 0, 325110. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/40</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>58</ooe: GST_EZ>
  <ooe: GST_FLAECH>7417</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/40</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031758</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6676</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>7234</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F688">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29335. 6, 325080. 97 -29338. 37, 325080. 98 -29339. 16, 325081. 26
-29327. 98, 325106. 37 -29276. 83, 325107. 95 -29326. 16, 325102. 57 -29335. 54, 325081. 15
-29335. 55, 325081. 15 -29335. 54, 325081. 15
-29335. 6, 325080. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/40</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>58</ooe: GST_EZ>
  <ooe: GST_FLAECH>7417</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/40</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031758</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6676</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>183</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F689">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28813. 65, 325080. 5
-28721. 03, 325077. 49 -28810. 34, 325075. 87 -28813. 83, 325075. 87
-28813. 65, 325080. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-28692. 3, 324671. 11 -28834. 2, 324681. 16
-28833. 2, 324701. 99 -28832. 33, 324701. 93 -28827. 26, 324701. 6 -28690. 37, 324692. 54
-28692. 3, 324671. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-28823. 31, 324913. 62 -28823. 17, 324916. 27
-28820. 62, 324958. 45 -28815. 66, 324958. 12 -28675. 32, 324948. 83 -28674. 05, 324969. 36
-28670. 05, 324969. 71 -28670. 1, 324968. 96 -28676. 89, 324883. 8 -28681. 11, 324883. 75
-28680. 08, 324905. 48 -28817. 69, 324913. 3
-28823. 31, 324913. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/49</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>60137</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/49</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>59876</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>9997</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
```


Schutzgueter. gml

<ooe: Schutzgueter fi d="F690">

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28253. 91, 325488. 13
-28257. 84, 325487. 66 -28256. 32, 325488. 42 -28255. 16, 325489
-28253. 91, 325488. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28402. 54, 325530. 31 -28352. 5, 325536. 2
-28334. 43, 325538. 32 -28332. 22, 325536. 65 -28358. 32, 325535. 14 -28390. 32, 325531. 14
-28402. 54, 325530. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28522. 47, 325516. 21 -28460. 31, 325523. 52
-28495. 65, 325518. 48 -28522. 48, 325515. 6
-28522. 47, 325516. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/60</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>118</ooe: GST_EZ>
  <ooe: GST_FLAECH>14281</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/60</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317118</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>14090</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>85</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F691">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28334. 43, 325538. 32 -28329. 39, 325538. 91 -28260. 98, 325501. 23
-28241. 85, 325489. 59 -28253. 91, 325488. 13 -28255. 16, 325489 -28261. 66, 325493. 56
-28293. 66, 325512. 14 -28329. 84, 325536. 79 -28332. 22, 325536. 65
-28334. 43, 325538. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/60</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>118</ooe: GST_EZ>
  <ooe: GST_FLAECH>14281</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/60</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317118</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>14090</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>539</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F692">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28460. 31, 325523. 52 -28402. 54, 325530. 31 -28390. 32, 325531. 14
-28358. 32, 325535. 14 -28332. 22, 325536. 65 -28329. 84, 325536. 79 -28293. 66, 325512. 14
-28261. 66, 325493. 56 -28255. 16, 325489 -28256. 32, 325488. 42 -28257. 84, 325487. 66
-28397. 37, 325470. 82 -28518. 22, 325456. 23 -28522. 48, 325455. 72 -28522. 48, 325515. 6
-28495. 65, 325518. 48
-28460. 31, 325523. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/60</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>118</ooe: GST_EZ>
  <ooe: GST_FLAECH>14281</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/60</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317118</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>14090</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
```

Schutzgueter. gml

```
<ooe: AREA_DIG>13657</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F693">
    <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28352. 5, 325536. 2 -28402. 54, 325530. 31 -28419. 34, 325529. 18
-28419. 99, 325529. 14 -28424. 34, 325528. 53 -28441. 52, 325526. 3 -28446. 29, 325525. 48
-28455. 98, 325524. 14 -28460. 31, 325523. 52 -28522. 47, 325516. 21 -28523. 22, 325605. 16
-28522. 62, 325683. 78 -28498. 18, 325691. 71 -28494. 08, 325692. 86 -28460. 67, 325699. 67
-28439. 69, 325699. 02 -28429. 97, 325690. 38 -28428. 43, 325689. 01 -28430. 09, 325684. 69
-28430. 55, 325683. 48 -28430. 25, 325677. 11 -28430. 33, 325673. 29 -28429. 86, 325656. 11
-28429. 11, 325653. 16 -28428. 73, 325645. 1 -28406. 79, 325611. 29 -28377. 3, 325578. 69
-28370. 58, 325562. 82 -28354. 09, 325553. 25 -28335. 45, 325539. 1 -28334. 43, 325538. 32
-28352. 5, 325536. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>117</ooe: GST_EZ>
  <ooe: GST_FLAECH>22825</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317117</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>22630</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DIG>21030</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F694">
    <ooe: geometryProperty><gml : Mul ti Polygon><gml : pol ygonMember><gml : Polygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28427. 23, 325692. 13
-28397. 94, 325627. 43 -28377. 3, 325578. 69 -28406. 79, 325611. 29 -28428. 73, 325645. 1
-28429. 11, 325653. 16 -28430. 25, 325677. 11 -28430. 09, 325684. 69 -28428. 43, 325689. 01
-28427. 23, 325692. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></gml : pol ygonMember><gml : pol ygonMember><gml : Polygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28354. 09, 325553. 25 -28342. 93, 325546. 77
-28329. 39, 325538. 91 -28334. 43, 325538. 32 -28335. 45, 325539. 1
-28354. 09, 325553. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></gml : pol ygonMember></gml : Mul ti Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>117</ooe: GST_EZ>
  <ooe: GST_FLAECH>22825</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317117</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>22630</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DIG>1560</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F695">
    <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28402. 54, 325530. 31 -28460. 31, 325523. 52 -28455. 98, 325524. 14
-28446. 29, 325525. 48 -28424. 34, 325528. 53 -28419. 34, 325529. 18
-28402. 54, 325530. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>117</ooe: GST_EZ>
  <ooe: GST_FLAECH>22825</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/3</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>40317117</ooe: GST_EZNR>
<ooe: GST_GDBFLA>22630</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>25</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F696">
```

```
<ooe: geometryProperty><gml: Multi Polygon><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28537. 15, 324650. 97
-28536. 62, 324652. 59 -28536. 62, 324652. 49
-28537. 15, 324650. 97</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28523. 22, 325605. 16 -28522. 47, 325516. 21
-28522. 48, 325515. 6 -28523. 7, 325515. 46 -28523. 58, 325509. 42 -28527. 96, 325508. 25
-28527. 65, 325543. 61 -28528. 33, 325598. 05 -28528. 33, 325598. 05 -28528. 53, 325621. 91
-28528. 7, 325641. 72 -28528. 52, 325681. 87 -28524. 74, 325683. 09 -28522. 62, 325683. 78
-28523. 22, 325605. 16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: PolygonMember></gml: Multi Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/50</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>9863</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/50</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9950</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>926</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F697">
```

```
<ooe: geometryProperty><gml: Multi Polygon><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28135. 31, 325423. 24
-28135. 32, 325423. 65 -28135. 98, 325428. 54 -28135. 98, 325429. 78 -28134. 05, 325429. 51
-28133. 27, 325423. 12
-28135. 31, 325423. 24</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28354. 09, 325553. 25 -28370. 58, 325562. 82
-28377. 3, 325578. 69 -28354. 71, 325553. 72
-28354. 09, 325553. 25</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28460. 67, 325699. 67 -28494. 08, 325692. 86
-28468. 93, 325699. 93
-28460. 67, 325699. 67</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: Multi Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/34</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>3683</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/34</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3561</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>142</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F698">
```

```
<ooe: geometryProperty><gml: Multi Polygon><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28377. 3, 325578. 69
-28397. 94, 325627. 43 -28427. 23, 325692. 13 -28425. 98, 325695. 36 -28423. 3, 325704. 08
-28392. 45, 325632. 69 -28363. 94, 325565. 46 -28313. 73, 325537. 19 -28214. 57, 325480. 75
```

Schutzgueter. gml

-28133. 45, 325433. 79 -28148. 7, 325438. 62 -28205. 2, 325470. 72 -28241. 85, 325489. 59
-28260. 98, 325501. 23 -28329. 39, 325538. 91 -28342. 93, 325546. 77 -28354. 09, 325553. 25
-28354. 71, 325553. 72
-28377. 3, 325578. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-28431. 16, 325716. 08 -28428. 78, 325716. 76
-28428. 42, 325715. 9
-28431. 16, 325716. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28123. 39, 325430. 6 -28109. 48, 325433. 17
-28031. 8, 325445. 12 -28037. 1, 325443. 49 -28081. 91, 325433. 06 -28122. 59, 325430. 35
-28123. 39, 325430. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40317</ooe: GST_KGREF>
 <ooe: GST_NUMMER>128/34</ooe: GST_NUMMER>
 <ooe: GST_GB>40317</ooe: GST_GB>
 <ooe: GST_EZ>268</ooe: GST_EZ>
 <ooe: GST_FLAECH>3683</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40317128/34</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>3561</ooe: GST_GDBFLA>
 <ooe: FFH>6430</ooe: FFH>
 <ooe: AREA_DI G>2520</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F699">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27991. 04, 325504. 14 -27987. 31, 325506. 05 -27987. 25, 325504. 4
-27957. 38, 325520. 99 -27936. 69, 325490. 38 -27934. 67, 325486. 17 -27933. 83, 325482. 14
-27935. 18, 325477. 93 -27936. 19, 325476. 42 -27937. 53, 325475. 41 -27982. 61, 325460. 1
-27989. 51, 325457. 75 -28006. 49, 325452. 87 -28007. 33, 325455. 06 -28003. 55, 325464. 31
-28005. 12, 325462. 65 -27990. 27, 325491. 78
-27991. 04, 325504. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40317</ooe: GST_KGREF>
 <ooe: GST_NUMMER>12/6</ooe: GST_NUMMER>
 <ooe: GST_GB>40317</ooe: GST_GB>
 <ooe: GST_EZ>156</ooe: GST_EZ>
 <ooe: GST_FLAECH>2790</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>4031712/6</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40317156</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>2781</ooe: GST_GDBFLA>
 <ooe: FFH>6510</ooe: FFH>
 <ooe: AREA_DI G>2664</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F700">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28080. 91, 325692. 58 -28075. 1, 325688. 33 -28072. 68, 325686. 57
-28049. 77, 325673. 66 -28038. 14, 325664. 97 -28024. 54, 325649. 73 -28014. 73, 325636. 53
-28009. 83, 325628. 59 -28003. 04, 325614. 17 -27998. 55, 325602. 03 -28013. 87, 325593. 63
-28017. 46, 325604. 48 -28027. 05, 325625. 38 -28038. 5, 325656. 08 -28081. 29, 325681. 17
-28087. 22, 325684. 64
-28080. 91, 325692. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40317</ooe: GST_KGREF>
 <ooe: GST_NUMMER>190/9</ooe: GST_NUMMER>
 <ooe: GST_GB>40317</ooe: GST_GB>
 <ooe: GST_EZ>168</ooe: GST_EZ>
 <ooe: GST_FLAECH>1481</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40317190/9</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40317168</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>1510</ooe: GST_GDBFLA>
 <ooe: FFH>6430</ooe: FFH>

Schutzgueter.gml

```
<ooe: AREA_DI G>1481</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F701">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27998. 55, 325602. 03 -27995. 58, 325594. 08 -27995. 58, 325594. 07
-27990. 68, 325576. 11 -27990. 68, 325576. 1 -27987. 98, 325563. 89 -27984. 54, 325557. 09
-27998. 69, 325554. 13 -28007. 94, 325575. 57 -28013. 87, 325593. 63
-27998. 55, 325602. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>12/8</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>168</ooe: GST_EZ>
  <ooe: GST_FLAECH>715</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>4031712/8</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317168</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>674</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>715</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F702">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27998. 69, 325554. 13 -27984. 53, 325557. 08 -27978. 7, 325548. 31
-27993. 93, 325541. 54
-27998. 69, 325554. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>12/10</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>195</ooe: GST_EZ>
  <ooe: GST_FLAECH>183</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>4031712/10</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317195</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>174</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>183</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F703">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27998. 69, 325554. 13 -27993. 93, 325541. 54 -27993. 93, 325541. 53
-27993. 94, 325541. 53 -27997. 43, 325539. 97 -27997. 44, 325539. 97
-27998. 69, 325554. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>12/13</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>195</ooe: GST_EZ>
  <ooe: GST_FLAECH>26</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>4031712/13</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317195</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>42</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>26</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F704">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
```

Schutzgueter.gml

```
rdi nates>-28040. 97, 325086. 63 -28040. 99, 325082. 54 -28040. 65, 325014. 22
-28130. 51, 325025. 12 -28127. 78, 325086. 31 -28120. 87, 325086. 28 -28074. 84, 325086. 06
-28069. 93, 325087. 18 -28056. 0, 325086. 06
-28040. 97, 325086. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/33</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>10</ooe: GST_EZ>
<ooe: GST_FLAECH>12467</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/33</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031710</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>5891</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F705">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28130. 51, 325025. 12 -28040. 65, 325014. 22 -28041. 02, 324954. 89
-28041. 02, 324954. 89 -28041. 09, 324943. 62 -28041. 38, 324896. 65 -28129. 25, 324905. 11
-28124. 19, 325014. 54 -28129. 64, 325014. 94 -28130. 96, 325015. 04 -28130. 93, 325015. 71
-28130. 51, 325025. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/32</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>75</ooe: GST_EZ>
<ooe: GST_FLAECH>11756</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/32</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031775</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>10215</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F706">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28651. 59, 325203. 97 -28649. 21, 325237. 12 -28529. 78, 325229. 44
-28529. 78, 325229. 38 -28530. 03, 325196. 97 -28530. 03, 325196. 68
-28651. 59, 325203. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/87</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>52042</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/87</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>52222</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>3980</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F707">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28649. 21, 325237. 12
-28649, 325240. 04 -28644. 77, 325306. 35 -28627. 51, 325305. 98 -28626. 47, 325324. 98
-28623. 49, 325407. 74 -28640. 52, 325398. 56 -28640. 91, 325402. 65 -28586. 5, 325426. 46
-28584. 9, 325425. 52 -28532. 69, 325449. 21 -28528. 45, 325451. 13 -28528. 45, 325450. 55
-28529. 74, 325234. 34 -28529. 78, 325229. 44
-28649. 21, 325237. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

Schutzgueter.gml

```
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : outerBoundary  
l s><gml : Li nearRi ng><gml : coordi nates>-28657. 29, 325097. 87 -28658. 82, 325098. 38  
-28652. 05, 325197. 6 -28651. 59, 325203. 97 -28530. 03, 325196. 68 -28530. 07, 325191. 68  
-28530. 92, 325080. 73 -28532. 69, 325080. 7 -28534. 34, 325080. 68 -28536. 61, 325080. 64  
-28655. 25, 325078. 5 -28658. 53, 325078. 51  
-28657. 29, 325097. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
```

```
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>128/87</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>268</ooe: GST_EZ>  
  <ooe: GST_FLAECH>52042</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40317128/87</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>52222</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DI G>35683</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F708">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo  
rdi nates>-28749. 55, 325478. 34 -28688. 35, 325472. 35 -28682. 39, 325384. 14  
-28739. 63, 325358. 6 -28748. 69, 325427. 18  
-28749. 55, 325478. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm  
l : Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>131/28</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>177</ooe: GST_EZ>  
  <ooe: GST_FLAECH>6437</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40317131/28</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40317177</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>6226</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DI G>6437</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F709">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo  
rdi nates>-28257. 84, 325487. 66 -28253. 91, 325488. 13 -28245. 75, 325482. 42  
-28242. 85, 325480. 39 -28207. 33, 325461. 09 -28192. 54, 325455. 28 -28177. 42, 325447. 71  
-28161. 74, 325442. 75 -28154. 63, 325437. 34 -28139. 58, 325430. 28 -28135. 98, 325429. 78  
-28135. 98, 325428. 54 -28135. 32, 325423. 65 -28340. 56, 325436. 4 -28344. 84, 325436. 58  
-28344. 83, 325436. 67 -28358. 56, 325437. 4 -28359. 55, 325437. 7 -28369. 27, 325439. 35  
-28371. 01, 325438. 07 -28407. 07, 325440 -28416. 46, 325440. 54 -28416. 93, 325444. 08  
-28406. 25, 325462. 52 -28404. 16, 325464. 17 -28395. 88, 325464. 46 -28389. 17, 325468. 12  
-28378. 29, 325469. 81 -28374. 65, 325470. 14 -28362. 54, 325472. 24 -28362. 43, 325472. 26  
-28340. 72, 325475. 62 -28327. 42, 325476. 45 -28291. 74, 325482. 21 -28261. 47, 325485. 84  
-28257. 84, 325487. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
```

```
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>128/4</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>52</ooe: GST_EZ>  
  <ooe: GST_FLAECH>13181</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40317128/4</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4031752</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>12588</ooe: GST_GDBFLA>  
  <ooe: FFH>6410</ooe: FFH>  
  <ooe: AREA_DI G>9805</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F710">
```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28253. 91, 325488. 13 -28241. 85, 325489. 59 -28205. 2, 325470. 72
-28148. 7, 325438. 62 -28161. 74, 325442. 75 -28164. 51, 325444. 86 -28178. 62, 325449. 8
-28192. 54, 325455. 28 -28237. 74, 325477. 87 -28245. 75, 325482. 42
-28253. 91, 325488. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>13181</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031752</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12588</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>700</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F711">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28627. 55, 325465. 52 -28596. 325466. 13 -28589. 08, 325466. 26
-28588. 8, 325464. 52 -28582. 91, 325428. 03 -28586. 5, 325426. 46 -28640. 91, 325402. 65
-28643. 3, 325401. 61 -28682. 39, 325384. 14 -28688. 35, 325472. 34
-28627. 55, 325465. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/29</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>246</ooe: GST_EZ>
  <ooe: GST_FLAECH>6232</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/29</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317246</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6226</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>6232</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F712">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28416. 46, 325440. 54
-28407. 07, 325440 -28416. 46, 325440. 5
-28416. 46, 325440. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28344. 84, 325436. 58 -28340. 56, 325436. 4
-28135. 32, 325423. 65 -28135. 31, 325423. 24 -28262. 57, 325430. 79 -28345. 07, 325433. 8
-28344. 84, 325436. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/5</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>20</ooe: GST_EZ>
  <ooe: GST_FLAECH>12479</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/5</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031720</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>226</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F713">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
```


Schutzgueter.gml

```
rdi nates>-28522. 36, 325446. 61 -28416. 46, 325440. 54 -28416. 46, 325440. 5
-28407. 07, 325440 -28354. 13, 325436. 97 -28344. 84, 325436. 58 -28345. 07, 325433. 8
-28347. 51, 325403. 63 -28352. 79, 325403. 88 -28520. 38, 325413. 81 -28520. 12, 325443. 63
-28522. 31, 325444. 14
-28522. 36, 325446. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/5</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>20</ooe: GST_EZ>
<ooe: GST_FLAECH>12479</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031720</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>5724</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F714">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28520. 38, 325413. 81 -28352. 79, 325403. 88 -28352. 44, 325393. 17
-28392. 31, 325393. 75 -28391. 99, 325376. 69 -28520. 64, 325384
-28520. 38, 325413. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/66</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>15</ooe: GST_EZ>
<ooe: GST_FLAECH>4326</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/66</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031715</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4318</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>4267</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F715">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28522. 48, 325413. 94 -28520. 38, 325413. 81 -28520. 64, 325384
-28522. 48, 325384. 1
-28522. 48, 325413. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/66</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>15</ooe: GST_EZ>
<ooe: GST_FLAECH>4326</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/66</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031715</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4318</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>59</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F716">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28080. 81, 325433. 14 -28060. 03, 325436. 4 -28067. 76, 325434. 01
-28080. 81, 325433. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/41</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>52</ooe: GST_EZ>
<ooe: GST_FLAECH>33737</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/41</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031752</ooe: GST_EZNR>
<ooe: GST_GDBFLA>34152</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DIG>12</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F717">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28131.29, 325263.71 -28137.29, 325261.19 -28137.23, 325269.86
-28137.02, 325302.54 -28136.85, 325304.61 -28130.52, 325304.38
-28131.29, 325263.71</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/41</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>52</ooe: GST_EZ>
<ooe: GST_FLAECH>33737</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/41</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031752</ooe: GST_EZNR>
<ooe: GST_GDBFLA>34152</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>262</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F718">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28352.79, 325403.88 -28347.51, 325403.63 -28348.8, 325387.72
-28388.49, 325386.4 -28389.72, 325376.55 -28391.99, 325376.69 -28392.31, 325393.75
-28352.44, 325393.17
-28352.79, 325403.88</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/6</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>15</ooe: GST_EZ>
<ooe: GST_FLAECH>7384</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/6</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031715</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7191</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>359</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F719">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28520.64, 325384 -28391.99, 325376.69 -28391.9, 325372.17
-28396.58, 325357.82 -28398.47, 325346.83 -28520.91, 325353.72
-28520.64, 325384</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/67</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>15</ooe: GST_EZ>
<ooe: GST_FLAECH>3854</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/67</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031715</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3852</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>3802</ooe: AREA_DIG>
```

Schutzgueter. gml

```

</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F720">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28522. 48, 325384. 1 -28520. 64, 325384 -28520. 91, 325353. 72
-28522. 48, 325353. 81
-28522. 48, 325384. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/67</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>15</ooe: GST_EZ>
  <ooe: GST_FLAECH>3854</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/67</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031715</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3852</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>52</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F721">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28391. 99, 325376. 69
-28389. 72, 325376. 55 -28393. 47, 325346. 54 -28398. 47, 325346. 83 -28396. 58, 325357. 82
-28391. 9, 325372. 17
-28391. 99, 325376. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28245. 37, 325337. 83 -28249. 28, 325338. 11
-28284. 25, 325340. 15 -28245. 62, 325338. 77
-28245. 37, 325337. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/7</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>15</ooe: GST_EZ>
  <ooe: GST_FLAECH>7937</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/7</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031715</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7657</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>123</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F722">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28520. 91, 325353. 72 -28398. 47, 325346. 83 -28393. 47, 325346. 54
-28393. 78, 325344. 06 -28284. 25, 325340. 15 -28249. 28, 325338. 11 -28249. 28, 325308. 84
-28466. 11, 325320. 24 -28521. 17, 325323. 47 -28520. 95, 325348. 67
-28520. 91, 325353. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/68</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>264</ooe: GST_EZ>
  <ooe: GST_FLAECH>8194</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/68</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317264</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8187</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>8010</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>

```

Schutzgueter. gml

```
<gml : featureMember>
  <ooe: Schutzgueter fi d="F723">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28522. 48, 325353. 81
-28520. 91, 325353. 72 -28520. 95, 325348. 67 -28521. 17, 325323. 47 -28522. 75, 325323. 56
-28522. 48, 325353. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28393. 47, 325346. 54 -28284. 25, 325340. 15
-28393. 78, 325344. 06
-28393. 47, 325346. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/68</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>264</ooe: GST_EZ>
  <ooe: GST_FLAECH>8194</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/68</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317264</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8187</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>184</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F724">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28249. 28, 325338. 11 -28245. 37, 325337. 83 -28237. 68, 325308. 34
-28136. 85, 325304. 61 -28137. 02, 325302. 54 -28249. 28, 325308. 84
-28249. 28, 325338. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/69</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>264</ooe: GST_EZ>
  <ooe: GST_FLAECH>3225</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/69</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317264</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3322</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>339</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F725">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28521. 17, 325323. 47 -28466. 11, 325320. 24 -28249. 28, 325308. 84
-28137. 02, 325302. 54 -28137. 23, 325269. 86 -28343. 96, 325283 -28521. 43, 325293. 8
-28521. 17, 325323. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/9</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>61</ooe: GST_EZ>
  <ooe: GST_FLAECH>11979</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/9</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031761</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>11932</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F726">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
```

Schutzgueter.gml

```
rdi nates>-28522. 75, 325323. 56 -28521. 17, 325323. 47 -28521. 43, 325293. 8
-28523. 01, 325293. 89
-28522. 75, 325323. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/9</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>61</ooe: GST_EZ>
  <ooe: GST_FLAECH>11979</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/9</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031761</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>47</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F727">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28644. 77, 325306. 35 -28639. 91, 325382. 45 -28639. 6, 325390. 32
-28640. 52, 325398. 56 -28623. 49, 325407. 74 -28626. 47, 325324. 98 -28627. 51, 325305. 98
-28644. 77, 325306. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/86</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>1592</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/86</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1590</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1592</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F728">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28521. 43, 325293. 8 -28343. 96, 325283 -28137. 23, 325269. 86
-28137. 29, 325261. 19 -28137. 21, 325238. 29 -28137. 24, 325237. 35 -28360. 22, 325253. 24
-28440. 53, 325258. 23 -28521. 69, 325264. 19
-28521. 43, 325293. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/70</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>61</ooe: GST_EZ>
  <ooe: GST_FLAECH>12009</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/70</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031761</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>11963</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F729">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28523. 01, 325293. 89 -28521. 43, 325293. 8 -28521. 69, 325264. 19
-28523. 27, 325264. 31
-28523. 01, 325293. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/70</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
```

Schutzgueter.gml

```
<ooe: GST_EZ>61</ooe: GST_EZ>
<ooe: GST_FLAECH>12009</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/70</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>47</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F730">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28137. 21, 325238. 29 -28137. 29, 325261. 19 -28131. 29, 325263. 71
-28131. 76, 325238. 86
-28137. 21, 325238. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/40</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>54</ooe: GST_EZ>
<ooe: GST_FLAECH>1502</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/40</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031754</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1511</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>136</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F731">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28137. 24, 325237. 35 -28137. 21, 325238. 29 -28131. 76, 325238. 86
-28131. 84, 325234. 26 -28067. 01, 325243. 69 -28045. 74, 325198. 88 -28049. 86, 325198. 09
-28079. 93, 325196. 53 -28108. 47, 325192. 38 -28129. 85, 325192. 57 -28135. 81, 325201. 19
-28137. 97, 325201. 34 -28137. 94, 325207. 82
-28137. 24, 325237. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/39</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>125</ooe: GST_EZ>
<ooe: GST_FLAECH>3882</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/39</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317125</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3879</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>3626</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F732">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28521. 69, 325264. 19 -28440. 53, 325258. 23 -28360. 22, 325253. 24
-28137. 24, 325237. 35 -28137. 94, 325207. 82 -28384. 76, 325224. 44 -28429. 31, 325227. 15
-28521. 96, 325233. 88
-28521. 69, 325264. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/71</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>61</ooe: GST_EZ>
<ooe: GST_FLAECH>11632</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/71</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```

    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DI G>11584</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F733">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28521. 96, 325233. 88 -28429. 31, 325227. 15 -28384. 76, 325224. 44
-28137. 94, 325207. 82 -28137. 97, 325201. 34 -28174. 18, 325203. 83 -28282. 66, 325211. 77
-28393. 78, 325217. 06 -28480. 68, 325225. 67 -28521. 99, 325229. 76
-28521. 96, 325233. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/12</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>15</ooe: GST_EZ>
  <ooe: GST_FLAECH>11842</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/12</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031715</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>2415</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F734">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28129. 85, 325192. 57
-28108. 47, 325192. 38 -28079. 93, 325196. 53 -28049. 86, 325198. 09 -28123. 91, 325183. 99
-28129. 85, 325192. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28045. 74, 325198. 88 -28067. 01, 325243. 69
-28059. 08, 325244. 84 -28040. 56, 325199. 87
-28045. 74, 325198. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/38</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>125</ooe: GST_EZ>
  <ooe: GST_FLAECH>18741</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/38</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317125</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>18767</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>648</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F735">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27814. 97, 325083. 2 -27823. 73, 325046. 11 -27833. 47, 325069. 63
-27814. 97, 325083. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>8/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>284</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403178/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>245</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>284</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>

```

Schutzgueter. gml

```
<gml : featureMember>
  <ooe: Schutzgueter fi d="F736" >

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27782. 43, 324960. 06 -27787. 87, 324955. 06 -27788. 04, 324955. 51
-27782. 43, 324960. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>8/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>264</ooe: GST_EZ>
  <ooe: GST_FLAECH>14911</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403178/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317264</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>15124</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>2</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F737" >

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27823. 73, 325046. 11 -27814. 97, 325083. 2 -27806. 85, 325089. 16
-27806. 72, 325089. 3 -27777. 59, 325089. 09 -27774. 46, 325089. 37 -27769. 06, 325090. 06
-27748. 9, 325089. 46 -27745. 9, 325090. 59 -27699. 12, 325090. 12 -27691. 87, 325090. 15
-27684. 75, 325090. 46 -27681. 72, 325090. 61 -27664. 99, 325078. 45 -27711. 32, 325025. 47
-27782. 43, 324960. 06 -27788. 04, 324955. 51
-27823. 73, 325046. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>8/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>264</ooe: GST_EZ>
  <ooe: GST_FLAECH>14911</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403178/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317264</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>15124</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>12247</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F738" >

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27850. 01, 324932. 54 -27859. 63, 324890. 97 -27858. 75, 324888. 91
-27866. 45, 324849. 96 -27863. 61, 324842. 3 -27859. 53, 324831. 33 -27846. 52, 324809. 65
-27834. 82, 324807. 48 -27831. 85, 324806. 39 -27825. 12, 324789. 18 -27822. 84, 324780. 12
-27819. 06, 324774. 09 -27814. 18, 324769. 93 -27809. 72, 324770. 35 -27808. 82, 324769. 35
-27805. 78, 324769. 35 -27804. 36, 324770. 56 -27769. 02, 324757. 23 -27786. 1, 324718. 54
-27790. 23, 324709. 2 -27807. 45, 324662. 6 -27822. 94, 324621. 89 -27823. 67, 324620. 08
-27842. 53, 324620. 78 -27846. 25, 324621. 31 -27850. 27, 324621. 03 -27867. 25, 324622. 23
-27871. 9, 324622. 81 -27873. 51, 324622. 67 -27890. 98, 324623. 91 -27978. 98, 324630. 12
-28039. 19, 324634. 37 -28037. 87, 324637. 62 -28037. 12, 324648. 18 -28037. 87, 324673. 06
-28040. 9, 324674. 21 -28041. 42, 324674. 23 -28041. 52, 324682. 39 -28042. 03, 324729. 11
-28042. 18, 324743. 44 -28042. 23, 324752. 93 -28042. 28, 324764. 47 -28042. 22, 324773. 47
-28042. 17, 324780. 06 -28042. 17, 324784. 53 -28042. 16, 324831. 27 -28041. 37, 324896. 65
-28041. 09, 324943. 62 -28041. 02, 324954. 89 -28003. 51, 324955. 26 -27984. 22, 324955. 45
-27980. 76, 324955. 48 -27976. 11, 324955. 53 -27975. 35, 324985. 94 -27954. 45, 324984. 54
-27934. 52, 324983. 2 -27899. 17, 324980. 82 -27893. 48, 324980. 44 -27893. 65, 324977. 28
-27894. 53, 324961. 19 -27895. 66, 324940. 59 -27893. 03, 324937. 06 -27888. 4, 324935. 16
-27882. 46, 324934. 62 -27852. 23, 324931. 86 -27852. 25, 324931. 72
-27850. 01, 324932. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27941. 77, 324933. 55
-27944. 06, 324933. 18 -27946. 35, 324931. 07 -27950. 07, 324930. 01 -27952. 36, 324927. 36
-27952. 54, 324924. 71 -27956. 95, 324920. 12 -27960. 66, 324916. 24 -27966. 13, 324910. 94
-27960. 48, 324912. 53 -27953. 95, 324915. 35 -27949, 324917. 65 -27946. 18, 324918. 71
```


Schutzgueter.gml

```
-27940, 324918 -27936. 12, 324920. 12 -27937. 36, 324927. 36 -27937. 88, 324931. 77
-27941. 77, 324933. 55</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27892. 34, 324869. 81
-27889. 15, 324886. 22 -27889. 33, 324898. 23 -27894. 62, 324903. 35 -27899. 74, 324906. 88
-27901. 86, 324907. 58 -27904. 09, 324901. 75 -27904. 16, 324901. 58 -27905. 57, 324887. 28
-27905. 39, 324873. 33 -27904. 16, 324868. 21 -27900. 27, 324866. 27 -27893. 03, 324866. 27
-27892. 34, 324869. 81</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>115058</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>114113</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>71106</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F739">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27814. 97, 325083. 2
-27833. 47, 325069. 63 -27823. 73, 325046. 11 -27849. 35, 324935. 41 -27848. 5, 324946. 87
-27844. 95, 324966. 37 -27847. 43, 324968. 31 -27849. 57, 324971. 06 -27851. 1, 324973. 2
-27852. 62, 324974. 73 -27854. 76, 324976. 56 -27856. 9, 324976. 56 -27859. 65, 324975. 34
-27861. 18, 324975. 65 -27862. 41, 324980. 23 -27863. 4, 324981. 73 -27864. 34, 324981. 93
-27873. 4, 324981. 18 -27887. 96, 324977. 25 -27893. 65, 324977. 28 -27893. 48, 324980. 44
-27899. 17, 324980. 82 -27934. 52, 324983. 2 -27954. 45, 324984. 54 -27975. 35, 324985. 94
-27976. 11, 324955. 53 -27980. 76, 324955. 48 -27981. 65, 324956. 68 -27984. 22, 324955. 45
-28003. 51, 324955. 26 -28041. 02, 324954. 89 -28040. 65, 325014. 22 -28040. 99, 325082. 54
-28040. 97, 325086. 63 -28016. 0, 325087. 59 -27965. 43, 325086. 81 -27961. 68, 325088. 0
-27882. 46, 325089. 09 -27854. 53, 325089. 46 -27832. 65, 325088. 34 -27828. 06, 325088. 65
-27817. 18, 325089. 37 -27813. 92, 325089. 35
-27814. 97, 325083. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-28042. 03, 324729. 11 -28042. 19, 324743. 43
-28042. 23, 324752. 93 -28042. 18, 324743. 44 -28042. 03, 324729. 11
-28042. 03, 324729. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28042. 22, 324773. 47 -28042. 18, 324780. 07
-28042. 17, 324831. 26 -28041. 38, 324896. 65 -28041. 09, 324943. 62 -28041. 37, 324896. 65
-28042. 16, 324831. 27 -28042. 17, 324784. 53 -28042. 17, 324780. 06
-28042. 22, 324773. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>115058</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>114113</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>24500</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F740">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27904. 09, 324901. 75
-27901. 86, 324907. 58 -27899. 74, 324906. 88 -27894. 62, 324903. 35 -27889. 33, 324898. 23
-27889. 15, 324886. 22 -27892. 34, 324869. 81 -27893. 03, 324866. 27 -27900. 27, 324866. 27
-27904. 16, 324868. 21 -27905. 39, 324873. 33 -27905. 57, 324887. 28 -27904. 16, 324901. 58
-27904. 09, 324901. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

Schutzgueter. gml

```

l : Polygon></gml : polygonMember><gml : Polygon><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-27941. 77, 324933. 55 -27937. 88, 324931. 77
-27937. 36, 324927. 36 -27936. 12, 324920. 12 -27940, 324918 -27946. 18, 324918. 71
-27949, 324917. 65 -27953. 95, 324915. 35 -27960. 48, 324912. 53 -27966. 13, 324910. 94
-27960. 66, 324916. 24 -27956. 95, 324920. 12 -27952. 54, 324924. 71 -27952. 36, 324927. 36
-27950. 07, 324930. 01 -27946. 35, 324931. 07 -27944. 06, 324933. 18
-27941. 77, 324933. 55</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-27849. 35, 324935. 41 -27850. 01, 324932. 54
-27852. 25, 324931. 72 -27852. 23, 324931. 86 -27882. 46, 324934. 62 -27888. 4, 324935. 16
-27893. 03, 324937. 06 -27895. 66, 324940. 59 -27894. 53, 324961. 19 -27893. 65, 324977. 28
-27887. 96, 324977. 25 -27873. 4, 324981. 18 -27864. 34, 324981. 93 -27863. 4, 324981. 73
-27862. 41, 324980. 23 -27861. 18, 324975. 65 -27859. 65, 324975. 34 -27856. 9, 324976. 56
-27854. 76, 324976. 56 -27852. 62, 324974. 73 -27851. 1, 324973. 2 -27849. 57, 324971. 06
-27847. 43, 324968. 31 -27844. 95, 324966. 37 -27848. 5, 324946. 87
-27849. 35, 324935. 41</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-28040. 96, 324634. 49 -28041. 52, 324682. 39
-28042. 03, 324729. 11 -28042. 03, 324729. 11 -28041. 52, 324682. 39 -28041. 42, 324674. 23
-28040. 9, 324674. 21 -28037. 87, 324673. 06 -28037. 12, 324648. 18 -28037. 87, 324637. 62
-28039. 19, 324634. 37 -28040. 95, 324634. 49
-28040. 96, 324634. 49</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-27858. 75, 324888. 91 -27810. 08, 324775. 63
-27808. 47, 324772. 11 -27805. 89, 324771. 14 -27806. 25, 324770. 68 -27809. 72, 324770. 35
-27814. 18, 324769. 93 -27819. 06, 324774. 09 -27822. 84, 324780. 12 -27825. 12, 324789. 18
-27831. 85, 324806. 39 -27834. 82, 324807. 48 -27846. 52, 324809. 65 -27859. 53, 324831. 33
-27863. 61, 324842. 3 -27866. 45, 324849. 96
-27858. 75, 324888. 91</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember></gml : MultiPolygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/1</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>115058</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>114113</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>4883</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F741">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryls><gml : LinearRing><gml : coo
rdinates>-27533. 18, 325053. 37 -27523. 72, 325044. 47 -27534. 52, 324992
-27545. 64, 324993. 85 -27540. 43, 325031. 45
-27533. 18, 325053. 37</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>123</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>59</ooe: GST_EZ>
<ooe: GST_FLAECH>718</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317123</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031759</ooe: GST_EZNR>
<ooe: GST_GDBFLA>709</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>718</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F742">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryls><gml : LinearRing><gml : coo
rdinates>-27533. 18, 325053. 37 -27540. 43, 325031. 45 -27551. 6, 325037. 47
-27542. 14, 325063. 1

```

Schutzgueter. gml

```
-27533. 18, 325053. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>122</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>61</ooe: GST_EZ>  
  <ooe: GST_FLAECH>305</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40317122</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4031761</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>306</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DI G>305</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter  fi d="F743">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27663. 83, 325027. 94  
-27672. 325006. 14 -27687. 51, 324966. 85 -27692. 29, 324954. 72 -27694. 37, 324949. 39  
-27709. 6, 324910. 29 -27731. 68, 324854. 63 -27741. 97, 324828. 34 -27750. 81, 324805. 78  
-27759. 08, 324783. 73 -27769. 02, 324757. 23 -27804. 36, 324770. 56 -27802. 75, 324771. 95  
-27802. 84, 324775. 05 -27799. 46, 324779. 37 -27797. 56, 324788. 43 -27799. 84, 324797. 46  
-27809. 65, 324816. 34 -27810. 78, 324822. 37 -27808. 5, 324831. 43 -27808. 32, 324831. 65  
-27801. 88, 324832. 63 -27795. 38, 324848. 23 -27796. 41, 324850. 86 -27794. 18, 324855. 56  
-27796. 06, 324861. 62 -27799. 09, 324865. 37 -27805. 87, 324869. 53 -27810. 03, 324868. 78  
-27822. 09, 324870. 28 -27831. 15, 324875. 93 -27840. 59, 324888. 03 -27844. 34, 324890. 65  
-27854. 15, 324893. 68 -27855. 88, 324890. 83 -27857. 27, 324892. 93 -27853. 56, 324896  
-27787. 87, 324955. 06 -27782. 43, 324960. 06 -27731. 78, 325001. 16 -27663. 38, 325071. 07  
-27652. 74, 325082. 87 -27644. 31, 325092. 22 -27635. 98, 325101. 46 -27634. 51, 325103. 09  
-27633. 76, 325103. 92 -27633. 74, 325103. 94 -27637. 8, 325093. 92 -27640. 57, 325087. 1  
-27654. 81, 325052. 03  
-27663. 83, 325027. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-27858. 75, 324888. 91 -27859. 63, 324890. 97  
-27858. 09, 324892. 25  
-27858. 75, 324888. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>128/45</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>61</ooe: GST_EZ>  
  <ooe: GST_FLAECH>26126</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40317128/45</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4031761</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>25629</ooe: GST_GDBFLA>  
  <ooe: FFH>6410</ooe: FFH>  
  <ooe: AREA_DI G>22271</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter  fi d="F744">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27637. 8, 325093. 92  
-27640. 57, 325087. 09 -27640. 57, 325087. 1 -27637. 8, 325093. 92  
-27637. 8, 325093. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI  
s><gml : Li nearRi ng><gml : coordi nates>-27782. 43, 324960. 06 -27711. 32, 325025. 47  
-27664. 99, 325078. 45 -27649. 1, 325091. 41 -27644. 31, 325092. 22 -27652. 74, 325082. 87  
-27663. 38, 325071. 07 -27731. 78, 325001. 16  
-27782. 43, 324960. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>128/45</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>61</ooe: GST_EZ>  
  <ooe: GST_FLAECH>26126</ooe: GST_FLAECH>
```

Schutzgueter. gml

<ooe: GST_GSTNR>40317128/45</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
<ooe: GST_GDBFLA>25629</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>637</ooe: AREA_DIG>

</ooe: Schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: Schutzgueter fi d="F745">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27805.89, 324771.14 -27808.47, 324772.11 -27810.08, 324775.63
-27858.75, 324888.91 -27858.09, 324892.25 -27857.27, 324892.93 -27855.88, 324890.83
-27854.15, 324893.68 -27844.34, 324890.65 -27840.59, 324888.03 -27831.15, 324875.93
-27822.09, 324870.28 -27810.03, 324868.78 -27805.87, 324869.53 -27799.09, 324865.37
-27796.06, 324861.62 -27794.18, 324855.56 -27796.41, 324850.86 -27795.38, 324848.23
-27801.88, 324832.63 -27808.32, 324831.65 -27808.5, 324831.43 -27810.78, 324822.37
-27809.65, 324816.34 -27799.84, 324797.46 -27797.56, 324788.43 -27799.46, 324779.37
-27802.84, 324775.05
-27805.89, 324771.14</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

I: Polygon</ooe: geometryProperty>

<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/45</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>61</ooe: GST_EZ>
<ooe: GST_FLAECH>26126</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/45</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
<ooe: GST_GDBFLA>25629</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>3188</ooe: AREA_DIG>

</ooe: Schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: Schutzgueter fi d="F746">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27672, 325006.14
-27663.83, 325027.94 -27672, 325006.14 -27687.51, 324966.85
-27672, 325006.14</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27786.1, 324718.54 -27769.02, 324757.23
-27759.08, 324783.73 -27769.01, 324757.24 -27777.35, 324738.35
-27786.1, 324718.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27741.97, 324828.34 -27731.68, 324854.63
-27709.6, 324910.29 -27694.37, 324949.39 -27709.59, 324910.29 -27731.67, 324854.64
-27741.97, 324828.34</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27756.6, 324770.11 -27762.16, 324755.63
-27770, 324736.13 -27770, 324736.13 -27762.16, 324755.64
-27756.6, 324770.11</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27780.72, 324707.78 -27781.5, 324705.64
-27782.53, 324703.17 -27781.51, 324705.65
-27780.72, 324707.78</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27800.01, 324657.85 -27815.93, 324619.64
-27815.93, 324619.64
-27800.01, 324657.85</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>

<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>7/3</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>299</ooe: GST_EZ>
<ooe: GST_FLAECH>6268</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403177/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317299</ooe: GST_EZNR>

```

                Schutzgueter. gml
                <ooe: GST_GDBFLA>6151</ooe: GST_GDBFLA>
                <ooe: FFH>6410</ooe: FFH>
                <ooe: AREA_DIG>1</ooe: AREA_DIG>
            </ooe: Schutzgueter>
        </gml: featureMember>
        <gml: featureMember>
            <ooe: Schutzgueter fid="F747">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27640.57, 325087.09
-27637.8, 325093.92 -27631.87, 325095.59 -27630.2, 325096.06 -27636.52, 325078.96
-27640.57, 325087.09</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27653.95, 325032.56 -27656.82, 325025.12
-27656.5, 325026.84
-27653.95, 325032.56</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
            <ooe: GST_KGREF>40317</ooe: GST_KGREF>
            <ooe: GST_NUMMER>7/3</ooe: GST_NUMMER>
            <ooe: GST_GB>40317</ooe: GST_GB>
            <ooe: GST_EZ>299</ooe: GST_EZ>
            <ooe: GST_FLAECH>6268</ooe: GST_FLAECH>
            <ooe: GST_GSTNR>403177/3</ooe: GST_GSTNR>
            <ooe: GST_EZNR>40317299</ooe: GST_EZNR>
            <ooe: GST_GDBFLA>6151</ooe: GST_GDBFLA>
            <ooe: FFH>6510</ooe: FFH>
            <ooe: AREA_DIG>85</ooe: AREA_DIG>
        </ooe: Schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: Schutzgueter fid="F748">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27788.04, 324955.51 -27787.87, 324955.06 -27853.56, 324896
-27857.27, 324892.93 -27857.79, 324893.73 -27858.09, 324892.25 -27859.63, 324890.97
-27850.01, 324932.54 -27849.55, 324932.71 -27850.75, 324916.68 -27841.71, 324917.06
-27838.36, 324919.09 -27831.15, 324923.46 -27830.27, 324924.22 -27813.42, 324934.92
-27788.04, 324955.51</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
            <ooe: GST_KGREF>40317</ooe: GST_KGREF>
            <ooe: GST_NUMMER>128/47</ooe: GST_NUMMER>
            <ooe: GST_GB>40317</ooe: GST_GB>
            <ooe: GST_EZ>264</ooe: GST_EZ>
            <ooe: GST_FLAECH>4430</ooe: GST_FLAECH>
            <ooe: GST_GSTNR>40317128/47</ooe: GST_GSTNR>
            <ooe: GST_EZNR>40317264</ooe: GST_EZNR>
            <ooe: GST_GDBFLA>4186</ooe: GST_GDBFLA>
            <ooe: FFH>6410</ooe: FFH>
            <ooe: AREA_DIG>503</ooe: AREA_DIG>
        </ooe: Schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: Schutzgueter fid="F749">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27823.73, 325046.11 -27788.04, 324955.51 -27813.42, 324934.92
-27830.27, 324924.22 -27838.36, 324919.09 -27841.71, 324917.06 -27850.75, 324916.68
-27849.55, 324932.71 -27849.35, 324935.41
-27823.73, 325046.11</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
            <ooe: GST_KGREF>40317</ooe: GST_KGREF>
            <ooe: GST_NUMMER>128/47</ooe: GST_NUMMER>
            <ooe: GST_GB>40317</ooe: GST_GB>
            <ooe: GST_EZ>264</ooe: GST_EZ>
            <ooe: GST_FLAECH>4430</ooe: GST_FLAECH>
            <ooe: GST_GSTNR>40317128/47</ooe: GST_GSTNR>
            <ooe: GST_EZNR>40317264</ooe: GST_EZNR>
            <ooe: GST_GDBFLA>4186</ooe: GST_GDBFLA>

```

Schutzgueter. gml

```
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>3925</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F750">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27850.01, 324932.54
-27849.35, 324935.41 -27849.55, 324932.71
-27850.01, 324932.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27857.27, 324892.93 -27858.09, 324892.25
-27857.79, 324893.73
-27857.27, 324892.93</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/47</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>264</ooe: GST_EZ>
<ooe: GST_FLAECH>4430</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/47</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317264</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4186</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>1</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F751">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28060.03, 325436.4 -28080.81, 325433.14 -28081.91, 325433.06
-28037.1, 325443.49
-28060.03, 325436.4</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/44</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>127</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/44</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>111</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DIG>40</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F752">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27649.1, 325091.41
-27664.99, 325078.45 -27681.72, 325090.61 -27669.37, 325091.18 -27665.9, 325091.15
-27651.56, 325091.0
-27649.1, 325091.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27806.72, 325089.3 -27806.85, 325089.16
-27806.87, 325089.3
-27806.72, 325089.3</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>7/1</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>264</ooe: GST_EZ>
<ooe: GST_FLAECH>6802</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403177/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317264</ooe: GST_EZNR>
```

```

                Schutzgueter. gml
                <ooe: GST_GDBFLA>6173</ooe: GST_GDBFLA>
                <ooe: FFH>6510</ooe: FFH>
                <ooe: AREA_DI G>206</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F753">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27806. 87, 325089. 3 -27806. 85, 325089. 16 -27814. 97, 325083. 2
-27813. 92, 325089. 35
-27806. 87, 325089. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40317</ooe: GST_KGREF>
    <ooe: GST_NUMMER>128/46</ooe: GST_NUMMER>
    <ooe: GST_GB>40317</ooe: GST_GB>
    <ooe: GST_EZ>264</ooe: GST_EZ>
    <ooe: GST_FLAECH>87</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40317128/46</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40317264</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>113</ooe: GST_GDBFLA>
    <ooe: FFH>6510</ooe: FFH>
    <ooe: AREA_DI G>22</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F754">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29351. 88, 324843. 66 -29348. 56, 324836. 38 -29332. 63, 324795. 24
-29342. 21, 324789. 76 -29340. 26, 324779. 95 -29323. 56, 324765. 2 -29301. 76, 324757. 51
-29300. 39, 324745 -29329. 44, 324749. 46 -29330. 14, 324743. 51 -29340. 68, 324745. 53
-29344. 89, 324782. 24 -29351. 02, 324835. 54 -29351. 01, 324835. 55
-29351. 88, 324843. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40317</ooe: GST_KGREF>
    <ooe: GST_NUMMER>131/45</ooe: GST_NUMMER>
    <ooe: GST_GB>40317</ooe: GST_GB>
    <ooe: GST_EZ>141</ooe: GST_EZ>
    <ooe: GST_FLAECH>1945</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40317131/45</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40317141</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1262</ooe: GST_GDBFLA>
    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DI G>1279</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F755">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29351. 88, 324843. 68 -29351. 88, 324843. 66 -29351. 01, 324835. 55
-29351. 02, 324835. 54 -29344. 89, 324782. 24 -29340. 68, 324745. 53 -29348. 75, 324747. 07
-29348. 75, 324747. 08 -29357. 7, 324843. 16
-29351. 88, 324843. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40317</ooe: GST_KGREF>
    <ooe: GST_NUMMER>131/45</ooe: GST_NUMMER>
    <ooe: GST_GB>40317</ooe: GST_GB>
    <ooe: GST_EZ>141</ooe: GST_EZ>
    <ooe: GST_FLAECH>1945</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40317131/45</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40317141</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1262</ooe: GST_GDBFLA>
    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DI G>666</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>

```

Schutzgueter. gml

```
<gml : featureMember>
  <ooe: Schutzgueter fi d="F756" >

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29293. 83, 324737. 04 -29330. 14, 324743. 51 -29329. 44, 324749. 46
-29300. 39, 324745 -29301. 76, 324757. 51 -29323. 56, 324765. 2 -29340. 26, 324779. 95
-29342. 21, 324789. 76 -29332. 63, 324795. 24 -29348. 56, 324836. 38 -29351. 88, 324843. 66
-29351. 88, 324843. 68 -29311. 33, 324847. 25
-29293. 83, 324737. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/22</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>141</ooe: GST_EZ>
  <ooe: GST_FLAECH>3244</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/22</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317141</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3116</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>3244</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F757" >

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29235. 8, 324723. 63 -29293. 83, 324737. 04 -29311. 33, 324847. 25
-29282. 54, 324856. 02 -29279. 27, 324792. 46 -29252. 25, 324796. 75 -29236. 09, 324799. 01
-29235. 8, 324723. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/23</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>142</ooe: GST_EZ>
  <ooe: GST_FLAECH>5555</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/23</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317142</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5439</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>5555</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F758" >

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29203. 08, 324715. 01 -29235. 8, 324723. 63 -29236. 09, 324799. 01
-29196. 85, 324805. 35 -29199. 22, 324768. 72
-29203. 08, 324715. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/24</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>143</ooe: GST_EZ>
  <ooe: GST_FLAECH>2992</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/24</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317143</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2887</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>2992</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F759" >

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29143. 76, 324698. 86 -29203. 08, 324715. 01 -29199. 22, 324768. 72
-29116. 77, 324734. 23 -29116. 95, 324700. 23 -29098. 69, 324694. 79 -29075. 83, 324694. 31
```


Schutzgueter.gml

-29076. 94, 324717. 62 -29070. 87, 324715. 03 -29068. 1, 324670. 49 -29078. 89, 324674. 55
-29109. 93, 324686. 61
-29143. 76, 324698. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>131/4</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>15</ooe: GST_EZ>
<ooe: GST_FLAECH>5038</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317131/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031715</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4959</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>5038</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F760">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29253. 51, 324948. 37 -29200. 75, 324949. 17 -29074. 27, 324952. 57
-29073. 63, 324895. 36 -29081. 12, 324894. 95 -29079. 64, 324942. 13 -29116. 06, 324940. 95
-29117. 87, 324922. 55 -29117. 34, 324894. 22 -29238. 57, 324890. 81
-29253. 51, 324948. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>131/10</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>109</ooe: GST_EZ>
<ooe: GST_FLAECH>8135</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317131/10</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317109</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8092</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>8135</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F761">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29274. 86, 324947. 88 -29253. 51, 324948. 37 -29238. 57, 324890. 81
-29272. 9, 324889. 84
-29274. 86, 324947. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>132/4</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>109</ooe: GST_EZ>
<ooe: GST_FLAECH>1615</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317132/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317109</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1680</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1615</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F762">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29081. 12, 324894. 95 -29073. 63, 324895. 36 -29073. 15, 324866. 44
-29081. 98, 324866. 1 -29124. 79, 324864. 9 -29198. 99, 324862. 53 -29223. 06, 324861. 29
-29272. 34, 324858. 93 -29272. 54, 324866. 33 -29234. 9, 324876. 05 -29238. 57, 324890. 81
-29117. 34, 324894. 22
-29081. 12, 324894. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>

Schutzgueter. gml

```

<ooe: GST_NUMMER>131/11</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>110</ooe: GST_EZ>
<ooe: GST_FLAECH>5185</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317131/11</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317110</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5085</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>5185</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F763">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29081. 12, 324894. 95 -29117. 34, 324894. 22 -29117. 87, 324922. 55
-29116. 06, 324940. 95 -29079. 64, 324942. 13
-29081. 12, 324894. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/36</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>109</ooe: GST_EZ>
  <ooe: GST_FLAECH>1735</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/36</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317109</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1738</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1735</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F764">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29272. 9, 324889. 84 -29238. 57, 324890. 81 -29234. 9, 324876. 05
-29272. 54, 324866. 33
-29272. 9, 324889. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>132/5</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>110</ooe: GST_EZ>
  <ooe: GST_FLAECH>699</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317132/5</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317110</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>670</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>699</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F765">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29081. 98, 324866. 1 -29073. 15, 324866. 44 -29072. 64, 324820. 39
-29105. 71, 324815. 93 -29196. 85, 324805. 35 -29198. 99, 324862. 53 -29124. 79, 324864. 9
-29128. 85, 324860. 36 -29128. 48, 324847. 68 -29115. 05, 324846. 59 -29114. 63, 324821. 13
-29094. 69, 324825. 01 -29080. 14, 324823. 72
-29081. 98, 324866. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/43</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>139</ooe: GST_EZ>
  <ooe: GST_FLAECH>4836</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/43</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317139</ooe: GST_EZNR>

```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>4910</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>4836</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F766">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29124. 79, 324864. 9 -29081. 98, 324866. 1 -29080. 14, 324823. 72
-29094. 69, 324825. 01 -29114. 63, 324821. 13 -29115. 05, 324846. 59 -29128. 48, 324847. 68
-29128. 85, 324860. 36
-29124. 79, 324864. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/44</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>139</ooe: GST_EZ>
  <ooe: GST_FLAECH>1659</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/44</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317139</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1658</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1659</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F767">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29223. 06, 324861. 29 -29198. 99, 324862. 53 -29196. 85, 324805. 35
-29236. 09, 324799. 01 -29252. 25, 324796. 75 -29246. 9, 324813. 38 -29230. 17, 324813. 2
-29230. 17, 324832. 22
-29223. 06, 324861. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/42</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>139</ooe: GST_EZ>
  <ooe: GST_FLAECH>2093</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/42</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317139</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2016</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>2093</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F768">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29272. 34, 324858. 93 -29223. 06, 324861. 29 -29230. 17, 324832. 22
-29230. 17, 324813. 2 -29246. 9, 324813. 38 -29252. 25, 324796. 75 -29279. 27, 324792. 46
-29282. 54, 324856. 02
-29272. 34, 324858. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/21</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>139</ooe: GST_EZ>
  <ooe: GST_FLAECH>3033</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/21</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317139</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3088</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>3033</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
```

Schutzgueter.gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F769">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29196. 85, 324805. 35 -29105. 71, 324815. 93 -29072. 64, 324820. 39
-29070. 87, 324715. 03 -29076. 94, 324717. 62 -29079. 35, 324759. 92 -29090. 35, 324761. 48
-29100. 24, 324765. 75 -29108. 03, 324772. 78 -29116. 45, 324782. 81 -29132. 64, 324777. 46
-29137. 74, 324751. 39 -29116. 88, 324736. 05 -29116. 77, 324734. 23 -29199. 22, 324768. 72
-29196. 85, 324805. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/25</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>144</ooe: GST_EZ>
  <ooe: GST_FLAECH>6680</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/25</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317144</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6586</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>6680</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F770">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29116. 77, 324734. 23 -29116. 88, 324736. 05 -29137. 74, 324751. 39
-29132. 64, 324777. 46 -29116. 45, 324782. 81 -29108. 03, 324772. 78 -29100. 24, 324765. 75
-29090. 35, 324761. 48 -29079. 35, 324759. 92 -29076. 94, 324717. 62
-29116. 77, 324734. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/46</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>144</ooe: GST_EZ>
  <ooe: GST_FLAECH>2263</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/46</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317144</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2260</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>2263</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F771">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29116. 77, 324734. 23 -29076. 94, 324717. 62 -29075. 83, 324694. 31
-29098. 69, 324694. 79 -29116. 95, 324700. 23
-29116. 77, 324734. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>131/32</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>15</ooe: GST_EZ>
  <ooe: GST_FLAECH>1212</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317131/32</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031715</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1216</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>1212</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F772">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28688. 3, 324565. 48 -28588. 79, 324515. 99 -28589. 52, 324514. 11

```

Schutzgueter. gml

-28593.03, 324505.16 -28603.12, 324479.38 -28664.41, 324322.86 -28712.15, 324200.96
-28714.47, 324201.86 -28722.14, 324205.82 -28734.68, 324212.29 -28687.02, 324322.64
-28684.17, 324329.24 -28739.3, 324350.74 -28743.65, 324352.44 -28744.31, 324352.69
-28755.82, 324357.18 -28735.58, 324401.45 -28715.83, 324456.34 -28694.73, 324513.63
-28695.4, 324513.88 -28695.4, 324513.88 -28685.17, 324538.74 -28685.24, 324542.25
-28685.36, 324548.43 -28686.05, 324551.11 -28687.36, 324556.25 -28688.37, 324560.77
-28688.59, 324560.96
-28688.3, 324565.48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/89</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>46267</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/89</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>45819</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>23710</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F773">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28722.52, 324205

-28728.5, 324207.32 -28752.89, 324217.4 -28780.3, 324228.93 -28785.69, 324240.84
-28786.97, 324271.38 -28779.85, 324272.01 -28774.58, 324274.73 -28768.93, 324288.98
-28759.53, 324312.71 -28752.0, 324327.43 -28751.04, 324331.23 -28750.44, 324332.26
-28747.59, 324343.14 -28743.65, 324352.44 -28739.3, 324350.74 -28684.17, 324329.24
-28687.02, 324322.64 -28734.68, 324212.29 -28722.14, 324205.82

-28722.52, 324205</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s>

<gml : Li nearRi ng><gml : coordi nates>-28695.4, 324513.88 -28695.41, 324513.88
-28695.98, 324514.09 -28695.4, 324513.88

-28695.4, 324513.88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI

s><gml : Li nearRi ng><gml : coordi nates>-28835.85, 324641.69 -28834.2, 324681.16
-28692.3, 324671.11 -28695.77, 324632.59 -28829.98, 324641.3 -28834.43, 324641.59
-28835.85, 324641.69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/89</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>46267</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/89</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>45819</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>13593</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F774">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28741.36, 324391.06 -28736.67, 324401.63 -28716.8, 324456.38

-28711.46, 324470.75 -28695.4, 324513.88 -28694.73, 324513.63 -28715.83, 324456.34
-28735.58, 324401.45 -28755.82, 324357.18 -28756.71, 324357.53 -28750.7, 324370.55
-28746.9, 324378.78 -28744.25, 324384.53
-28741.36, 324391.06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>277</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>293</ooe: GST_EZ>
<ooe: GST_FLAECH>1077</ooe: GST_FLAECH>

Schutzgueter. gml

```
<ooe: GST_GSTNR>40317277</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>975</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>154</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F775">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28760. 59, 324179. 9
-28762. 64, 324186. 34 -28786. 45, 324240. 95 -28787. 78, 324268. 71 -28787. 91, 324271. 3
-28787. 91, 324271. 3 -28787. 9, 324271. 3 -28786. 97, 324271. 38 -28785. 69, 324240. 84
-28780. 3, 324228. 93 -28761. 7, 324186. 85 -28750. 39, 324152. 37 -28744. 65, 324134. 89
-28745. 32, 324131. 91 -28747. 2, 324137. 84 -28747. 21, 324137. 84 -28750. 0, 324146. 6
-28760. 59, 324179. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-28756. 71, 324357. 52 -28750. 0, 324372. 09
-28746. 91, 324378. 78 -28746. 9, 324378. 78 -28750. 7, 324370. 55 -28756. 71, 324357. 53
-28756. 71, 324357. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28711. 46, 324470. 75 -28701. 9, 324496. 44
-28700. 57, 324499. 99 -28697. 68, 324507. 78 -28695. 41, 324513. 88 -28695. 4, 324513. 88
-28711. 46, 324470. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28855. 02, 323879. 73 -28858. 09, 323885. 3
-28858. 09, 323885. 31 -28855. 03, 323879. 75
-28855. 02, 323879. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>277</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>293</ooe: GST_EZ>
<ooe: GST_FLAECH>1077</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317277</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>975</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>152</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F776">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28780. 3, 324228. 93 -28752. 89, 324217. 4 -28728. 5, 324207. 32
-28722. 52, 324205 -28732. 75, 324183. 31 -28736. 15, 324173. 15 -28744. 65, 324134. 89
-28750. 39, 324152. 37 -28761. 7, 324186. 85
-28780. 3, 324228. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/53</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>2919</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/53</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2949</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>2018</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F777">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28536. 62, 324652. 59 -28537. 15, 324650. 97 -28538. 17, 324647. 98
```

Schutzgueter.gml

-28548. 61, 324620. 75 -28559. 17, 324593. 19 -28587. 78, 324518. 57 -28636. 31, 324541. 94
-28667. 64, 324557. 1 -28676. 36, 324561. 48 -28686. 57, 324566. 11 -28688. 13, 324568. 12
-28662. 12, 324976. 31 -28534. 28, 324970. 78 -28534. 18, 324804. 56 -28535. 26, 324737. 44
-28535. 96, 324694. 19 -28536. 53, 324658. 27
-28536. 62, 324652. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/88</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>62026</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/88</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>61579</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>58443</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F778" >

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28129. 25, 324905. 11 -28041. 38, 324896. 65 -28042. 17, 324831. 26
-28042. 18, 324780. 07 -28090. 4, 324783. 71 -28134. 64, 324788. 46
-28129. 25, 324905. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/31</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>191</ooe: GST_EZ>
<ooe: GST_FLAECH>11379</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/31</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317191</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>10555</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F779" >

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28101. 36, 324638. 76
-28101. 41, 324638. 76 -28136. 24, 324641. 23 -28134. 94, 324663. 82 -28140. 55, 324663. 35
-28140. 33, 324671. 75 -28139. 69, 324703. 3 -28139. 65, 324704. 93 -28137. 1, 324706. 37
-28136. 64, 324706. 18 -28108. 26, 324694. 82 -28095, 324684. 81 -28095. 63, 324671. 59
-28096. 08, 324662. 08
-28101. 36, 324638. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28134. 64, 324788. 46 -28090. 4, 324783. 71
-28042. 18, 324780. 07 -28042. 22, 324773. 47 -28042. 29, 324764. 47 -28042. 23, 324752. 93
-28042. 19, 324743. 43 -28042. 03, 324729. 11 -28042. 12, 324729. 03 -28057. 5, 324724. 75
-28066. 5, 324724. 06 -28072. 15, 324722. 06 -28132. 53, 324724. 78 -28136. 9, 324725. 32
-28136. 44, 324749. 52 -28134. 82, 324784. 53
-28134. 64, 324788. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/30</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>25</ooe: GST_EZ>
<ooe: GST_FLAECH>14277</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/30</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031725</ooe: GST_EZNR>
<ooe: GST_GDBFLA>12588</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>8020</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>

Schutzgueter. gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F780">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28042. 03, 324729. 11 -28041. 52, 324682. 39 -28040. 96, 324634. 49
-28041. 3, 324634. 51 -28101. 36, 324638. 76 -28096. 08, 324662. 08 -28095. 63, 324671. 59
-28095, 324684. 81 -28108. 26, 324694. 82 -28136. 64, 324706. 18 -28137. 1, 324706. 7
-28138. 37, 324708. 12 -28137. 56, 324725. 4 -28136. 9, 324725. 32 -28132. 53, 324724. 78
-28072. 15, 324722. 06 -28066. 5, 324724. 06 -28057. 5, 324724. 75 -28042. 12, 324729. 03
-28042. 03, 324729. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/30</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>25</ooe: GST_EZ>
  <ooe: GST_FLAECH>14277</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/30</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031725</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12588</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>5945</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F781">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28296. 23, 324712. 74 -28223. 53, 324708. 36 -28223. 52, 324708. 35
-28222. 43, 324708. 29 -28139. 69, 324703. 3 -28140. 33, 324671. 75 -28281. 88, 324680. 74
-28279. 54, 324711. 22
-28296. 23, 324712. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/28</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>42</ooe: GST_EZ>
  <ooe: GST_FLAECH>11958</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/28</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031742</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>4417</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F782">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28281. 88, 324680. 74 -28140. 33, 324671. 75 -28140. 55, 324663. 35
-28152. 18, 324662. 38 -28173. 72, 324657. 6 -28207. 23, 324652. 33 -28230. 7, 324651. 85
-28253. 2, 324654. 72 -28263. 26, 324660. 47 -28263. 73, 324666. 69 -28263. 73, 324678. 66
-28281. 93, 324680. 1
-28281. 88, 324680. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/29</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>40</ooe: GST_EZ>
  <ooe: GST_FLAECH>11662</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/29</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031740</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11509</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>2441</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F783">

```


Schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-27824. 87, 324613. 1 -27826. 47, 324613. 22 -27892. 07, 324617. 31  
-27891. 51, 324617. 28 -27840. 84, 324614. 56 -27824. 65, 324613. 68  
-27824. 87, 324613. 1</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>128/54</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>268</ooe: GST_EZ>  
  <ooe: GST_FLAECH>5266</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40317128/54</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>4906</ooe: GST_GDBFLA>  
  <ooe: FFH>6410</ooe: FFH>  
  <ooe: AREA_DIG>20</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F784" >
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-28136. 24, 324641. 23 -28101. 41, 324638. 76 -28101. 36, 324638. 76  
-28101. 7, 324637. 26 -28136. 34, 324639. 54  
-28136. 24, 324641. 23</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>128/54</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>268</ooe: GST_EZ>  
  <ooe: GST_FLAECH>5266</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40317128/54</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>4906</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DIG>56</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F785" >
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-28101. 36, 324638. 76 -28041. 3, 324634. 51 -28096. 81, 324637. 04  
-28101. 7, 324637. 26  
-28101. 36, 324638. 76</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>128/54</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>268</ooe: GST_EZ>  
  <ooe: GST_FLAECH>5266</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40317128/54</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>4906</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DIG>46</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F786" >
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-28150. 39, 324628. 98 -28232. 69, 324412. 47 -28238. 36, 324414. 65  
-28238. 58, 324415. 63 -28287. 86, 324435. 35 -28286. 69, 324438. 48 -28214. 43, 324631. 8  
-28150. 39, 324628. 98</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>128/75</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>13891</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/75</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>15316</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>13291</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F787">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28016. 84, 324623. 11 -28001. 21, 324613. 32 -28026. 18, 324550. 95
-28018. 15, 324548. 01 -28097. 29, 324366. 07 -28098. 97, 324362. 09 -28232. 69, 324412. 47
-28150. 39, 324628. 98
-28016. 84, 324623. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/76</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>37894</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/76</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>40946</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>37435</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F788">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28025. 21, 324333. 71 -27987. 52, 324320. 32 -27947. 18, 324305. 4
-27948. 35, 324302. 6 -27948. 44, 324302. 35 -28026. 12, 324331. 25
-28025. 21, 324333. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/82</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>228415</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/82</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>227920</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>257</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F789">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27892. 07, 324617. 31 -27826. 47, 324613. 22 -27837. 25, 324586. 81
-27860. 61, 324526 -27881. 64, 324470. 73 -27914. 86, 324386. 02 -27933. 75, 324337. 87
-27947. 18, 324305. 4 -27987. 52, 324320. 32 -28025. 21, 324333. 71 -28025. 21, 324333. 71
-28026. 89, 324334. 3 -27926. 5, 324619. 13 -27924. 06, 324619. 03 -27920. 06, 324618. 81
-27892. 07, 324617. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/77</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>49189</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/77</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
```

```

                Schutzgueter. gml
                <ooe: GST_GDBFLA>51633</ooe: GST_GDBFLA>
                <ooe: FFH>6410</ooe: FFH>
                <ooe: AREA_DIG>28662</ooe: AREA_DIG>
            </ooe: Schutzgueter>
        </gml: featureMember>
    <gml: featureMember>
        <ooe: Schutzgueter fid="F790">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28026.89, 324334.3 -28098.97, 324362.09 -28098.97, 324362.09
-28097.29, 324366.07 -28018.15, 324548.01 -28026.18, 324550.95 -28001.21, 324613.32
-28016.84, 324623.11 -27926.5, 324619.13 -28026.89, 324334.3
-28026.89, 324334.3</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40317</ooe: GST_KGREF>
    <ooe: GST_NUMMER>128/77</ooe: GST_NUMMER>
    <ooe: GST_GB>40317</ooe: GST_GB>
    <ooe: GST_EZ>268</ooe: GST_EZ>
    <ooe: GST_FLAECH>49189</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40317128/77</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>51633</ooe: GST_GDBFLA>
    <ooe: FFH>7120</ooe: FFH>
    <ooe: AREA_DIG>20399</ooe: AREA_DIG>
    </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: Schutzgueter fid="F791">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27826.47, 324613.22
-27824.87, 324613.1 -27943.28, 324300.43 -27948.44, 324302.35 -27948.35, 324302.6
-27947.18, 324305.4 -27933.75, 324337.87 -27914.86, 324386.02 -27881.64, 324470.73
-27860.61, 324526 -27837.25, 324586.81
-27826.47, 324613.22</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundary
Is><gml: LinearRing><gml: coordinates>-27884.8, 324444.03 -27885.5, 324442.21
-27901.44, 324401.36 -27908.38, 324383.59 -27927.08, 324335.21 -27946.22, 324286.61
-27963.46, 324242.23 -27990.19, 324174.71 -28013.27, 324116.3 -28013.49, 324116.07
-27885.23, 324444.19
-27884.8, 324444.03</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryI
s><gml: LinearRing><gml: coordinates>-28024.35, 324088.26 -28039.19, 324050.06
-28045.38, 324034.37 -28045.21, 324034.94 -28024.44, 324088.06
-28024.35, 324088.26</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gm
l: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40317</ooe: GST_KGREF>
    <ooe: GST_NUMMER>128/57</ooe: GST_NUMMER>
    <ooe: GST_GB>40317</ooe: GST_GB>
    <ooe: GST_EZ>299</ooe: GST_EZ>
    <ooe: GST_FLAECH>4848</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40317128/57</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40317299</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>5098</ooe: GST_GDBFLA>
    <ooe: FFH>6410</ooe: FFH>
    <ooe: AREA_DIG>1238</ooe: AREA_DIG>
    </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: Schutzgueter fid="F792">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27556.94, 324590.89 -27489.58, 324582.57 -27510.76, 324499.99
-27513.34, 324490.64 -27497.25, 324470.31 -27514.72, 324474.75 -27516.9, 324480.59
-27519.93, 324495.68 -27518.03, 324555.28 -27519.53, 324565.46 -27522.56, 324567.75
-27537.65, 324569.25 -27548.79, 324572.71
-27556.94, 324590.89</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>

```

Schutzgueter. gml

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/65</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>28453</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/65</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>31940</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>2495</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F793">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27547. 5, 324483. 11 -27598. 34, 324496. 34 -27675. 35, 324516. 88
-27743. 21, 324534. 22 -27740. 21, 324540. 18 -27740. 21, 324543. 21 -27727. 4, 324571. 87
-27727. 03, 324578. 31 -27724. 31, 324585. 78 -27718. 71, 324585. 84 -27712. 68, 324586. 21
-27694. 59, 324580. 56 -27687. 03, 324581. 31 -27681. 0, 324580. 18 -27670. 43, 324580. 56
-27661. 78, 324580. 18 -27625. 18, 324577. 53 -27608. 93, 324579. 06 -27604. 06, 324578. 31
-27591. 96, 324579. 06 -27582. 93, 324577. 53 -27573. 87, 324578. 31 -27569. 34, 324576. 78
-27560. 65, 324576. 4 -27548. 79, 324572. 71 -27546. 55, 324567. 7 -27547. 61, 324548. 95
-27551. 48, 324541. 6 -27552. 18, 324532. 25 -27546, 324517. 54 -27545. 4, 324505. 46
-27548. 22, 324493. 98
-27547. 5, 324483. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/65</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>28453</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/65</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>31940</ooe: GST_GDBFLA>
<ooe: FFH>7210</ooe: FFH>
<ooe: AREA_DI G>13386</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F794">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27813. 68, 324612. 37 -27798. 8, 324611. 53 -27775, 324609. 93
-27763. 3, 324609. 07 -27760. 25, 324604. 61 -27761. 84, 324598. 79 -27770. 83, 324593. 5
-27783. 22, 324592. 33 -27788. 6, 324578. 7 -27788. 9, 324578. 31 -27789. 21, 324577. 16
-27800. 29, 324549. 09 -27834. 76, 324558. 04 -27830. 05, 324570. 18
-27813. 68, 324612. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/65</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>28453</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/65</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>31940</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>2474</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F795">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27548. 79, 324572. 71
-27560. 65, 324576. 4 -27569. 34, 324576. 78 -27573. 87, 324578. 31 -27582. 93, 324577. 53
-27591. 96, 324579. 06 -27604. 06, 324578. 31 -27608. 93, 324579. 06 -27625. 18, 324577. 53
```

Schutzgueter. gml

-27661. 78, 324580. 18 -27670. 43, 324580. 56 -27681. 0, 324580. 18 -27687. 03, 324581. 31
-27694. 59, 324580. 56 -27712. 68, 324586. 21 -27718. 71, 324585. 84 -27724. 31, 324585. 78
-27727. 03, 324578. 31 -27727. 4, 324571. 87 -27740. 21, 324543. 21 -27740. 21, 324540. 18
-27743. 21, 324534. 22 -27750. 84, 324536. 17 -27782. 98, 324544. 64 -27798. 12, 324548. 52
-27800. 29, 324549. 09 -27789. 21, 324577. 16 -27788. 6, 324578. 7 -27783. 22, 324592. 33
-27770. 83, 324593. 5 -27761. 84, 324598. 79 -27760. 25, 324604. 61 -27763. 3, 324609. 07
-27758. 54, 324608. 71 -27633. 13, 324600. 3 -27556. 94, 324590. 89
-27548. 79, 324572. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundary
I s></gml : Li nearRi ng></gml : coordi nates>-27539. 52, 324481. 03 -27547. 5, 324483. 11
-27548. 22, 324493. 98 -27545. 4, 324505. 46 -27546. 324517. 54 -27552. 18, 324532. 25
-27551. 48, 324541. 6 -27547. 61, 324548. 95 -27546. 55, 324567. 7 -27548. 79, 324572. 71
-27537. 65, 324569. 25 -27522. 56, 324567. 75 -27519. 53, 324565. 46 -27518. 03, 324555. 28
-27519. 93, 324495. 68 -27616. 9, 324480. 59 -27514. 72, 324474. 75
-27539. 52, 324481. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/65</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>28453</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/65</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>31940</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>9823</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F796">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-28048. 68, 324023. 77
-28007. 39, 324043. 44 -27994. 4, 324049. 64 -27997. 38, 324039. 58 -28010. 1, 324035. 62
-28038. 84, 324026. 77 -28046. 4, 324024. 44 -28048. 69, 324023. 73
-28048. 68, 324023. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundary
I s></gml : Li nearRi ng></gml : coordi nates>-27848. 26, 324427. 6 -27884. 47, 324441. 81
-27885. 5, 324442. 21 -27884. 8, 324444. 03 -27883. 67, 324443. 59 -27878. 14, 324441. 45
-27847. 46, 324429. 57
-27848. 26, 324427. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI
s></gml : Li nearRi ng></gml : coordi nates>-27170. 3, 324296. 03 -27173. 83, 324294. 96
-27176. 11, 324298. 36 -27178. 38, 324297. 91 -27182. 01, 324297. 45 -27184. 74, 324297
-27187. 92, 324295. 18 -27191. 1, 324294. 27 -27198. 38, 324292. 45 -27199. 2, 324291. 73
-27208. 85, 324288. 21 -27222. 08, 324284. 26 -27233. 21, 324288. 72 -27233. 59, 324288. 56
-27249. 06, 324287. 06 -27259. 25, 324283. 28 -27281. 12, 324279. 15 -27284. 9, 324275. 75
-27288. 53, 324275. 53 -27292. 81, 324283. 68 -27305. 65, 324298. 75 -27313. 09, 324321. 9
-27298. 87, 324315. 05 -27295. 56, 324323. 32 -27293. 68, 324328. 03 -27295. 16, 324341. 38
-27298. 98, 324352. 83 -27301. 09, 324359. 2 -27304. 06, 324373. 29 -27301. 09, 324387. 39
-27284. 78, 324390. 36 -27272. 9, 324382. 2 -27260. 29, 324381. 45 -27255. 1, 324384. 42
-27243. 22, 324383. 68 -27243. 22, 324377 -27235. 07, 324368. 84 -27227. 65, 324368. 1
-27220. 01, 324377. 12 -27219. 49, 324377. 74 -27212. 84, 324381. 42 -27207. 94, 324379. 89
-27201. 5, 324374. 06 -27191. 38, 324356. 59 -27179. 73, 324321. 01 -27173. 54, 324304. 62
-27170. 3, 324296. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-27268. 25, 324377. 75
-27275. 09, 324378. 37 -27283. 0, 324375. 34 -27290. 56, 324366. 65 -27281. 87, 324350. 06
-27278. 5, 324340. 62 -27274. 71, 324336. 12 -27263. 03, 324329. 68 -27247. 93, 324328. 56
-27238. 87, 324332. 34 -27229. 81, 324330. 84 -27222. 28, 324333. 46 -27213. 59, 324338. 75
-27214. 34, 324347. 06 -27229. 06, 324360. 62 -27236. 62, 324364. 4 -27245. 65, 324365. 9
-27255. 09, 324370. 43 -27259. 25, 324374. 59
-27268. 25, 324377. 75</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/62</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>124111</ooe: GST_FLAECH>

Schutzgueter. gml

<ooe: GST_GSTNR>40317128/62</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>124097</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>8792</ooe: AREA_DIG>

</ooe: Schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: Schutzgueter fid="F797">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27514.72, 324474.75

-27497.25, 324470.31 -27497.19, 324450.46 -27501.06, 324464.0 -27509.75, 324467.4
-27514.65, 324474.56

-27514.72, 324474.75</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27477.68, 324415.96 -27429.04, 324409.75

-27396.25, 324405.48 -27310.42, 324394.49 -27322.71, 324391.96 -27340.71, 324387.78
-27344.12, 324388.56 -27363.0, 324386.28 -27366.37, 324384.78 -27379.96, 324383.65

-27392.03, 324381.0 -27418.06, 324382.12 -27423.71, 324381.37 -27434.28, 324385.9
-27446.37, 324389.31 -27450.87, 324391.93 -27475.78, 324413.43

-27477.68, 324415.96</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>

<ooe: GST_KGREF>40317</ooe: GST_KGREF>

<ooe: GST_NUMMER>128/62</ooe: GST_NUMMER>

<ooe: GST_GB>40317</ooe: GST_GB>

<ooe: GST_EZ>166</ooe: GST_EZ>

<ooe: GST_FLAECH>124111</ooe: GST_FLAECH>

<ooe: GST_GSTNR>40317128/62</ooe: GST_GSTNR>

<ooe: GST_EZNR>40317166</ooe: GST_EZNR>

<ooe: GST_GDBFLA>124097</ooe: GST_GDBFLA>

<ooe: FFH>6430</ooe: FFH>

<ooe: AREA_DIG>2873</ooe: AREA_DIG>

</ooe: Schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: Schutzgueter fid="F798">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27864.74, 324080.9

-27959.15, 324051.48 -27959.15, 324051.49 -27957.9, 324055.43 -27951.12, 324066.37
-27950.2, 324070.72 -27794.35, 324145.1 -27758.22, 324162.32 -27727.46, 324172.11

-27714.72, 324176.26 -27646.17, 324197.59 -27641.03, 324187.84 -27630.65, 324175.99
-27614.86, 324178.91 -27594.41, 324180.97 -27567.3, 324190.59 -27534.95, 324201.08

-27435.38, 324229.72 -27411, 324236.62 -27423.34, 324247.09 -27427.12, 324252.37
-27430.9, 324261.78 -27432.97, 324263.48 -27430.63, 324264.19 -27436.52, 324266.41

-27437.31, 324267.06 -27430.53, 324275.37 -27431.65, 324284.43 -27434.28, 324287.43
-27441.09, 324288.18 -27444.09, 324291.21 -27444.46, 324297.25 -27450.5, 324313.09

-27450.5, 324335.71 -27466.71, 324336.87 -27471.25, 324338.75 -27480.31, 324341.0
-27480.57, 324341.02 -27483.7, 324343.54 -27477.67, 324345.46 -27455.78, 324346.2

-27436.12, 324346.94 -27425.73, 324351.78 -27408.67, 324351.03 -27394.94, 324350.29
-27384.56, 324352.52 -27371.95, 324350.66 -27374.37, 324345.12 -27374.54, 324344.72

-27384.19, 324341.75 -27398.28, 324341.75 -27398.65, 324333.22 -27382.7, 324330.62
-27374.54, 324335.07 -27363.05, 324341.01 -27357.63, 324340.41 -27349.03, 324336.12

-27348.32, 324336.07 -27351.91, 324332.48 -27361.93, 324332.48 -27363.79, 324328.03
-27357.11, 324323.21 -27346.35, 324322.83 -27339.67, 324334.7 -27313.09, 324321.9

-27305.65, 324298.75 -27292.81, 324283.68 -27288.53, 324275.53 -27293.18, 324272.71
-27297.71, 324272.71 -27335.43, 324259.15 -27339.21, 324256.12 -27361.84, 324251.59

-27379.96, 324244.81 -27385.25, 324245.18 -27391.65, 324240.65 -27393.5, 324240.22
-27410.56, 324236.25 -27416.93, 324234.25 -27422.96, 324230.09 -27444.09, 324223.68

-27453.15, 324219.15 -27462.96, 324217.65 -27482.56, 324211.62 -27494.65, 324209.34
-27502.18, 324204.84 -27524.81, 324198.78 -27535.37, 324194.28 -27563.31, 324187.84

-27590.46, 324178.43 -27602.53, 324176.9 -27609.34, 324172.37 -27625.93, 324167.9
-27637.25, 324164.09 -27644.78, 324163.71 -27659.87, 324159.56 -27667.43, 324155.78

-27685.53, 324152.03 -27693.06, 324148.25 -27733.81, 324135.4 -27742.87, 324129.75
-27767.03, 324124.09 -27775.31, 324118.43 -27796.43, 324110.53 -27810.03, 324103.34

-27822.09, 324099.59 -27838.68, 324092.4 -27843.21, 324091.65 -27864.73, 324080.9
-27864.74, 324080.9</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon>

Schutzgueter. gml

```
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27974. 86, 324046. 59 -27997. 38, 324039. 58
-27997. 38, 324039. 58 -27994. 4, 324049. 64 -27969. 44, 324061. 54 -27974. 86, 324046. 6
-27974. 86, 324046. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/62</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>124111</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/62</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>124097</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>23470</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F799">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27959. 15, 324051. 48 -27974. 86, 324046. 59 -27974. 86, 324046. 6
-27969. 44, 324061. 54 -27950. 2, 324070. 72 -27951. 12, 324066. 37 -27957. 9, 324055. 43
-27959. 15, 324051. 49
-27959. 15, 324051. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/62</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>124111</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/62</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>124097</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>252</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F800">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27743. 21, 324534. 22
-27675. 35, 324516. 88 -27598. 34, 324496. 34 -27547. 5, 324483. 11 -27546. 98, 324475. 1
-27537. 35, 324461. 96 -27530. 76, 324456. 33 -27530. 99, 324455. 71 -27535. 83, 324451. 99
-27534. 18, 324433. 46 -27529. 7, 324422. 73 -27528. 96, 324418. 71 -27530. 4, 324407. 28
-27536. 53, 324391. 93 -27537. 65, 324384. 03 -27534. 62, 324374. 96 -27530. 87, 324368. 93
-27518. 78, 324355. 34 -27515. 4, 324353. 09 -27499. 93, 324348. 56 -27496. 9, 324346. 28
-27484. 84, 324341. 4 -27480. 57, 324341. 02 -27480. 31, 324341. 0 -27471. 25, 324338. 75
-27466. 71, 324336. 87 -27450. 5, 324335. 71 -27450. 5, 324313. 09 -27444. 46, 324297. 25
-27444. 09, 324291. 21 -27441. 09, 324288. 18 -27447. 12, 324285. 56 -27453. 53, 324279. 15
-27453. 9, 324275. 37 -27452. 86, 324272. 57 -27793. 6, 324406. 35 -27785. 5, 324428. 53
-27780. 96, 324437. 59 -27780. 21, 324443. 62 -27771. 9, 324461. 71 -27763. 62, 324484. 37
-27753. 06, 324505. 5 -27744. 0, 324532. 65
-27743. 21, 324534. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27646. 17, 324197. 59 -27498. 5, 324243. 54
-27432. 97, 324263. 48 -27430. 9, 324261. 78 -27427. 12, 324252. 37 -27423. 34, 324247. 09
-27411, 324236. 62 -27435. 38, 324229. 72 -27534. 95, 324201. 08 -27567. 3, 324190. 59
-27594. 41, 324180. 97 -27614. 86, 324178. 91 -27630. 65, 324175. 99 -27641. 03, 324187. 84
-27646. 17, 324197. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27436. 52, 324266. 41 -27438. 07, 324266. 99
-27437. 31, 324267. 06
-27436. 52, 324266. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/62</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>124111</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/62</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>124097</ooe: GST_GDBFLA>
<ooe: FFH>7210</ooe: FFH>
<ooe: AREA_DI G>49164</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F801">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27268. 25, 324377. 75
-27259. 25, 324374. 59 -27255. 09, 324370. 43 -27245. 65, 324365. 9 -27236. 62, 324364. 4
-27229. 06, 324360. 62 -27214. 34, 324347. 06 -27213. 59, 324338. 75 -27222. 28, 324333. 46
-27229. 81, 324330. 84 -27238. 87, 324332. 34 -27247. 93, 324328. 56 -27263. 03, 324329. 68
-27274. 71, 324336. 12 -27278. 5, 324340. 62 -27281. 87, 324350. 06 -27290. 56, 324366. 65
-27283. 0, 324375. 34 -27275. 09, 324378. 37
-27268. 25, 324377. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27834. 76, 324558. 04 -27800. 29, 324549. 09
-27829. 3, 324475. 58 -27847. 03, 324430. 67 -27874. 68, 324442. 48 -27859. 65, 324485. 18
-27860. 06, 324485. 31 -27850. 59, 324515. 5 -27848. 87, 324522. 46 -27846. 31, 324525. 56
-27845. 56, 324530. 21
-27834. 76, 324558. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/62</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>124111</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/62</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>124097</ooe: GST_GDBFLA>
<ooe: FFH>7230</ooe: FFH>
<ooe: AREA_DI G>6579</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F802">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27438. 07, 324266. 99
-27451. 22, 324271. 92 -27452. 86, 324272. 57 -27453. 9, 324275. 37 -27453. 53, 324279. 15
-27447. 12, 324285. 56 -27441. 09, 324288. 18 -27434. 28, 324287. 43 -27431. 65, 324284. 43
-27430. 53, 324275. 37 -27437. 31, 324267. 06
-27438. 07, 324266. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27173. 83, 324294. 96 -27193. 89, 324288. 84
-27196. 4, 324288. 07 -27206. 14, 324285. 1 -27223. 39, 324279. 84 -27200. 71, 324286. 75
-27206. 15, 324285. 09 -27223. 38, 324279. 83 -27261. 71, 324267. 73 -27291. 27, 324257. 41
-27310. 8, 324252. 41 -27337. 59, 324244. 87 -27337. 59, 324244. 87 -27337. 59, 324244. 87
-27337. 59, 324244. 87 -27337. 6, 324244. 86 -27338. 73, 324244. 47 -27368. 7, 324233. 95
-27364. 39, 324235. 45 -27376. 62, 324231. 16 -27382. 02, 324229. 26 -27437. 93, 324212. 36
-27477. 44, 324200. 34 -27500. 0, 324193. 91 -27503. 22, 324192. 98 -27589. 69, 324165. 72
-27597. 72, 324163 -27605. 06, 324160. 73 -27661. 91, 324143. 17 -27681. 21, 324137. 63
-27697. 91, 324132. 83 -27697. 92, 324132. 83 -27756. 15, 324114. 72 -27770. 5, 324110. 26
-27770. 5, 324110. 26 -27770. 5, 324110. 25 -27864. 74, 324080. 9 -27864. 73, 324080. 9
-27843. 21, 324091. 65 -27838. 68, 324092. 4 -27822. 09, 324099. 59 -27810. 03, 324103. 34
-27796. 43, 324110. 53 -27775. 31, 324118. 43 -27767. 03, 324124. 09 -27742. 87, 324129. 75
-27733. 81, 324135. 4 -27693. 06, 324148. 25 -27685. 53, 324152. 03 -27667. 43, 324155. 78
-27659. 87, 324159. 56 -27644. 78, 324163. 71 -27637. 25, 324164. 09 -27625. 93, 324167. 9
-27609. 34, 324172. 37 -27602. 53, 324176. 9 -27590. 46, 324178. 43 -27563. 31, 324187. 84
-27535. 37, 324194. 28 -27524. 81, 324198. 78 -27502. 18, 324204. 84 -27494. 65, 324209. 34
-27482. 56, 324211. 62 -27462. 96, 324217. 65 -27453. 15, 324219. 15 -27444. 09, 324223. 68
-27422. 96, 324230. 09 -27416. 93, 324234. 25 -27410. 56, 324236. 25 -27393. 5, 324240. 22
```


Schutzgueter. gml

```

-27391.65, 324240.65 -27385.25, 324245.18 -27379.96, 324244.81 -27361.84, 324251.59
-27339.21, 324256.12 -27335.43, 324259.15 -27297.71, 324272.71 -27293.18, 324272.71
-27288.53, 324275.53 -27284.9, 324275.75 -27281.12, 324279.15 -27259.25, 324283.28
-27249.06, 324287.06 -27233.59, 324288.56 -27233.21, 324288.72 -27222.08, 324284.26
-27208.85, 324288.21 -27199.2, 324291.73 -27198.38, 324292.45 -27191.1, 324294.27
-27187.92, 324295.18 -27184.74, 324297 -27182.01, 324297.45 -27178.38, 324297.91
-27176.11, 324298.36
-27173.83, 324294.96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27547.5, 324483.11 -27539.52, 324481.03
-27514.72, 324474.75 -27514.65, 324474.56 -27509.75, 324467.4 -27501.06, 324464.0
-27497.19, 324450.46 -27497.1, 324418.3 -27483.29, 324416.68 -27477.68, 324415.96
-27475.78, 324413.43 -27450.87, 324391.93 -27446.37, 324389.31 -27434.28, 324385.9
-27423.71, 324381.37 -27418.06, 324382.12 -27392.03, 324381.0 -27379.96, 324383.65
-27366.37, 324384.78 -27363.0, 324386.28 -27344.12, 324388.56 -27340.71, 324387.78
-27322.71, 324391.96 -27310.42, 324394.49 -27300.67, 324393.24 -27234.74, 324384.9
-27233.87, 324383.32 -27230.01, 324381.67 -27223.94, 324380.01 -27220.08, 324377.25
-27220.01, 324377.12 -27227.65, 324368.1 -27235.07, 324368.84 -27243.22, 324377
-27243.22, 324383.68 -27255.1, 324384.42 -27260.29, 324381.45 -27272.9, 324382.2
-27284.78, 324390.36 -27301.09, 324387.39 -27304.06, 324373.29 -27301.09, 324359.2
-27298.98, 324352.83 -27295.16, 324341.38 -27293.68, 324328.03 -27295.56, 324323.32
-27298.87, 324315.05 -27313.09, 324321.9 -27339.67, 324334.7 -27346.35, 324322.83
-27357.11, 324323.21 -27363.79, 324328.03 -27361.93, 324332.48 -27351.91, 324332.48
-27348.32, 324336.07 -27349.03, 324336.12 -27357.63, 324340.41 -27363.05, 324341.01
-27374.54, 324335.07 -27382.7, 324330.62 -27398.65, 324333.22 -27398.28, 324341.75
-27384.19, 324341.75 -27374.54, 324344.72 -27374.37, 324345.12 -27371.95, 324350.66
-27384.56, 324352.52 -27394.94, 324350.29 -27408.67, 324351.03 -27425.73, 324351.78
-27436.12, 324346.94 -27455.78, 324346.2 -27477.67, 324345.46 -27483.7, 324343.54
-27480.57, 324341.02 -27484.84, 324341.4 -27496.9, 324346.28 -27499.93, 324348.56
-27515.4, 324353.09 -27518.78, 324355.34 -27530.87, 324368.93 -27534.62, 324374.96
-27537.65, 324384.03 -27536.53, 324391.93 -27530.4, 324407.28 -27528.96, 324418.71
-27529.7, 324422.73 -27534.18, 324433.46 -27535.83, 324451.99 -27530.99, 324455.71
-27530.48, 324456.09 -27530.76, 324456.33 -27537.35, 324461.96 -27546.98, 324475.1
-27547.5, 324483.11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27800.29, 324549.09 -27798.12, 324548.52
-27782.98, 324544.64 -27750.84, 324536.17 -27743.21, 324534.22 -27744.0, 324532.65
-27753.06, 324505.5 -27763.62, 324484.37 -27771.9, 324461.71 -27780.21, 324443.62
-27780.96, 324437.59 -27785.5, 324428.53 -27793.6, 324406.35 -27800.22, 324408.95
-27844.43, 324426.09 -27848.26, 324427.6 -27847.46, 324429.57 -27847.03, 324430.67
-27829.3, 324475.58
-27800.29, 324549.09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/62</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>166</ooe: GST_EZ>
  <ooe: GST_FLAECH>124111</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/62</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317166</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>124097</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>31797</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F803">
</ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27885.5, 324442.21 -27884.47, 324441.81 -27848.26, 324427.6
-27849.35, 324424.94 -27864.77, 324387.21 -27899.99, 324400.79 -27901.44, 324401.36
-27885.5, 324442.21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/63</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>166</ooe: GST_EZ>
  <ooe: GST_FLAECH>20263</ooe: GST_FLAECH>

```

```

                Schutzgueter.gml
                <ooe: GST_GSTNR>40317128/63</ooe: GST_GSTNR>
                <ooe: GST_EZNR>40317166</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>20232</ooe: GST_GDBFLA>
                <ooe: FFH>6410</ooe: FFH>
                <ooe: AREA_DI G>1735</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F804">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27436. 52, 324266. 41
-27430. 63, 324264. 19 -27432. 97, 324263. 48
-27436. 52, 324266. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27833. 38, 324374. 67 -27841. 49, 324377. 92
-27838. 2, 324379. 06 -27834. 03, 324375. 79
-27833. 38, 324374. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
        <ooe: GST_KGREF>40317</ooe: GST_KGREF>
        <ooe: GST_NUMMER>128/63</ooe: GST_NUMMER>
        <ooe: GST_GB>40317</ooe: GST_GB>
        <ooe: GST_EZ>166</ooe: GST_EZ>
        <ooe: GST_FLAECH>20263</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>40317128/63</ooe: GST_GSTNR>
        <ooe: GST_EZNR>40317166</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>20232</ooe: GST_GDBFLA>
        <ooe: FFH>7120</ooe: FFH>
        <ooe: AREA_DI G>16</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F805">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27793. 6, 324406. 35 -27452. 86, 324272. 57 -27452. 78, 324272. 34
-27450. 5, 324269. 34 -27445. 59, 324266. 31 -27438. 07, 324266. 99 -27436. 52, 324266. 41
-27432. 97, 324263. 48 -27498. 5, 324243. 54 -27534. 6, 324257. 26 -27549. 51, 324263. 32
-27559. 73, 324267. 39 -27575. 38, 324273. 31 -27811. 94, 324366. 12 -27807. 37, 324369. 68
-27807. 37, 324372. 71 -27799. 84, 324389. 31
-27793. 6, 324406. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
        <ooe: GST_KGREF>40317</ooe: GST_KGREF>
        <ooe: GST_NUMMER>128/63</ooe: GST_NUMMER>
        <ooe: GST_GB>40317</ooe: GST_GB>
        <ooe: GST_EZ>166</ooe: GST_EZ>
        <ooe: GST_FLAECH>20263</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>40317128/63</ooe: GST_GSTNR>
        <ooe: GST_EZNR>40317166</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>20232</ooe: GST_GDBFLA>
        <ooe: FFH>7210</ooe: FFH>
        <ooe: AREA_DI G>15906</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F806">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27452. 86, 324272. 57
-27451. 22, 324271. 92 -27438. 07, 324266. 99 -27445. 59, 324266. 31 -27450. 5, 324269. 34
-27452. 78, 324272. 34
-27452. 86, 324272. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27848. 26, 324427. 6 -27844. 43, 324426. 09
-27800. 22, 324408. 95 -27793. 6, 324406. 35 -27799. 84, 324389. 31 -27807. 37, 324372. 71
-27807. 37, 324369. 68 -27811. 94, 324366. 12 -27816. 04, 324367. 73 -27833. 38, 324374. 67
-27834. 03, 324375. 79 -27838. 2, 324379. 06 -27841. 49, 324377. 92 -27862. 78, 324386. 44
-27864. 77, 324387. 21 -27849. 35, 324424. 94

```

Schutzgueter. gml

```
-27848. 26, 324427. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40317</ooe: GST_KGREF>  
<ooe: GST_NUMMER>128/63</ooe: GST_NUMMER>  
<ooe: GST_GB>40317</ooe: GST_GB>  
<ooe: GST_EZ>166</ooe: GST_EZ>  
<ooe: GST_FLAECH>20263</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40317128/63</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>20232</ooe: GST_GDBFLA>  
<ooe: FFH>91DO</ooe: FFH>  
<ooe: AREA_DI G>2606</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F807">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27901. 44, 324401. 36 -27899. 99, 324400. 79 -27864. 77, 324387. 21  
-27866. 56, 324382. 82 -27856. 33, 324378. 48 -27857. 4, 324375. 56 -27864. 71, 324362. 9  
-27868. 12, 324355. 34 -27877. 56, 324332. 71 -27884. 34, 324313. 09 -27891. 87, 324296. 5  
-27912. 62, 324254. 25 -27916. 03, 324246. 71 -27918. 28, 324239. 15 -27927. 34, 324222. 56  
-27929. 59, 324215. 0 -27933. 0, 324210. 5 -27935. 65, 324201. 43 -27940. 56, 324190. 87  
-27941. 31, 324184. 84 -27949. 21, 324166. 71 -27954. 5, 324147. 87 -27963. 56, 324126. 75  
-27983. 18, 324087. 5 -27994. 4, 324049. 64 -28007. 39, 324043. 44 -28048. 68, 324023. 77  
-28046. 15, 324031. 93 -28045. 38, 324034. 37 -28039. 19, 324050. 06 -28024. 35, 324088. 26  
-28021. 03, 324095. 84 -28020. 29, 324098. 68 -28013. 49, 324116. 07 -28013. 27, 324116. 3  
-27990. 19, 324174. 71 -27963. 46, 324242. 23 -27946. 22, 324286. 61 -27927. 08, 324335. 21  
-27908. 38, 324383. 59  
-27901. 44, 324401. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40317</ooe: GST_KGREF>  
<ooe: GST_NUMMER>128/58</ooe: GST_NUMMER>  
<ooe: GST_GB>40317</ooe: GST_GB>  
<ooe: GST_EZ>166</ooe: GST_EZ>  
<ooe: GST_FLAECH>81491</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40317128/58</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>81544</ooe: GST_GDBFLA>  
<ooe: FFH>6410</ooe: FFH>  
<ooe: AREA_DI G>16605</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F808">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27841. 49, 324377. 92 -27833. 38, 324374. 67 -27832. 14, 324372. 55  
-27827. 75, 324370. 43 -27825. 5, 324368. 18 -27825. 22, 324366. 54 -27824. 75, 324363. 65  
-27821. 71, 324359. 5 -27818. 0, 324360. 65 -27817. 38, 324359. 44 -27816. 06, 324356. 84  
-27813. 03, 324354. 59 -27800. 21, 324347. 43 -27792. 65, 324341. 78 -27779. 09, 324320. 28  
-27765. 87, 324303. 65 -27762. 12, 324300. 65 -27755. 68, 324296. 87 -27744. 37, 324284. 81  
-27720. 25, 324278. 0 -27714. 59, 324278. 0 -27702. 5, 324267. 06 -27689. 31, 324244. 06  
-27680. 25, 324237. 28 -27670. 43, 324226. 71 -27659. 87, 324219. 53 -27655. 34, 324215. 0  
-27646. 17, 324197. 59 -27714. 72, 324176. 26 -27727. 46, 324172. 11 -27758. 22, 324162. 32  
-27794. 35, 324145. 1 -27950. 2, 324070. 72 -27949. 21, 324075. 43 -27939. 4, 324092. 03  
-27931. 12, 324113. 15 -27918. 65, 324137. 31 -27915. 28, 324148. 62 -27905. 84, 324172. 75  
-27902. 43, 324183. 31 -27879. 06, 324234. 62 -27875. 65, 324245. 56 -27855. 65, 324284. 43  
-27848. 5, 324301. 03 -27843. 21, 324317. 62 -27844. 34, 324324. 03 -27850. 0, 324328. 56  
-27854. 9, 324329. 68 -27865. 84, 324326. 68 -27868. 5, 324322. 15 -27869. 25, 324314. 59  
-27872. 28, 324304. 03 -27884. 71, 324282. 9 -27900. 18, 324250. 46 -27899. 81, 324247. 46  
-27912. 62, 324217. 28 -27914. 53, 324206. 71 -27922. 06, 324190. 12 -27924. 71, 324179. 56  
-27937. 12, 324151. 81 -27945. 84, 324127. 5 -27953. 37, 324112. 4 -27957. 9, 324100. 34  
-27964. 68, 324074. 68 -27969. 44, 324061. 54 -27994. 4, 324049. 64 -27983. 18, 324087. 5  
-27963. 56, 324126. 75 -27954. 5, 324147. 87 -27949. 21, 324166. 71 -27941. 31, 324184. 84  
-27940. 56, 324190. 87 -27935. 65, 324201. 43 -27933. 0, 324210. 5 -27929. 59, 324215. 0  
-27927. 34, 324222. 56 -27918. 28, 324239. 15 -27916. 03, 324246. 71 -27912. 62, 324254. 25  
-27891. 87, 324296. 5 -27884. 34, 324313. 09 -27877. 56, 324332. 71 -27868. 12, 324355. 34
```

Schutzgueter. gml

-27864. 71, 324362. 9 -27857. 4, 324375. 56 -27856. 33, 324378. 48 -27850. 89, 324376. 17
-27850. 0, 324376. 84 -27846. 17, 324376. 36 -27845. 93, 324376. 38
-27841. 49, 324377. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/58</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>81491</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/58</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>81544</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>41937</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F809">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27950. 2, 324070. 72 -27969. 44, 324061. 54 -27964. 68, 324074. 68
-27957. 9, 324100. 34 -27953. 37, 324112. 4 -27945. 84, 324127. 5 -27937. 12, 324151. 81
-27924. 71, 324179. 56 -27922. 06, 324190. 12 -27914. 53, 324206. 71 -27912. 62, 324217. 28
-27899. 81, 324247. 46 -27900. 18, 324250. 46 -27884. 71, 324282. 9 -27872. 28, 324304. 03
-27869. 25, 324314. 59 -27868. 5, 324322. 15 -27865. 84, 324326. 68 -27854. 9, 324329. 68
-27850. 0, 324328. 56 -27844. 34, 324324. 03 -27843. 21, 324317. 62 -27848. 5, 324301. 03
-27855. 65, 324284. 43 -27875. 65, 324245. 56 -27879. 06, 324234. 62 -27902. 43, 324183. 31
-27905. 84, 324172. 75 -27915. 28, 324148. 62 -27918. 65, 324137. 31 -27931. 12, 324113. 15
-27939. 4, 324092. 03 -27949. 21, 324075. 43
-27950. 2, 324070. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/58</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>81491</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/58</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>81544</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>6160</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F810">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27811. 94, 324366. 12 -27575. 38, 324273. 31 -27559. 73, 324267. 39
-27549. 51, 324263. 32 -27534. 6, 324257. 26 -27498. 5, 324243. 54 -27646. 17, 324197. 59
-27655. 34, 324215. 0 -27659. 87, 324219. 53 -27670. 43, 324226. 71 -27680. 25, 324237. 28
-27689. 31, 324244. 06 -27702. 5, 324267. 06 -27714. 59, 324278. 0 -27720. 25, 324278. 0
-27744. 37, 324284. 81 -27755. 68, 324296. 87 -27762. 12, 324300. 65 -27765. 87, 324303. 65
-27779. 09, 324320. 28 -27792. 65, 324341. 78 -27800. 21, 324347. 43 -27813. 03, 324354. 59
-27816. 06, 324356. 84 -27817. 38, 324359. 44 -27818. 0, 324360. 65 -27816. 62, 324361. 92
-27812. 59, 324365. 62 -27812. 03, 324366. 05
-27811. 94, 324366. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>128/58</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>166</ooe: GST_EZ>
<ooe: GST_FLAECH>81491</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/58</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317166</ooe: GST_EZNR>
<ooe: GST_GDBFLA>81544</ooe: GST_GDBFLA>
<ooe: FFH>7210</ooe: FFH>
<ooe: AREA_DI G>16571</ooe: AREA_DI G>
</ooe: Schutzgueter>

Schutzgueter. gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F811">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27864. 77, 324387. 21
-27862. 78, 324386. 44 -27841. 49, 324377. 92 -27845. 93, 324376. 38 -27846. 17, 324376. 36
-27850. 0, 324376. 84 -27850. 89, 324376. 17 -27856. 33, 324378. 48 -27866. 56, 324382. 82
-27864. 77, 324387. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27833. 38, 324374. 67 -27816. 04, 324367. 73
-27811. 94, 324366. 12 -27812. 03, 324366. 05 -27812. 59, 324365. 62 -27816. 62, 324361. 92
-27818. 0, 324360. 65 -27821. 71, 324359. 5 -27824. 75, 324363. 65 -27825. 22, 324366. 54
-27825. 5, 324368. 18 -27827. 75, 324370. 43 -27832. 14, 324372. 55
-27833. 38, 324374. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/58</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>166</ooe: GST_EZ>
  <ooe: GST_FLAECH>81491</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/58</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317166</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>81544</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>211</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F812">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27195. 8, 324410. 19
-27194. 61, 324406. 15 -27196. 46, 324405. 78
-27195. 8, 324410. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27205. 94, 324416. 09 -27198. 03, 324417. 76
-27197. 33, 324415. 36 -27202. 37, 324411. 75 -27201. 9, 324406. 28 -27203. 34, 324406. 35
-27205. 94, 324416. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>276/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>293</ooe: GST_EZ>
  <ooe: GST_FLAECH>1101</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317276/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317293</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1136</ooe: GST_GDBFLA>
  <ooe: FFH>3150</ooe: FFH>
  <ooe: AREA_DI G>47</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F813">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27194. 61, 324406. 15
-27193. 67, 324402. 96 -27196. 46, 324405. 78
-27194. 61, 324406. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27198. 57, 324388. 49 -27203. 34, 324406. 35
-27201. 9, 324406. 28 -27198. 28, 324388. 5
-27198. 57, 324388. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>276/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>293</ooe: GST_EZ>
```

Schutzgueter. gml

```
<ooe: GST_FLAECH>1101</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317276/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1136</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>18</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F814">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27166. 95, 324375. 05 -27111. 97, 324383. 29 -27113. 33, 324373. 93
-27103. 18, 324344. 04 -27159. 22, 324335. 71 -27159. 86, 324334. 93 -27165. 52, 324327. 99
-27166. 95, 324375. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>127</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>61</ooe: GST_EZ>
  <ooe: GST_FLAECH>2336</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317127</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031761</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2590</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>2336</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F815">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27181. 25, 324372. 9 -27166. 95, 324375. 05 -27165. 52, 324327. 99
-27165. 52, 324327. 98 -27165. 13, 324323. 02 -27164. 8, 324318. 93 -27165. 54, 324315. 31
-27169. 94, 324326. 84 -27173. 62, 324336. 5 -27184. 12, 324372. 48
-27181. 25, 324372. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/91</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>173</ooe: GST_EZ>
  <ooe: GST_FLAECH>624</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/91</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317173</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>763</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>563</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F816">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29547. 84, 324757. 77 -29546. 37, 324758. 49 -29534. 98, 324757. 45
-29514. 61, 324754. 14 -29509. 34, 324752. 9 -29492. 57, 324748. 94 -29486. 1, 324746. 6
-29477. 23, 324743. 39 -29477. 23, 324743. 39 -29465. 62, 324739. 15 -29463. 09, 324737. 69
-29456. 15, 324734. 26 -29436. 91, 324721. 74 -29429. 93, 324715. 89 -29429. 94, 324715. 88
-29429. 71, 324714. 96 -29427. 73, 324706. 69 -29404. 49, 324702. 08 -29353. 63, 324671. 47
-29357. 88, 324646. 12 -29444. 61, 324667. 33 -29454. 69, 324654. 94 -29486. 8, 324663. 01
-29535. 76, 324683. 37 -29559. 34, 324693. 15 -29559. 34, 324693. 15 -29588. 26, 324703. 54
-29590. 37, 324704. 29 -29592. 84, 324705. 16 -29590. 66, 324713. 01 -29589, 324719. 02
-29585. 58, 324729. 77 -29580. 22, 324746. 64 -29576. 28, 324745. 89 -29570. 68, 324744. 84
-29570. 66, 324744. 83 -29569. 47, 324744. 47 -29569. 19, 324744. 55 -29569. 19, 324744. 55
-29566. 86, 324744. 12 -29558. 61, 324750. 49 -29558. 58, 324750. 51
-29547. 84, 324757. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>774</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>46</ooe: GST_EZ>
<ooe: GST_FLAECH>14008</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303774</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030346</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13960</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>13845</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F817">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29546.37, 324758.49
-29545.13, 324759.09 -29534.98, 324757.45
-29546.37, 324758.49</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29514.61, 324754.14 -29493.61, 324750.72
-29478.18, 324745.56 -29468.84, 324741.02 -29465.62, 324739.15 -29477.23, 324743.39
-29477.23, 324743.39 -29486.1, 324746.6 -29492.57, 324748.94 -29509.34, 324752.9
-29514.61, 324754.14</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29456.15, 324734.26 -29449.68, 324731.07
-29436.99, 324721.81 -29436.91, 324721.74
-29456.15, 324734.26</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29592.84, 324705.16 -29595.09, 324705.95
-29585.57, 324736.66 -29580.98, 324747.88 -29570.68, 324744.84 -29576.28, 324745.89
-29580.22, 324746.64 -29585.58, 324729.77 -29589, 324719.02 -29590.66, 324713.01
-29592.84, 324705.16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29569.19, 324744.55 -29566.11, 324745.41
-29558.61, 324750.49 -29566.86, 324744.12
-29569.19, 324744.55</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>774</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>46</ooe: GST_EZ>
<ooe: GST_FLAECH>14008</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303774</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030346</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13960</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>164</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F818">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29402.49, 324757.7 -29398.69, 324757.3 -29385.13, 324754.01
-29377.79, 324752.22 -29377.79, 324752.22 -29375.85, 324751.86 -29375.0, 324751.71
-29359.3, 324748.81 -29348.73, 324746.07 -29253.51, 324725.91 -29266.37, 324669.64
-29404.49, 324702.08 -29427.73, 324706.69 -29429.71, 324714.96 -29424.21, 324714.77
-29424.21, 324714.76 -29412.49, 324714.46 -29419.24, 324724.58 -29405.83, 324751.1
-29402.49, 324757.7</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>775/3</ooe: GST_NUMMER>
<ooe: GST_GB>40310</ooe: GST_GB>
<ooe: GST_EZ>69</ooe: GST_EZ>
<ooe: GST_FLAECH>9156</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303775/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031069</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8842</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
```

Schutzgueter. gml

```
<ooe: AREA_DIG>8894</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F819">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29405.55, 324758.01
-29402.49, 324757.7 -29402.49, 324757.7 -29405.83, 324751.1 -29419.24, 324724.58
-29412.49, 324714.46 -29424.21, 324714.76 -29424.21, 324714.77 -29429.71, 324714.96
-29429.94, 324715.88 -29429.93, 324715.89 -29426.29, 324719.43
-29405.55, 324758.01</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29398.69, 324757.3 -29398.68, 324757.3
-29392.72, 324756.67 -29377.26, 324753.47 -29377.26, 324753.46 -29359.3, 324748.81
-29375.0, 324751.71 -29375.85, 324751.86 -29377.79, 324752.22 -29377.79, 324752.22
-29385.13, 324754.01
-29398.69, 324757.3</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>775/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40310</ooe: GST_GB>
  <ooe: GST_EZ>69</ooe: GST_EZ>
  <ooe: GST_FLAECH>9156</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303775/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031069</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8842</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>262</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F820">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29340.68, 324745.53 -29330.14, 324743.51 -29293.83, 324737.04
-29235.8, 324723.63 -29203.08, 324715.01 -29143.76, 324698.86 -29109.93, 324686.61
-29078.89, 324674.55 -29084.57, 324538.98 -29087.43, 324445.59 -29086.86, 324434.73
-29085.71, 324417.79 -29097.48, 324421.63 -29146.25, 324437.88 -29214.53, 324460.01
-29247.05, 324471.54 -29252.68, 324474.7 -29323.55, 324510.15 -29383.28, 324529.08
-29439.01, 324544.69 -29438.23, 324547.07 -29375.0, 324528.12 -29331.04, 324514.92
-29323.05, 324512.16 -29287.13, 324494.14 -29247.09, 324474.24 -29186.43, 324452.99
-29142.58, 324438.72 -29115.96, 324429.74 -29087.72, 324420.47 -29089.24, 324446.89
-29086.45, 324542.44 -29081.01, 324673.88 -29143.51, 324696.7 -29171.55, 324704.27
-29199.39, 324711.31 -29253.51, 324725.91 -29348.73, 324746.07 -29359.3, 324748.81
-29349.57, 324747.02 -29340.66, 324745.33 -29340.66, 324745.33
-29340.68, 324745.53</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1774/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>251</ooe: GST_EZ>
  <ooe: GST_FLAECH>1855</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403031774/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303251</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1920</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>1843</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F821">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29535.76, 324683.37 -29486.8, 324663.01 -29454.69, 324654.94
-29444.61, 324667.33 -29357.88, 324646.12 -29296.12, 324629.7 -29331.04, 324514.92
-29375.0, 324528.12 -29438.23, 324547.07 -29487.38, 324562.05 -29501.69, 324566.88
-29510.26, 324569.26 -29508.38, 324574.54 -29508.07, 324575.42 -29507.01, 324578.36
```


Schutzgueter.gml

-29513.05, 324580.12 -29513.05, 324580.12 -29512.21, 324582.95 -29511.79, 324584.39
-29541.7, 324590.48 -29554.91, 324593.17 -29554.91, 324593.18 -29549.36, 324618.13
-29543.74, 324642.74 -29534.68, 324682.42 -29535.87, 324682.86 -29535.86, 324682.87
-29535.76, 324683.37</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>777</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>47</ooe: GST_EZ>
<ooe: GST_FLAECH>26122</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303777</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030347</ooe: GST_EZNR>
<ooe: GST_GDBFLA>26000</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>25914</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F822">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29513.05, 324580.12 -29517.13, 324581.3 -29528.45, 324583.87
-29542.32, 324587.69 -29555.44, 324592.29 -29551.38, 324611.12 -29535.87, 324682.86
-29534.68, 324682.42 -29543.74, 324642.74 -29549.36, 324618.13 -29554.91, 324593.18
-29554.91, 324593.17 -29541.7, 324590.48 -29511.79, 324584.39 -29512.21, 324582.95
-29513.05, 324580.12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>777</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>47</ooe: GST_EZ>
<ooe: GST_FLAECH>26122</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303777</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030347</ooe: GST_EZNR>
<ooe: GST_GDBFLA>26000</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>207</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F823">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29439.2, 324544.07 -29439.01, 324544.69 -29383.28, 324529.08
-29384.48, 324526.66 -29415.52, 324441.4 -29473.04, 324448.02 -29457.05, 324489.53
-29439.2, 324544.07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>780/2</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>146</ooe: GST_EZ>
<ooe: GST_FLAECH>5507</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303780/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303146</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5517</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>5507</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F824">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29384.48, 324526.66 -29383.28, 324529.08 -29323.55, 324510.15
-29324.08, 324507.88 -29344.53, 324432.81 -29375.0, 324436.82 -29402.75, 324440.35
-29415.52, 324441.4
-29384.48, 324526.66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

Schutzgueter. gml

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>781/18</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>186</ooe: GST_EZ>
<ooe: GST_FLAECH>5756</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303781/18</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303186</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5777</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>5756</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F825" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29253. 51, 324725. 91 -29199. 39, 324711. 31 -29213, 324655. 29
-29266. 37, 324669. 64
-29253. 51, 324725. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>775/5</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>180</ooe: GST_EZ>
<ooe: GST_FLAECH>3210</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303775/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303180</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3170</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>3210</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F826" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29199. 39, 324711. 31 -29171. 55, 324704. 27 -29179. 91, 324646. 85
-29213, 324655. 29
-29199. 39, 324711. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>775/4</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>176</ooe: GST_EZ>
<ooe: GST_FLAECH>1813</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303775/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303176</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1850</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1813</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F827" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29078. 89, 324674. 55 -29068. 1, 324670. 49 -28870. 4, 324586. 72
-28895. 22, 324496. 69 -28950. 63, 324508. 59 -29031. 06, 324526. 77 -29084. 57, 324538. 98
-29078. 89, 324674. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>781/1</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>46</ooe: GST_EZ>
<ooe: GST_FLAECH>23531</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303781/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030346</ooe: GST_EZNR>
<ooe: GST_GDBFLA>23764</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```

    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DI G>23531</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F828">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29404. 49, 324702. 08 -29266. 37, 324669. 64 -29213, 324655. 29
-29179. 91, 324646. 85 -29171. 55, 324704. 27 -29143. 51, 324696. 7 -29081. 01, 324673. 88
-29086. 45, 324542. 44 -29108. 68, 324551. 59 -29127. 24, 324559. 58 -29169. 59, 324577. 9
-29248. 83, 324616. 82 -29296. 12, 324629. 7 -29357. 88, 324646. 12 -29353. 63, 324671. 47
-29404. 49, 324702. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>775/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>46</ooe: GST_EZ>
  <ooe: GST_FLAECH>21549</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303775/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030346</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>22011</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>21549</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F829">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29296. 12, 324629. 7 -29248. 83, 324616. 82 -29269. 35, 324550. 88
-29287. 13, 324494. 14 -29323. 05, 324512. 16 -29331. 04, 324514. 92
-29296. 12, 324629. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>776/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>159</ooe: GST_EZ>
  <ooe: GST_FLAECH>6011</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303776/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303159</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5743</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>6011</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F830">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29248. 83, 324616. 82 -29169. 59, 324577. 9 -29178. 9, 324511. 11
-29269. 35, 324550. 88
-29248. 83, 324616. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>776/5</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>161</ooe: GST_EZ>
  <ooe: GST_FLAECH>6218</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303776/5</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303161</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6376</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>6218</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F831">

```

Schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29169.59, 324577.9 -29127.24, 324559.58 -29142.58, 324438.72  
-29186.43, 324452.99 -29178.9, 324511.11  
-29169.59, 324577.9</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>776/6</ooe: GST_NUMMER>  
  <ooe: GST_GB>40303</ooe: GST_GB>  
  <ooe: GST_EZ>145</ooe: GST_EZ>  
  <ooe: GST_FLAECH>5578</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40303776/6</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40303145</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>5764</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DIG>5578</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F832" >
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29127.24, 324559.58 -29108.68, 324551.59 -29115.96, 324429.74  
-29142.58, 324438.72  
-29127.24, 324559.58</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>776/7</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>101</ooe: GST_EZ>  
  <ooe: GST_FLAECH>2838</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40303776/7</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40317101</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>3249</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DIG>2838</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F833" >
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29108.68, 324551.59 -29086.45, 324542.44 -29089.24, 324446.89  
-29087.72, 324420.47 -29115.96, 324429.74  
-29108.68, 324551.59</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>776/2</ooe: GST_NUMMER>  
  <ooe: GST_GB>40315</ooe: GST_GB>  
  <ooe: GST_EZ>27</ooe: GST_EZ>  
  <ooe: GST_FLAECH>3006</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40303776/2</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4031527</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>3249</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DIG>3006</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F834" >
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-28748.47, 324535.94 -28748.47, 324535.94 -28707.55, 324518.89  
-28698.86, 324515.27 -28696.14, 324514.14 -28696.13, 324514.14 -28699.86, 324504.32  
-28704.75, 324491.47 -28718.01, 324456.61 -28719.37, 324456.92 -28721.83, 324457.47  
-28725.61, 324458.33 -28895.22, 324496.69 -28870.4, 324586.72 -28756.2, 324539.16  
-28750.0, 324536.57  
-28748.47, 324535.94</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
```

Schutzgueter. gml

```

l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/22</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>171</ooe: GST_EZ>
  <ooe: GST_FLAECH>14282</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/22</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303171</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>13732</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>14282</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F835">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29084. 57, 324538. 98 -29031. 06, 324526. 77 -29032. 49, 324422. 8
-29044. 84, 324425. 52 -29066. 9, 324430. 38 -29086. 86, 324434. 73 -29087. 43, 324445. 59
-29084. 57, 324538. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/21</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>165</ooe: GST_EZ>
  <ooe: GST_FLAECH>5679</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/21</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303165</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5755</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>5679</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F836">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29269. 35, 324550. 88 -29178. 9, 324511. 11 -29186. 43, 324452. 99
-29247. 09, 324474. 24 -29287. 13, 324494. 14
-29269. 35, 324550. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>776/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>160</ooe: GST_EZ>
  <ooe: GST_FLAECH>6178</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303776/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303160</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5749</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>6178</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F837">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29031. 06, 324526. 77 -28950. 63, 324508. 59 -28951. 81, 324404. 66
-28998. 96, 324415. 01 -29032. 49, 324422. 8
-29031. 06, 324526. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/20</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>166</ooe: GST_EZ>
  <ooe: GST_FLAECH>8407</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/20</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303166</ooe: GST_EZNR>

```

```

                Schutzgueter. gml
                <ooe: GST_GDBFLA>8657</ooe: GST_GDBFLA>
                <ooe: FFH>91D0</ooe: FFH>
                <ooe: AREA_DI G>8407</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F838">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29270. 95, 324425. 77 -29271. 83, 324423. 41 -29287. 51, 324425. 44
-29283. 36, 324429. 91
-29270. 95, 324425. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40303</ooe: GST_KGREF>
    <ooe: GST_NUMMER>781/13</ooe: GST_NUMMER>
    <ooe: GST_GB>40303</ooe: GST_GB>
    <ooe: GST_EZ>147</ooe: GST_EZ>
    <ooe: GST_FLAECH>5063</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40303781/13</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40303147</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>5226</ooe: GST_GDBFLA>
    <ooe: FFH>7110</ooe: FFH>
    <ooe: AREA_DI G>56</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F839">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29287. 51, 324425. 44 -29344. 53, 324432. 81 -29324. 08, 324507. 88
-29323. 55, 324510. 15 -29252. 68, 324474. 7 -29270. 95, 324425. 77 -29283. 36, 324429. 91
-29287. 51, 324425. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40303</ooe: GST_KGREF>
    <ooe: GST_NUMMER>781/13</ooe: GST_NUMMER>
    <ooe: GST_GB>40303</ooe: GST_GB>
    <ooe: GST_EZ>147</ooe: GST_EZ>
    <ooe: GST_FLAECH>5063</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40303781/13</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40303147</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>5226</ooe: GST_GDBFLA>
    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DI G>5007</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F840">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28951. 81, 324404. 66 -28950. 63, 324508. 59 -28895. 22, 324496. 69
-28895. 27, 324492. 79 -28899. 77, 324482. 09 -28903. 84, 324479. 04 -28907. 9, 324472. 6
-28907. 22, 324463. 11 -28904. 85, 324451. 25 -28899. 77, 324443. 8 -28904. 02, 324422. 35
-28896. 36, 324413. 6 -28896. 68, 324392. 33
-28951. 81, 324404. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40303</ooe: GST_KGREF>
    <ooe: GST_NUMMER>781/19</ooe: GST_NUMMER>
    <ooe: GST_GB>40303</ooe: GST_GB>
    <ooe: GST_EZ>167</ooe: GST_EZ>
    <ooe: GST_FLAECH>5773</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40303781/19</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40303167</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>5768</ooe: GST_GDBFLA>
    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DI G>5222</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F841">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29646. 95, 324237. 75 -29646. 86, 324245. 44 -29650. 5, 324250. 57 -29650. 49, 324250. 57 -29657. 05, 324264. 12 -29656. 02, 324264. 07 -29641. 2, 324263. 52 -29585. 99, 324269. 56 -29566. 32, 324220. 1 -29650. 11, 324233. 62 -29646. 95, 324237. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40303</ooe: GST_KGREF>
 <ooe: GST_NUMMER>811</ooe: GST_NUMMER>
 <ooe: GST_GB>40303</ooe: GST_GB>
 <ooe: GST_EZ>44</ooe: GST_EZ>
 <ooe: GST_FLAECH>2882</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40303811</ooe: GST_GSTNR>
 <ooe: GST_EZNR>4030344</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>3201</ooe: GST_GDBFLA>
 <ooe: FFH>91DO</ooe: FFH>
 <ooe: AREA_DI G>2882</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F842">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29651. 08, 324232. 36 -29650. 11, 324233. 62 -29650. 11, 324233. 62 -29566. 32, 324220. 1 -29566. 86, 324216. 48 -29651. 69, 324226. 51 -29651. 08, 324232. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40303</ooe: GST_KGREF>
 <ooe: GST_NUMMER>810</ooe: GST_NUMMER>
 <ooe: GST_GB>40303</ooe: GST_GB>
 <ooe: GST_EZ>41</ooe: GST_EZ>
 <ooe: GST_FLAECH>467</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40303810</ooe: GST_GSTNR>
 <ooe: GST_EZNR>4030341</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>403</ooe: GST_GDBFLA>
 <ooe: FFH>91DO</ooe: FFH>
 <ooe: AREA_DI G>467</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F843">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29566. 32, 324220. 1 -29585. 99, 324269. 56 -29587. 3, 324273. 89 -29553. 75, 324270. 82 -29507. 78, 324174. 33 -29524. 31, 324176. 19 -29572. 85, 324181. 64 -29568. 3, 324208. 32 -29566. 86, 324216. 48 -29566. 32, 324220. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40303</ooe: GST_KGREF>
 <ooe: GST_NUMMER>785/28</ooe: GST_NUMMER>
 <ooe: GST_GB>40303</ooe: GST_GB>
 <ooe: GST_EZ>42</ooe: GST_EZ>
 <ooe: GST_FLAECH>3927</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40303785/28</ooe: GST_GSTNR>
 <ooe: GST_EZNR>4030342</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>3887</ooe: GST_GDBFLA>
 <ooe: FFH>91DO</ooe: FFH>
 <ooe: AREA_DI G>3927</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F844">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29651. 69, 324226. 51 -29566. 86, 324216. 48 -29568. 3, 324208. 32 -29645. 51, 324214. 1 -29654. 19, 324215. 72 -29651. 69, 324226. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

Schutzgueter. gml

```
l : Polygon</ooe: geometryProperty>  
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>809</ooe: GST_NUMMER>  
  <ooe: GST_GB>40303</ooe: GST_GB>  
  <ooe: GST_EZ>41</ooe: GST_EZ>  
  <ooe: GST_FLAECH>864</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40303809</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4030341</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>863</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DI G>864</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F845">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-29654. 19, 324215. 72 -29645. 51, 324214. 1 -29568. 3, 324208. 32  
-29572. 85, 324181. 64 -29572. 85, 324181. 65 -29572. 86, 324181. 65 -29642. 72, 324192. 53  
-29657. 05, 324195. 06 -29655. 93, 324201. 4  
-29654. 19, 324215. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Polygon</ooe: geometryProperty>  
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>808</ooe: GST_NUMMER>  
  <ooe: GST_GB>40303</ooe: GST_GB>  
  <ooe: GST_EZ>44</ooe: GST_EZ>  
  <ooe: GST_FLAECH>2022</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40303808</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4030344</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>2223</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DI G>2022</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F846">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-29443. 67, 324259. 54 -29341. 55, 324249. 07 -29266. 12, 324241. 34  
-29247. 91, 324239. 47 -29250. 19, 324226. 75 -29250. 76, 324224. 77 -29250. 9, 324222. 79  
-29254. 62, 324201. 99 -29254. 64, 324201. 94 -29257. 07, 324197. 08 -29257. 07, 324188. 3  
-29257. 67, 324184. 92 -29262. 64, 324180. 75 -29268. 2, 324181. 55 -29273. 76, 324185. 78  
-29281. 96, 324189. 22 -29289. 37, 324192. 92 -29296. 41, 324195. 63 -29299. 43, 324200. 07  
-29304. 67, 324205. 34 -29311. 96, 324202. 42 -29314. 38, 324195. 63 -29317. 78, 324193. 2  
-29325. 56, 324192. 23 -29326. 04, 324187. 37 -29322. 64, 324180. 57 -29313. 9, 324178. 63  
-29312. 44, 324173. 28 -29317. 29, 324165. 51 -29321. 43, 324160. 72 -29336. 96, 324164. 86  
-29346. 79, 324164. 86 -29336. 73, 324175. 71 -29334. 3, 324187. 37 -29329. 93, 324201. 45  
-29327. 5, 324205. 34 -29325. 07, 324210. 2 -29325. 56, 324217. 48 -29325. 56, 324223. 65  
-29325. 23, 324224. 02 -29327. 22, 324230. 76 -29333. 17, 324236. 32 -29340. 26, 324236. 97  
-29389. 19, 324225. 46 -29394. 53, 324227. 68 -29408. 61, 324224. 77 -29416. 39, 324222. 83  
-29424. 16, 324215. 54 -29427. 95, 324213. 14 -29438. 72, 324209. 29 -29447. 76, 324210. 47  
-29447. 22, 324218. 17 -29460. 75, 324212. 16 -29461. 2, 324211. 96 -29464. 45, 324212. 65  
-29471. 03, 324214. 03 -29472. 81, 324213. 74 -29487. 93, 324215. 71 -29496. 91, 324228. 01  
-29493. 29, 324237. 33 -29494. 32, 324244. 06 -29491. 22, 324260. 63 -29483. 18, 324263. 59  
-29451. 27, 324260. 32 -29445. 15, 324258. 04  
-29443. 67, 324259. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Polygon</ooe: geometryProperty>  
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>785/1</ooe: GST_NUMMER>  
  <ooe: GST_GB>40303</ooe: GST_GB>  
  <ooe: GST_EZ>42</ooe: GST_EZ>  
  <ooe: GST_FLAECH>40188</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40303785/1</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4030342</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>38999</ooe: GST_GDBFLA>  
  <ooe: FFH>7110</ooe: FFH>  
  <ooe: AREA_DI G>9953</ooe: AREA_DI G>  
</ooe: Schutzgueter>
```


Schutzgueter. gml

```
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F847">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-29451.27, 324260.32  
-29443.67, 324259.54 -29445.15, 324258.04  
-29451.27, 324260.32</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-29507.78, 324174.33 -29553.75, 324270.82  
-29483.18, 324263.59 -29491.22, 324260.63 -29494.32, 324244.06 -29493.29, 324237.33  
-29496.91, 324228.01 -29487.93, 324215.71 -29472.81, 324213.74 -29472.81, 324213.74  
-29471.03, 324214.03 -29464.45, 324212.65 -29461.2, 324211.96 -29460.75, 324212.16  
-29447.22, 324218.17 -29447.76, 324210.47 -29438.72, 324209.29 -29427.95, 324213.14  
-29424.16, 324215.54 -29416.39, 324222.83 -29408.61, 324224.77 -29394.53, 324227.68  
-29389.19, 324225.46 -29340.26, 324236.97 -29333.17, 324236.32 -29327.22, 324230.76  
-29325.23, 324224.02 -29325.56, 324223.65 -29325.56, 324217.48 -29325.07, 324210.2  
-29327.5, 324205.34 -29329.93, 324201.45 -29334.3, 324187.37 -29336.73, 324175.71  
-29346.79, 324164.86 -29336.96, 324164.86 -29321.43, 324160.72 -29317.29, 324165.51  
-29312.44, 324173.28 -29313.9, 324178.63 -29322.64, 324180.57 -29326.04, 324187.37  
-29325.56, 324192.23 -29317.78, 324193.2 -29314.38, 324195.63 -29311.96, 324202.42  
-29304.67, 324205.34 -29299.43, 324200.07 -29296.41, 324195.63 -29289.37, 324192.92  
-29281.96, 324189.22 -29273.76, 324185.78 -29268.2, 324181.55 -29262.64, 324180.75  
-29257.67, 324184.92 -29270.19, 324114.89 -29268, 324114.64 -29276.96, 324113.02  
-29308.11, 324111.92 -29363.32, 324113.02 -29385.98, 324113.31 -29385.41, 324110.95  
-29385.19, 324110.03 -29345.28, 324109.19 -29302.1, 324108.64 -29280.24, 324110.28  
-29264.93, 324112.47 -29246.89, 324110.83 -29209.18, 324108.64 -29116.8, 324107  
-29099.61, 324106.51 -29099.62, 324106.78 -29054.8, 324109.15 -29050.66, 324109.37  
-29050.66, 324109.37 -29050.59, 324105.29 -29050.46, 324098.51 -29182.7, 324099.17  
-29471.83, 324102.71 -29471.52, 324109.64 -29471.39, 324112.34 -29468.73, 324170.9  
-29470.69, 324171.08  
-29507.78, 324174.33</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-29254.62, 324201.99 -29257.07, 324188.3  
-29257.07, 324197.08 -29254.64, 324201.94  
-29254.62, 324201.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-29250.19, 324226.75 -29250.9, 324222.79  
-29250.76, 324224.77  
-29250.19, 324226.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:MultiPolygon></ooe:geometryProperty>  
  <ooe:GST_KGREF>40303</ooe:GST_KGREF>  
  <ooe:GST_NUMMER>785/1</ooe:GST_NUMMER>  
  <ooe:GST_GB>40303</ooe:GST_GB>  
  <ooe:GST_EZ>42</ooe:GST_EZ>  
  <ooe:GST_FLAECH>40188</ooe:GST_FLAECH>  
  <ooe:GST_GSTNR>40303785/1</ooe:GST_GSTNR>  
  <ooe:GST_EZNR>4030342</ooe:GST_EZNR>  
  <ooe:GST_GDBFLA>38999</ooe:GST_GDBFLA>  
  <ooe:FFH>91D0</ooe:FFH>  
  <ooe:AREA_DIG>28806</ooe:AREA_DIG>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F848">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-29471.83, 324102.71 -29182.7, 324099.17 -29050.46, 324098.51  
-28998.17, 324098.29 -28969.71, 324098.13 -28947.36, 324098.68 -28945.64, 324098.73  
-28950.5, 324088.63 -28954.53, 324071.76 -28959.04, 324026.24 -28958.35, 324026.17  
-28959.77, 324022.67 -29023.76, 324029.06 -29077.12, 324034.48 -29151.86, 324041.68  
-29166.88, 324043.03 -29433.18, 324071.12 -29433.43, 324071.71 -29445.68, 324074.97  
-29449.75, 324073.17 -29466.04, 324075.19 -29467.73, 324075.5 -29468.51, 324075.5  
-29478.31, 324076.71 -29478.5, 324076.79 -29477.15, 324093.17 -29476.27, 324094.91  
-29476.82, 324097.1 -29476.37, 324102.53 -29471.83, 324102.71  
-29471.83, 324102.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
  <ooe:GST_KGREF>40303</ooe:GST_KGREF>
```

Schutzgueter. gml

```

<ooe: GST_NUMMER>785/16</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>42</ooe: GST_EZ>
<ooe: GST_FLAECH>27622</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/16</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030342</ooe: GST_EZNR>
<ooe: GST_GDBFLA>27889</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>26800</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F849">

```

```

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29466.04, 324075.19
-29449.75, 324073.17 -29449.87, 324073.11 -29453.44, 324073.51 -29456.61, 324073.51
-29463.36, 324074.7
-29466.04, 324075.19</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29478.31, 324076.71 -29468.51, 324075.5
-29472.89, 324075.5 -29477.25, 324076.29
-29478.31, 324076.71</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29503.32, 324042.83 -29509.45, 324043.4
-29537.66, 324046.2 -29537.51, 324046.34
-29503.32, 324042.83</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29611.42, 324052.5 -29612.86, 324052.66
-29610.37, 324071.23 -29609.78, 324074.5 -29608.06, 324074.35
-29611.42, 324052.5</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/27</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>39</ooe: GST_EZ>
  <ooe: GST_FLAECH>6617</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/27</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030339</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6832</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>47</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F850">

```

```

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29638.92, 323946.23
-29639.05, 323945.61 -29640.73, 323946.03 -29638.96, 323946.17
-29638.92, 323946.23</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29706.24, 323964.67 -29706.25, 323964.67
-29699.91, 323975.37
-29706.24, 323964.67</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>806</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>6913</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303806</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7043</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>1</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>

```

Schutzgueter. gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F851">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29433. 18, 324071. 12 -29166. 88, 324043. 03 -29151. 86, 324041. 68
-29077. 12, 324034. 48 -29081. 54, 323996. 27 -29163. 92, 324004. 01 -29298. 99, 324017. 2
-29377. 55, 324025. 41 -29380. 06, 324025. 99 -29399. 09, 324030. 71 -29412. 55, 324034. 3
-29425. 82, 324035. 51 -29430. 53, 324035. 94 -29430. 53, 324035. 94 -29426. 93, 324039. 02
-29425. 68, 324046. 23 -29422. 31, 324045. 75
-29433. 18, 324071. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>39</ooe: GST_EZ>
  <ooe: GST_FLAECH>13787</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030339</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>14041</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>13530</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F852">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29554. 26, 324038. 36 -29561. 12, 323918. 05 -29604. 77, 323920. 84
-29608. 72, 323919. 03 -29630. 17, 323920. 97 -29648. 11, 323921. 87 -29647. 75, 323924. 3
-29643. 3, 323935. 29 -29639. 05, 323945. 61 -29638. 92, 323946. 23 -29632. 83, 323975. 95
-29632. 83, 323975. 95 -29612. 86, 324052. 66 -29611. 42, 324052. 5 -29613. 35, 324039. 96
-29604. 324039. 71
-29554. 26, 324038. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/18</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>39</ooe: GST_EZ>
  <ooe: GST_FLAECH>9449</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/18</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030339</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9166</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>8856</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F853">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29537. 66, 324046. 2 -29509. 45, 324043. 4 -29503. 32, 324042. 83
-29476. 14, 324040. 04 -29476. 2, 324038. 92 -29478. 51, 324000. 34 -29480. 37, 323969. 25
-29482. 84, 323928. 1 -29483. 76, 323912. 79 -29505. 19, 323914. 47 -29561. 12, 323918. 05
-29554. 26, 324038. 36 -29546. 324038. 14
-29537. 66, 324046. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/32</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>39</ooe: GST_EZ>
  <ooe: GST_FLAECH>10000</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/32</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030339</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10000</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>9886</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>

```

Schutzgueter. gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F854">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29430. 53, 324035. 94 -29425. 82, 324035. 51 -29412. 55, 324034. 3
-29399. 09, 324030. 71 -29380. 06, 324025. 99 -29377. 55, 324025. 41 -29298. 99, 324017. 2
-29163. 92, 324004. 01 -29081. 54, 323996. 27 -28982. 51, 323984. 75 -28941. 83, 323974. 51
-28888. 64, 323961. 3 -28865. 23, 323955. 55 -28863. 27, 323955. 07 -28850. 32, 323951. 89
-28850. 32, 323950. 84 -28843. 45, 323950. 13 -28845. 34, 323928. 56 -28845. 23, 323906. 25
-28855. 23, 323893. 08 -28861. 01, 323885. 41 -28856. 84, 323877. 6 -28848. 14, 323861. 41
-28858. 32, 323862. 04 -29010. 62, 323874. 2 -29039. 62, 323876. 61 -29233. 87, 323892. 99
-29304. 97, 323898. 82 -29309. 3, 323899. 13 -29408. 79, 323907. 51 -29483. 76, 323912. 79
-29482. 84, 323928. 1 -29480. 37, 323969. 25 -29478. 51, 324000. 34 -29476. 2, 324038. 92
-29476. 14, 324040. 04 -29431. 14, 324035. 42
-29430. 53, 324035. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>77</ooe: GST_EZ>
  <ooe: GST_FLAECH>73291</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030377</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>74179</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>72647</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F855">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29403. 56, 324409. 56 -29404. 26, 324383. 23 -29448. 61, 324388
-29448. 61, 324388 -29447. 31, 324392. 43 -29483. 72, 324391. 76 -29486. 84, 324392. 1
-29490. 59, 324419. 77 -29487. 24, 324431. 13 -29486. 42, 324433. 89 -29459. 26, 324435. 52
-29447. 31, 324435. 03 -29428. 84, 324434. 26 -29429. 11, 324430. 86 -29430. 59, 324412. 14
-29403. 56, 324409. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/10</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>194</ooe: GST_EZ>
  <ooe: GST_FLAECH>5697</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/10</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303194</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5697</ooe: GST_GDBFLA>
  <ooe: FFH>7110</ooe: FFH>
  <ooe: AREA_DI G>3287</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F856">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29473. 04, 324448. 02
-29415. 52, 324441. 4 -29402. 75, 324440. 35 -29403. 56, 324409. 56 -29430. 59, 324412. 14
-29429. 11, 324430. 86 -29428. 84, 324434. 26 -29447. 31, 324435. 03 -29459. 26, 324435. 52
-29486. 42, 324433. 89 -29487. 24, 324431. 13 -29490. 59, 324419. 77 -29486. 84, 324392. 1
-29503. 66, 324393. 9 -29502. 27, 324451. 38
-29473. 04, 324448. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29448. 61, 324388 -29458. 97, 324389. 11
-29482. 77, 324391. 66 -29483. 72, 324391. 76 -29447. 31, 324392. 43 -29448. 61, 324388
-29448. 61, 324388</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/10</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>

```

Schutzgueter. gml

```
<ooe: GST_EZ>194</ooe: GST_EZ>
<ooe: GST_FLAECH>5697</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303781/10</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303194</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5697</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>2410</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F857">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29287. 51, 324425. 44 -29271. 83, 324423. 41 -29266. 74, 324422. 75
-29256. 52, 324409. 31 -29239. 89, 324387. 13 -29217. 24, 324391. 86 -29209. 47, 324384. 08
-29209. 47, 324373. 89 -29211. 9, 324361. 74 -29218. 02, 324359. 93 -29404. 26, 324383. 23
-29403. 56, 324409. 56 -29380. 36, 324407. 34 -29380. 07, 324414 -29376. 89, 324423. 55
-29369. 08, 324429. 62 -29369. 35, 324431. 98 -29356. 01, 324430. 14 -29356. 34, 324429. 05
-29349. 69, 324424. 13 -29343. 89, 324418. 05 -29343. 61, 324413. 13 -29341. 87, 324410. 53
-29337. 82, 324412. 84 -29335. 22, 324413. 42 -29332. 9, 324409. 66 -29333. 48, 324403. 87
-29318. 33, 324395. 8 -29300. 44, 324388. 96 -29302. 24, 324400. 12 -29302. 24, 324409. 34
-29293. 34, 324419. 15
-29287. 51, 324425. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/8</ooe: GST_NUMMER>
  <ooe: GST_GB>40315</ooe: GST_GB>
  <ooe: GST_EZ>31</ooe: GST_EZ>
  <ooe: GST_FLAECH>11703</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/8</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031531</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11740</ooe: GST_GDBFLA>
  <ooe: FFH>7110</ooe: FFH>
  <ooe: AREA_DI G>7330</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F858">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29402. 75, 324440. 35
-29375. 0, 324436. 82 -29344. 53, 324432. 81 -29287. 51, 324425. 44 -29293. 34, 324419. 15
-29302. 24, 324409. 34 -29302. 24, 324400. 12 -29300. 44, 324388. 96 -29318. 33, 324395. 8
-29333. 48, 324403. 87 -29332. 9, 324409. 66 -29335. 22, 324413. 42 -29337. 82, 324412. 84
-29341. 87, 324410. 53 -29343. 61, 324413. 13 -29343. 89, 324418. 05 -29349. 69, 324424. 13
-29356. 34, 324429. 05 -29356. 01, 324430. 14 -29369. 35, 324431. 98 -29369. 08, 324429. 62
-29376. 89, 324423. 55 -29380. 07, 324414 -29380. 36, 324407. 34 -29403. 56, 324409. 56
-29402. 75, 324440. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29266. 74, 324422. 75 -29193. 27, 324413. 24
-29202. 23, 324357. 95 -29218. 02, 324359. 93 -29211. 9, 324361. 74 -29209. 47, 324373. 89
-29209. 47, 324384. 08 -29217. 24, 324391. 86 -29239. 89, 324387. 13 -29256. 52, 324409. 31
-29266. 74, 324422. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/8</ooe: GST_NUMMER>
  <ooe: GST_GB>40315</ooe: GST_GB>
  <ooe: GST_EZ>31</ooe: GST_EZ>
  <ooe: GST_FLAECH>11703</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/8</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031531</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11740</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>4373</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F859">
```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29596. 91, 324404. 55 -29577. 3, 324402. 32 -29553. 75, 324270. 82 -29587. 3, 324273. 89 -29590. 45, 324291. 67 -29597. 98, 324340. 67 -29596. 91, 324404. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>781/23</ooe: GST_NUMMER>  
  <ooe: GST_GB>40303</ooe: GST_GB>  
  <ooe: GST_EZ>46</ooe: GST_EZ>  
  <ooe: GST_FLAECH>3826</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40303781/23</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4030346</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>3919</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DI G>3826</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F860">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29486. 84, 324392. 1 -29483. 72, 324391. 76 -29483. 72, 324391. 76 -29486. 79, 324391. 71 -29486. 84, 324392. 1 -29486. 84, 324392. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29448. 61, 324388 -29404. 26, 324383. 23 -29218. 02, 324359. 93 -29222. 7, 324358. 56 -29239. 1, 324362 -29249. 95, 324362. 27 -29261. 59, 324364. 91 -29277. 99, 324356. 98 -29283. 55, 324348. 5 -29284. 34, 324340. 56 -29279. 41, 324329. 19 -29267. 76, 324318. 02 -29266. 09, 324309. 87 -29271. 65, 324297. 7 -29267. 41, 324289. 77 -29269, 324282. 36 -29273. 23, 324276. 01 -29276. 94, 324270. 98 -29272. 61, 324266. 54 -29263. 97, 324263. 31 -29252. 86, 324269. 66 -29246. 51, 324269. 93 -29241. 48, 324261. 19 -29237. 64, 324251 -29238. 62, 324244. 2 -29238. 62, 324243. 23 -29241. 59, 324238. 76 -29247. 91, 324239. 47 -29266. 12, 324241. 34 -29341. 55, 324249. 07 -29443. 67, 324259. 54 -29443. 67, 324259. 54 -29433. 39, 324269. 95 -29427. 07, 324280. 63 -29426. 58, 324300. 06 -29427. 42, 324302. 1 -29428. 05, 324302. 83 -29444. 55, 324306. 95 -29455. 49, 324309. 44 -29459. 13, 324309. 28 -29477. 76, 324302. 04 -29493. 81, 324301 -29502. 61, 324310. 32 -29504. 43, 324314. 25 -29508. 82, 324323. 78 -29505. 43, 324334. 27 -29503. 13, 324341. 38 -29483. 45, 324358. 47 -29458. 61, 324358. 47 -29453. 47, 324371. 42 -29448. 61, 324388</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29451. 27, 324260. 32 -29483. 18, 324263. 59 -29483. 18, 324263. 59 -29471. 55, 324267. 87 -29451. 27, 324260. 32 -29451. 27, 324260. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>781/6</ooe: GST_NUMMER>  
  <ooe: GST_GB>40303</ooe: GST_GB>  
  <ooe: GST_EZ>46</ooe: GST_EZ>  
  <ooe: GST_FLAECH>45241</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40303781/6</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4030346</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>46150</ooe: GST_GDBFLA>  
  <ooe: FFH>7110</ooe: FFH>  
  <ooe: AREA_DI G>25317</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F861">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29503. 66, 324393. 9 -29486. 84, 324392. 1 -29486. 84, 324392. 1 -29486. 79, 324391. 71 -29483. 72, 324391. 76 -29483. 72, 324391. 76 -29482. 77, 324391. 66 -29458. 97, 324389. 11 -29448. 61, 324388 -29453. 47, 324371. 42 -29458. 61, 324358. 47 -29483. 45, 324358. 47 -29503. 13, 324341. 38 -29505. 43, 324334. 27 -29508. 82, 324323. 78 -29504. 43, 324314. 25 -29502. 61, 324310. 32 -29493. 81, 324301 -29477. 76, 324302. 04 -29459. 13, 324309. 28 -29455. 49, 324309. 44 -29444. 55, 324306. 95 -29428. 05, 324302. 83 -29427. 42, 324302. 1 -29426. 58, 324300. 06
```

Schutzgueter.gml

```
-29427.07, 324280.63 -29433.39, 324269.95 -29443.67, 324259.54 -29443.67, 324259.54
-29451.27, 324260.32 -29451.27, 324260.32 -29471.55, 324267.87 -29483.18, 324263.59
-29483.18, 324263.59 -29553.75, 324270.82 -29577.3, 324402.32
-29503.66, 324393.9</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:PolygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-29218.02, 324359.93 -29202.23, 324357.95
-29198.34, 324357.42 -29204.95, 324318.48 -29206.85, 324307.31 -29214.32, 324263.32
-29214.32, 324263.32 -29217.17, 324246.59 -29218.94, 324236.17 -29241.59, 324238.76
-29238.62, 324243.23 -29238.62, 324244.2 -29237.64, 324251 -29241.48, 324261.19
-29246.51, 324269.93 -29252.86, 324269.66 -29263.97, 324263.31 -29272.61, 324266.54
-29276.94, 324270.98 -29273.23, 324276.01 -29269, 324282.36 -29267.41, 324289.77
-29271.65, 324297.7 -29266.09, 324309.87 -29267.76, 324318.02 -29279.41, 324329.19
-29284.34, 324340.56 -29283.55, 324348.5 -29277.99, 324356.98 -29261.59, 324364.91
-29249.95, 324362.27 -29239.1, 324362 -29222.7, 324358.56
-29218.02, 324359.93</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:MultiPolygon></oog:geometryProperty>
<oog:GST_KGREF>40303</oog:GST_KGREF>
<oog:GST_NUMMER>781/6</oog:GST_NUMMER>
<oog:GST_GB>40303</oog:GST_GB>
<oog:GST_EZ>46</oog:GST_EZ>
<oog:GST_FLAECH>45241</oog:GST_FLAECH>
<oog:GST_GSTNR>40303781/6</oog:GST_GSTNR>
<oog:GST_EZNR>4030346</oog:GST_EZNR>
<oog:GST_GDBFLA>46150</oog:GST_GDBFLA>
<oog:FFH>91D0</oog:FFH>
<oog:AREA_DIG>19923</oog:AREA_DIG>
</oog:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oog:Schutzgueter fid="F862">
```

```
<oog:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-29641.36, 324288.83 -29660.84, 324288.31 -29662.91, 324288.15
-29666.4, 324303.44 -29673.63, 324341.04 -29673.01, 324363.59 -29673, 324363.59
-29660.72, 324359.79 -29597.98, 324340.67 -29590.45, 324291.67
-29641.36, 324288.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oog:geometryProperty>
<oog:GST_KGREF>40303</oog:GST_KGREF>
<oog:GST_NUMMER>783</oog:GST_NUMMER>
<oog:GST_GB>40303</oog:GST_GB>
<oog:GST_EZ>44</oog:GST_EZ>
<oog:GST_FLAECH>4661</oog:GST_FLAECH>
<oog:GST_GSTNR>40303783</oog:GST_GSTNR>
<oog:GST_EZNR>4030344</oog:GST_EZNR>
<oog:GST_GDBFLA>4661</oog:GST_GDBFLA>
<oog:FFH>91D0</oog:FFH>
<oog:AREA_DIG>4661</oog:AREA_DIG>
</oog:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oog:Schutzgueter fid="F863">
```

```
<oog:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-29641.36, 324288.83 -29590.45, 324291.67 -29587.3, 324273.89
-29649.54, 324272.92 -29659.01, 324273.42 -29662.91, 324288.15 -29662.91, 324288.15
-29660.84, 324288.31
-29641.36, 324288.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oog:geometryProperty>
<oog:GST_KGREF>40303</oog:GST_KGREF>
<oog:GST_NUMMER>784</oog:GST_NUMMER>
<oog:GST_GB>40303</oog:GST_GB>
<oog:GST_EZ>46</oog:GST_EZ>
<oog:GST_FLAECH>1187</oog:GST_FLAECH>
<oog:GST_GSTNR>40303784</oog:GST_GSTNR>
<oog:GST_EZNR>4030346</oog:GST_EZNR>
<oog:GST_GDBFLA>1058</oog:GST_GDBFLA>
<oog:FFH>91D0</oog:FFH>
<oog:AREA_DIG>1187</oog:AREA_DIG>
```

Schutzgueter. gml

```
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F864">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29649. 54, 324272. 92 -29587. 3, 324273. 89 -29585. 99, 324269. 56
-29641. 2, 324263. 52 -29656. 02, 324264. 07 -29657. 05, 324264. 12 -29659. 01, 324273. 42
-29649. 54, 324272. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>812</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>41</ooe: GST_EZ>
  <ooe: GST_FLAECH>536</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303812</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030341</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>320</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>536</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F865">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29127. 81, 324345. 74 -29138. 53, 324325. 27 -29138. 54, 324325. 26
-29140. 23, 324322. 36 -29150. 5, 324303. 37 -29151. 72, 324301. 12 -29157. 36, 324290. 83
-29173. 67, 324261. 5 -29174. 16, 324262. 03 -29172. 45, 324279. 66 -29167. 33, 324292. 74
-29157. 66, 324304. 12 -29162. 77, 324311. 51 -29166. 19, 324310. 94 -29171. 31, 324304. 12
-29173. 59, 324302. 98 -29183. 15, 324309. 19 -29186. 67, 324304. 69 -29192. 35, 324278. 53
-29191. 17, 324253. 84 -29194. 87, 324248. 63 -29202. 46, 324249. 94 -29206. 59, 324247. 55
-29209. 35, 324243. 9 -29211. 12, 324241. 56 -29217. 89, 324242. 34 -29217. 2, 324246. 38
-29214. 32, 324263. 32 -29208. 54, 324267. 08 -29206. 28, 324270. 97 -29203. 98, 324274. 9
-29198. 34, 324288. 79 -29198. 55, 324299. 43 -29200. 32, 324310. 94 -29197. 08, 324319. 36
-29194. 63, 324325. 73 -29195. 2, 324334. 26 -29191. 78, 324340. 52 -29183. 82, 324339. 95
-29185. 53, 324333. 13 -29184. 01, 324327. 21 -29175. 86, 324323. 46 -29164. 48, 324326. 3
-29164. 48, 324333. 13 -29168. 6, 324339. 8 -29176. 19, 324341. 32 -29186. 67, 324343. 93
-29187. 24, 324349. 05 -29183. 15, 324353. 48 -29171. 2, 324353. 48 -29144. 58, 324347. 91
-29137. 98, 324348. 74 -29129. 19, 324347. 45
-29127. 81, 324345. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/24</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>178</ooe: GST_EZ>
  <ooe: GST_FLAECH>6248</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/24</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303178</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6313</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>3429</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F866">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29214. 32, 324263. 32
-29206. 85, 324307. 31 -29204. 95, 324318. 48 -29198. 34, 324357. 42 -29192. 1, 324356. 58
-29183. 37, 324355. 36 -29172. 22, 324353. 76 -29161. 75, 324352. 22 -29137. 98, 324348. 74
-29137. 98, 324348. 74 -29144. 58, 324347. 91 -29171. 2, 324353. 48 -29183. 15, 324353. 48
-29187. 24, 324349. 05 -29186. 67, 324343. 93 -29176. 19, 324341. 32 -29168. 6, 324339. 8
-29164. 48, 324333. 13 -29164. 48, 324326. 3 -29175. 86, 324323. 46 -29184. 01, 324327. 21
-29185. 53, 324333. 13 -29183. 82, 324339. 95 -29191. 78, 324340. 52 -29195. 2, 324334. 26
-29194. 63, 324325. 73 -29197. 08, 324319. 36 -29200. 32, 324310. 94 -29198. 55, 324299. 43
-29198. 34, 324288. 79 -29203. 98, 324274. 9 -29206. 28, 324270. 97 -29208. 54, 324267. 08
-29214. 32, 324263. 32
```


Schutzgueter. gml

```
-29214. 32, 324263. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29218. 94, 324236. 17 -29217. 17, 324246. 59
-29217. 2, 324246. 38 -29217. 89, 324242. 34 -29211. 12, 324241. 56 -29209. 35, 324243. 9
-29206. 59, 324247. 55 -29202. 46, 324249. 94 -29194. 87, 324248. 63 -29191. 17, 324253. 84
-29192. 35, 324278. 53 -29186. 67, 324304. 69 -29183. 15, 324309. 19 -29173. 59, 324302. 98
-29171. 31, 324304. 12 -29166. 19, 324310. 94 -29162. 77, 324311. 51 -29157. 66, 324304. 12
-29167. 33, 324292. 74 -29172. 45, 324279. 66 -29174. 16, 324262. 03 -29173. 67, 324261. 5
-29189. 52, 324232. 99 -29210. 34, 324235. 22 -29214. 14, 324235. 63 -29214. 14, 324235. 63
-29218. 94, 324236. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29129. 19, 324347. 45 -29127. 08, 324347. 14
-29127. 81, 324345. 74 -29129. 19, 324347. 45
-29129. 19, 324347. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/24</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>178</ooe: GST_EZ>
  <ooe: GST_FLAECH>6248</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/24</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303178</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6313</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>2817</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F867">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29247. 91, 324239. 47
-29241. 59, 324238. 76 -29242. 5, 324237. 4 -29246. 79, 324233. 43 -29248. 81, 324231. 56
-29250. 19, 324226. 75
-29247. 91, 324239. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29254. 62, 324201. 99 -29250. 9, 324222. 79
-29251. 24, 324217. 97 -29250. 27, 324210. 68
-29254. 62, 324201. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29257. 67, 324184. 92 -29257. 07, 324188. 3
-29257. 07, 324185. 43
-29257. 67, 324184. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/22</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>181</ooe: GST_EZ>
  <ooe: GST_FLAECH>4290</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/22</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303181</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4304</ooe: GST_GDBFLA>
  <ooe: FFH>7110</ooe: FFH>
  <ooe: AREA_DI G>57</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F868">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29268, 324114. 64 -29270. 19, 324114. 89 -29257. 67, 324184. 92
-29257. 07, 324185. 43 -29257. 07, 324188. 3 -29254. 62, 324201. 99 -29250. 27, 324210. 68
-29251. 24, 324217. 97 -29250. 9, 324222. 79 -29250. 19, 324226. 75 -29248. 81, 324231. 56
-29246. 79, 324233. 43 -29242. 5, 324237. 4 -29241. 59, 324238. 76 -29218. 94, 324236. 17
-29214. 14, 324235. 63 -29214. 13, 324235. 62 -29222. 49, 324189. 05 -29223. 3, 324184. 54
-29236. 08, 324113. 33 -29236. 08, 324113. 33 -29240. 88, 324113. 56 -29264. 93, 324115. 2
-29268, 324114. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
```

Schutzgueter. gml

<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>785/22</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>181</ooe: GST_EZ>
<ooe: GST_FLAECH>4290</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/22</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303181</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4304</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>4187</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F869">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28973. 74, 324206. 5

-28989. 54, 324208. 56 -28973. 74, 324206. 5

-28973. 74, 324206. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI

s><gml : Li nearRi ng><gml : coordi nates>-29173. 67, 324261. 5 -29157. 36, 324290. 83

-29151. 72, 324301. 12 -29150. 5, 324303. 37 -29146. 85, 324302. 98 -29144. 58, 324309. 24

-29137. 72, 324308. 96 -29126. 94, 324302. 98 -29112. 16, 324300. 14 -29102. 51, 324306. 57

-29100. 21, 324308. 1 -29090. 54, 324312. 08 -29083. 15, 324307. 53 -29080. 65, 324303. 61

-29075. 18, 324295. 02 -29061. 53, 324287. 63 -29045. 85, 324285. 23 -29043. 46, 324295. 02

-29041. 33, 324298. 29 -29038. 75, 324302. 26 -29032. 96, 324305. 52 -29031. 91, 324305. 68

-29025. 5, 324304. 65 -29025. 5, 324304. 65 -29021. 21, 324303. 99 -29017. 02, 324298. 64

-29015. 75, 324294. 83 -29013. 4, 324287. 78 -29008. 69, 324283. 43 -29000, 324286. 69

-28995. 66, 324292. 11 -28980. 2, 324290. 02 -28978. 4, 324297. 39 -28977. 51, 324297. 25

-28977. 51, 324297. 25 -28952. 08, 324293. 31 -28953. 44, 324287. 84 -28953. 78, 324286. 45

-28973. 2, 324208. 46 -28999. 27, 324211. 7 -29061. 91, 324219. 48 -29084. 02, 324222. 23

-29084. 33, 324220. 53 -29131. 62, 324226. 04 -29131. 49, 324226. 76 -29151. 97, 324235. 87

-29161. 64, 324248. 38

-29173. 67, 324261. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40303</ooe: GST_KGREF>

<ooe: GST_NUMMER>781/7</ooe: GST_NUMMER>

<ooe: GST_GB>40303</ooe: GST_GB>

<ooe: GST_EZ>185</ooe: GST_EZ>

<ooe: GST_FLAECH>23679</ooe: GST_FLAECH>

<ooe: GST_GSTNR>40303781/7</ooe: GST_GSTNR>

<ooe: GST_EZNR>40303185</ooe: GST_EZNR>

<ooe: GST_GDBFLA>24317</ooe: GST_GDBFLA>

<ooe: FFH>7120</ooe: FFH>

<ooe: AREA_DI G>15750</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F870">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out

erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29138. 51, 324322. 13

-29122. 32, 324319. 96 -29071. 77, 324312. 08 -29031. 91, 324305. 68 -29032. 96, 324305. 52

-29038. 75, 324302. 26 -29041. 33, 324298. 29 -29043. 46, 324295. 02 -29045. 85, 324285. 23

-29061. 53, 324287. 63 -29075. 18, 324295. 02 -29080. 65, 324303. 61 -29083. 15, 324307. 53

-29090. 54, 324312. 08 -29100. 21, 324308. 1 -29102. 51, 324306. 57 -29112. 16, 324300. 14

-29126. 94, 324302. 98 -29137. 72, 324308. 96 -29144. 58, 324309. 24 -29143. 5, 324312. 12

-29141. 16, 324318. 34

-29138. 51, 324322. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary

I s><gml : Li nearRi ng><gml : coordi nates>-29021. 21, 324303. 99 -28978. 4, 324297. 39

-28980. 2, 324290. 02 -28995. 66, 324292. 11 -29000, 324286. 69 -29008. 69, 324283. 43

-29013. 4, 324287. 78 -29015. 75, 324294. 83 -29017. 02, 324298. 64

-29021. 21, 324303. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary

I s><gml : Li nearRi ng><gml : coordi nates>-29189. 52, 324232. 99 -29173. 67, 324261. 5

-29161. 64, 324248. 38 -29151. 97, 324235. 87 -29131. 49, 324226. 76

-29189. 52, 324232. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

Schutzgueter. gml

```
l : Polygon></gml : polygonMember></gml : Multi Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/7</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>185</ooe: GST_EZ>
  <ooe: GST_FLAECH>23679</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/7</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303185</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>24317</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>2725</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F871">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29236. 08, 324113. 33 -29223. 3, 324184. 54 -29222. 49, 324189. 05
-29215. 95, 324188. 37 -29223. 91, 324138. 93 -29224. 38, 324112. 76
-29236. 08, 324113. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/21</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>178</ooe: GST_EZ>
  <ooe: GST_FLAECH>9980</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/21</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303178</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10003</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>604</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F872">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29131. 62, 324226. 04 -29084. 33, 324220. 53 -29101. 04, 324128. 44
-29106. 46, 324139. 17 -29112. 72, 324144. 29 -29115. 57, 324144. 86 -29120. 68, 324140. 31
-29125. 24, 324124. 95 -29131. 49, 324116. 99 -29140. 03, 324115. 28 -29141. 73, 324118. 7
-29132. 63, 324159. 65 -29143. 44, 324161. 92
-29131. 62, 324226. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/23</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>178</ooe: GST_EZ>
  <ooe: GST_FLAECH>5692</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/23</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303178</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5713</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>4160</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F873">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28898. 05, 324195. 53 -28897. 07, 324195. 39 -28767. 27, 324178. 16
-28761. 79, 324159. 33 -28755. 73, 324138. 52 -28751. 8, 324138. 2 -28750. 88, 324138. 13
-28745. 6, 324118. 89 -28750. 96, 324114. 3 -28821. 34, 324107. 03 -28910. 46, 324103. 97
-28918. 88, 324104. 05
-28898. 05, 324195. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/26</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>42</ooe: GST_EZ>
<ooe: GST_FLAECH>32730</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/26</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030342</ooe: GST_EZNR>
<ooe: GST_GDBFLA>30973</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>12039</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F874">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29082. 8, 324220. 35 -28997. 27, 324209. 54 -28989. 54, 324208. 56
-28989. 54, 324208. 56 -28973. 74, 324206. 5 -28973. 85, 324206. 12 -28972. 34, 324205. 91
-28997. 28, 324121. 57 -29050. 86, 324119. 82 -29050. 88, 324121. 04 -29056. 16, 324121. 08
-29065. 19, 324126. 99 -29070. 62, 324128. 44 -29079. 67, 324123. 73 -29090. 9, 324124. 09
-29094. 52, 324125. 9 -29100. 88, 324128. 37 -29093. 81, 324164. 32
-29082. 8, 324220. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/26</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>42</ooe: GST_EZ>
  <ooe: GST_FLAECH>32730</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/26</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030342</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>30973</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>9921</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F875">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28768. 02, 324180. 75
-28761. 8, 324179. 98 -28748. 54, 324137. 94 -28750. 88, 324138. 13 -28751. 8, 324138. 2
-28755. 73, 324138. 52 -28761. 79, 324159. 33 -28767. 27, 324178. 16 -28768. 02, 324180. 73
-28768. 02, 324180. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28945. 64, 324098. 73 -28947. 36, 324098. 68
-28969. 71, 324098. 13 -28998. 17, 324098. 29 -29050. 46, 324098. 51 -29050. 59, 324105. 29
-29050. 66, 324109. 37 -29046. 36, 324109. 59 -29048. 53, 324114. 3 -29050. 79, 324116. 34
-29050. 86, 324119. 82 -28997. 28, 324121. 57 -28972. 34, 324205. 91 -28898. 05, 324195. 53
-28918. 88, 324104. 05 -28942. 98, 324104. 26 -28945. 64, 324098. 73
-28945. 64, 324098. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/26</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>42</ooe: GST_EZ>
  <ooe: GST_FLAECH>32730</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/26</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030342</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>30973</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>9465</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F876">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28795. 89, 324269. 74 -28788. 7, 324268. 68 -28787. 5, 324240. 89
-28763. 98, 324186. 75 -28761. 8, 324179. 98 -28768. 02, 324180. 75 -28769. 09, 324184. 41
-28803. 81, 324188. 87 -28813. 19, 324190. 07 -28818. 15, 324190. 71 -28797. 16, 324265. 26
-28795. 89, 324269. 74
```

Schutzgueter. gml

```
-28795. 89, 324269. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>781/9</ooe: GST_NUMMER>  
  <ooe: GST_GB>40303</ooe: GST_GB>  
  <ooe: GST_EZ>77</ooe: GST_EZ>  
  <ooe: GST_FLAECH>11196</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40303781/9</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4030377</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>11154</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DI G>2276</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F877">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28787. 5, 324240. 89  
-28788. 7, 324268. 68 -28788. 81, 324271. 24 -28787. 91, 324271. 3 -28787. 78, 324268. 71  
-28786. 45, 324240. 95 -28762. 64, 324186. 34 -28760. 59, 324179. 9 -28750. 0, 324146. 6  
-28747. 21, 324137. 84 -28748. 54, 324137. 94 -28761. 8, 324179. 98 -28763. 98, 324186. 75  
-28787. 5, 324240. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28758. 7, 324356. 8 -28756. 63, 324361. 31  
-28750. 0, 324375. 4 -28748. 31, 324378. 99 -28748. 31, 324378. 99 -28746. 91, 324378. 78  
-28750. 0, 324372. 09 -28756. 71, 324357. 52  
-28758. 7, 324356. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28729. 87, 324423. 29 -28718. 01, 324456. 61  
-28704. 75, 324491. 47 -28699. 86, 324504. 32 -28696. 13, 324514. 14 -28695. 98, 324514. 09  
-28695. 41, 324513. 88 -28697. 68, 324507. 78 -28700. 57, 324499. 99 -28701. 9, 324496. 44  
-28711. 46, 324470. 75 -28711. 67, 324470. 16 -28716. 81, 324456. 38 -28728. 98, 324422. 85  
-28729. 87, 324423. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28858. 09, 323885. 31 -28858. 09, 323885. 3  
-28855. 02, 323879. 73 -28854. 43, 323878. 66 -28845. 35, 323862. 16 -28846. 77, 323858. 86  
-28846. 77, 323858. 86 -28848. 14, 323861. 41 -28856. 84, 323877. 6 -28861. 01, 323885. 41  
-28855. 23, 323893. 08 -28845. 23, 323906. 25 -28845. 21, 323902. 73 -28853. 35, 323891. 72  
-28858. 09, 323885. 31  
-28858. 09, 323885. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29094. 95, 323552. 64 -29092. 4, 323499. 99  
-29092. 1, 323493. 66 -29092. 06, 323492. 94 -29073. 44, 323472. 14 -29065. 83, 323463. 65  
-29031. 38, 323432. 58 -29016. 61, 323422. 03 -29016. 24, 323421. 77 -29015. 77, 323420. 42  
-29015. 77, 323420. 42 -29016. 35, 323417. 15 -29017. 3, 323420. 43 -29033. 65, 323432. 08  
-29046. 33, 323443. 51 -29067. 72, 323462. 79 -29082. 34, 323479. 07 -29094. 0, 323491. 99  
-29094. 35, 323499. 99 -29097. 51, 323564. 67 -29097. 4, 323569. 01 -28989. 01, 323569. 11  
-28983. 97, 323569. 12 -28983. 97, 323569. 12 -28972. 9, 323567. 08 -28991. 36, 323567. 04  
-29034. 82, 323566. 94 -29095. 63, 323566. 81  
-29094. 95, 323552. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1773/3</ooe: GST_NUMMER>  
  <ooe: GST_GB>40303</ooe: GST_GB>  
  <ooe: GST_EZ>251</ooe: GST_EZ>  
  <ooe: GST_FLAECH>3873</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>403031773/3</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40303251</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>4233</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DI G>1017</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F878">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
```

Schutzgueter.gml

```
rdi nates>-28862. 95, 324013. 62 -28881. 12, 324015. 36 -28937. 3, 324020. 56
-28951. 2, 324021. 84 -28959. 77, 324022. 67 -28958. 35, 324026. 17 -28958. 35, 324026. 17
-28862. 66, 324017. 02
-28862. 95, 324013. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>785/24</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>42</ooe: GST_EZ>
<ooe: GST_FLAECH>16479</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/24</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030342</ooe: GST_EZNR>
<ooe: GST_GDBFLA>16641</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>339</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F879">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29077. 12, 324034. 48 -29023. 76, 324029. 06 -28959. 77, 324022. 67
-28951. 2, 324021. 84 -28937. 3, 324020. 56 -28941. 83, 323974. 51 -28982. 51, 323984. 75
-29081. 54, 323996. 27
-29077. 12, 324034. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>785/19</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>184</ooe: GST_EZ>
<ooe: GST_FLAECH>5683</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/19</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303184</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5755</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>5683</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F880">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28937. 3, 324020. 56 -28881. 12, 324015. 36 -28888. 64, 323961. 3
-28941. 83, 323974. 51
-28937. 3, 324020. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>785/25</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>77</ooe: GST_EZ>
<ooe: GST_FLAECH>2793</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/25</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030377</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2814</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>2793</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F881">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28850. 32, 323951. 89 -28863. 27, 323955. 07 -28865. 23, 323955. 55
-28862. 64, 324012. 45 -28786. 34, 324005. 13 -28805. 93, 323964. 79 -28815. 8, 323945. 2
-28850. 32, 323952. 78
-28850. 32, 323951. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
```

Schutzgueter. gml

```
<ooe: GST_NUMMER>785/20</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>77</ooe: GST_EZ>
<ooe: GST_FLAECH>5249</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/20</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030377</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5333</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>3819</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F882">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28881.12, 324015.36 -28862.95, 324013.62 -28862.95, 324013.62
-28863.04, 324012.49 -28862.64, 324012.45 -28865.23, 323955.55 -28888.64, 323961.3
-28881.12, 324015.36</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>785/20</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>77</ooe: GST_EZ>
<ooe: GST_FLAECH>5249</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/20</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030377</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5333</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1194</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F883">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28895.27, 324492.79
-28895.22, 324496.69 -28725.61, 324458.33 -28721.83, 324457.47 -28719.37, 324456.92
-28718.01, 324456.61 -28729.87, 324423.29 -28739.96, 324428.19 -28878.67, 324489.6
-28893.8, 324496.3 -28895.27, 324492.79
-28895.27, 324492.79</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28748.31, 324378.99 -28750.0, 324375.4
-28756.63, 324361.31 -28863.37, 324384.96 -28896.68, 324392.33 -28896.36, 324413.6
-28896.36, 324413.59 -28894.58, 324411.56 -28888.66, 324413.16 -28882.89, 324414.71
-28849.18, 324404.37 -28822.57, 324394.3 -28818.03, 324394.59 -28810.46, 324393.43
-28796.31, 324389.92 -28796.14, 324389.99 -28758.83, 324380.55
-28748.31, 324378.99</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>781/2</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>77</ooe: GST_EZ>
<ooe: GST_FLAECH>16673</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303781/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030377</ooe: GST_EZNR>
<ooe: GST_GDBFLA>16607</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>6161</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F884">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29086.86, 324434.73 -29066.9, 324430.38 -29044.84, 324425.52
-29071.77, 324312.08 -29122.32, 324319.96 -29097.48, 324421.63 -29085.71, 324417.79
-29086.86, 324434.73</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

Schutzgueter. gml

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>781/14</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>149</ooe: GST_EZ>
<ooe: GST_FLAECH>5829</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303781/14</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303149</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6152</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>5829</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F885">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29271. 83, 324423. 41 -29270. 95, 324425. 77 -29268. 38, 324424. 91
-29266. 74, 324422. 75
-29271. 83, 324423. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>781/5</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>148</ooe: GST_EZ>
<ooe: GST_FLAECH>11552</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303781/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303148</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11388</ooe: GST_GDBFLA>
<ooe: FFH>7110</ooe: FFH>
<ooe: AREA_DI G>8</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F886">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29270. 95, 324425. 77 -29252. 68, 324474. 7 -29247. 05, 324471. 54
-29214. 53, 324460. 01 -29146. 25, 324437. 88 -29097. 48, 324421. 63 -29122. 32, 324319. 96
-29138. 51, 324322. 13 -29137. 18, 324324. 03 -29126. 37, 324343. 93 -29127. 81, 324345. 74
-29127. 08, 324347. 14 -29129. 19, 324347. 45 -29130. 92, 324349. 63 -29137. 98, 324348. 74
-29161. 75, 324352. 22 -29172. 22, 324353. 76 -29183. 37, 324355. 36 -29192. 1, 324356. 58
-29198. 34, 324357. 42 -29202. 23, 324357. 95 -29193. 27, 324413. 24 -29266. 74, 324422. 75
-29268. 38, 324424. 91
-29270. 95, 324425. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>781/5</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>148</ooe: GST_EZ>
<ooe: GST_FLAECH>11552</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303781/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303148</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11388</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>11486</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F887">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29044. 84, 324425. 52 -29032. 49, 324422. 8 -28998. 96, 324415. 01
-29025, 324306. 75 -29031. 91, 324305. 68 -29071. 77, 324312. 08
-29044. 84, 324425. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>781/15</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
```


Schutzgueter. gml

```
<ooe: GST_EZ>150</ooe: GST_EZ>
<ooe: GST_FLAECH>5398</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303781/15</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303150</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5633</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>5391</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F888" >
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28998. 96, 324415. 01 -28951. 81, 324404. 66 -28977. 38, 324297. 8
-28978. 27, 324297. 92 -28978. 4, 324297. 39 -29021. 21, 324303. 99 -29023. 54, 324306. 97
-29025, 324306. 75
-28998. 96, 324415. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/16</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>151</ooe: GST_EZ>
  <ooe: GST_FLAECH>5411</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/16</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303151</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5594</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>5404</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F889" >
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28887. 58, 324291. 71 -28889. 34, 324284. 93 -28889. 34, 324284. 93
-28951. 83, 324294. 3 -28977. 38, 324297. 8 -28951. 81, 324404. 66 -28896. 68, 324392. 33
-28863. 37, 324384. 96 -28867. 29, 324369. 87 -28871. 4, 324354. 01 -28874, 324344. 03
-28874, 324344. 03 -28875. 54, 324342. 19 -28880. 32, 324325. 69 -28885. 31, 324311. 58
-28889. 43, 324298. 34 -28887. 58, 324291. 71
-28887. 58, 324291. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/17</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>209</ooe: GST_EZ>
  <ooe: GST_FLAECH>9623</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/17</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303209</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9349</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>9427</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F890" >
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28838. 06, 324277. 24 -28844. 94, 324304. 54 -28844. 72, 324308. 11
-28845. 54, 324310. 18 -28832. 63, 324362. 64 -28867. 29, 324369. 87 -28863. 37, 324384. 96
-28756. 63, 324361. 31 -28758. 7, 324356. 8 -28764. 35, 324354. 73 -28769. 16, 324346. 17
-28782. 89, 324314. 61 -28793. 41, 324286. 45 -28794. 3, 324275. 04 -28790. 91, 324271. 12
-28788. 81, 324271. 24 -28788. 7, 324268. 68 -28795. 89, 324269. 74 -28795. 67, 324270. 55
-28813. 1, 324273. 5
-28838. 06, 324277. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>153</ooe: GST_EZ>
<ooe: GST_FLAECH>6852</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303781/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303153</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5825</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>6417</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F891" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28845. 54, 324310. 18 -28845. 94, 324308. 53 -28845. 94, 324308. 53
-28844. 94, 324304. 54 -28845. 37, 324297. 47 -28848. 62, 324292. 26 -28855. 79, 324285. 97
-28862. 29, 324284. 23 -28876. 84, 324286. 62 -28886. 82, 324289. 01 -28887. 58, 324291. 71
-28874, 324344. 03 -28868. 6, 324350. 44 -28866. 43, 324357. 39 -28865. 99, 324363. 47
-28860. 12, 324366. 51 -28852. 31, 324366. 72 -28847. 32, 324363. 47 -28847. 97, 324357. 17
-28845. 37, 324353. 7 -28842. 33, 324352. 18 -28842. 11, 324346. 53 -28845. 15, 324334. 59
-28848. 62, 324336. 11 -28852. 09, 324334. 37 -28853. 83, 324330. 68 -28853. 83, 324326. 56
-28850. 57, 324322. 87
-28845. 54, 324310. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>153</ooe: GST_EZ>
  <ooe: GST_FLAECH>3395</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303153</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3380</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>2418</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F892" >
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28871. 4, 324354. 01
-28867. 29, 324369. 87 -28832. 63, 324362. 64 -28845. 54, 324310. 18 -28850. 57, 324322. 87
-28853. 83, 324326. 56 -28853. 83, 324330. 68 -28852. 09, 324334. 37 -28848. 62, 324336. 11
-28845. 15, 324334. 59 -28842. 11, 324346. 53 -28842. 33, 324352. 18 -28845. 37, 324353. 7
-28847. 97, 324357. 17 -28847. 32, 324363. 47 -28852. 31, 324366. 72 -28860. 12, 324366. 51
-28865. 99, 324363. 47 -28866. 43, 324357. 39 -28868. 6, 324350. 44 -28874, 324344. 03
-28871. 4, 324354. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-28844. 94, 324304. 54 -28838. 06, 324277. 24
-28889. 34, 324284. 93 -28887. 58, 324291. 71 -28886. 82, 324289. 01 -28876. 84, 324286. 62
-28862. 29, 324284. 23 -28855. 79, 324285. 97 -28848. 62, 324292. 26 -28845. 37, 324297. 47
-28844. 94, 324304. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>781/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>153</ooe: GST_EZ>
  <ooe: GST_FLAECH>3395</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303781/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303153</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3380</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>922</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F893" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
```

Schutzgueter.gml

rdi nates>-29706. 25, 323964. 67 -29706. 24, 323964. 67 -29703. 83, 323963. 88
-29703. 82, 323963. 89 -29676. 94, 323955. 03 -29640. 73, 323946. 03 -29639. 05, 323945. 61
-29643. 3, 323935. 29 -29647. 75, 323924. 3 -29679. 63, 323917. 27 -29712. 01, 323922. 87
-29728. 05, 323926. 18 -29708. 94, 323959. 69 -29707. 48, 323963 -29707. 49, 323963. 01
-29706. 25, 323964. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>805/2</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>42</ooe: GST_EZ>
<ooe: GST_FLAECH>2639</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303805/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030342</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2639</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>2639</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F894">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29728. 05, 323926. 18 -29712. 01, 323922. 87 -29679. 63, 323917. 27
-29647. 75, 323924. 3 -29648. 11, 323921. 87 -29656. 97, 323901. 54 -29681. 69, 323903. 23
-29715. 84, 323905. 71 -29739. 57, 323907. 21
-29728. 05, 323926. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>805/1</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>44</ooe: GST_EZ>
<ooe: GST_FLAECH>1421</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303805/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030344</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1421</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1421</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F895">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29507. 7, 323895. 95 -29513. 29, 323854. 8 -29593. 26, 323860. 46
-29593. 2, 323860. 98 -29595. 54, 323863. 42 -29605. 11, 323873. 4 -29608. 73, 323883. 25
-29596. 3, 323901. 88 -29574. 05, 323909. 13 -29550. 23, 323914. 31 -29522. 28, 323907. 06
-29507. 92, 323896. 12
-29507. 7, 323895. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>785/14</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>196</ooe: GST_EZ>
<ooe: GST_FLAECH>6048</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/14</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303196</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5755</ooe: GST_GDBFLA>
<ooe: FFH>7110</ooe: FFH>
<ooe: AREA_DI G>4622</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F896">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29608. 72, 323919. 03 -29604. 77, 323920. 84 -29561. 12, 323918. 05
-29505. 19, 323914. 47 -29507. 7, 323895. 95 -29507. 92, 323896. 12 -29522. 28, 323907. 06
-29550. 23, 323914. 31 -29574. 05, 323909. 13 -29596. 3, 323901. 88 -29608. 73, 323883. 25

Schutzgueter. gml

```
-29605. 11, 323873. 4 -29595. 54, 323863. 42 -29593. 2, 323860. 98 -29593. 26, 323860. 46
-29612. 02, 323861. 79
-29608. 72, 323919. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/14</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>196</ooe: GST_EZ>
  <ooe: GST_FLAECH>6048</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/14</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303196</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5755</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1426</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F897">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29648. 11, 323921. 87 -29630. 17, 323920. 97 -29608. 72, 323919. 03
-29612. 02, 323861. 79 -29686. 95, 323816. 41 -29682. 04, 323834. 55 -29681. 95, 323843. 77
-29681. 55, 323844. 97 -29667. 23, 323872. 94 -29656. 97, 323901. 54
-29648. 11, 323921. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/29</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>4400</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/29</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4400</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>4400</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F898">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29496. 89, 323853. 6 -29513. 29, 323854. 8 -29507. 7, 323895. 95
-29497. 12, 323887. 89 -29490. 32, 323873. 31 -29493. 56, 323857. 76
-29496. 89, 323853. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/15</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>169</ooe: GST_EZ>
  <ooe: GST_FLAECH>5920</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/15</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303169</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5755</ooe: GST_GDBFLA>
  <ooe: FFH>7110</ooe: FFH>
  <ooe: AREA_DI G>655</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F899">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29505. 19, 323914. 47 -29483. 76, 323912. 79 -29408. 79, 323907. 51
-29413. 2, 323847. 46 -29496. 89, 323853. 6 -29493. 56, 323857. 76 -29490. 32, 323873. 31
-29497. 12, 323887. 89 -29507. 7, 323895. 95
-29505. 19, 323914. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/15</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>169</ooe: GST_EZ>
<ooe: GST_FLAECH>5920</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/15</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303169</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5755</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>5264</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F900">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29739. 58, 323907. 21 -29715. 84, 323905. 71 -29681. 69, 323903. 23
-29656. 97, 323901. 54 -29667. 23, 323872. 94 -29681. 36, 323874. 46 -29700. 25, 323876. 25
-29718. 63, 323877. 76 -29742. 63, 323879. 54 -29749. 27, 323880. 01 -29746. 44, 323896. 98
-29739. 58, 323907. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>804</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>41</ooe: GST_EZ>
  <ooe: GST_FLAECH>2384</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303804</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030341</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2384</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>2384</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F901">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29408. 79, 323907. 51 -29309. 3, 323899. 13 -29313. 48, 323840. 87
-29413. 2, 323847. 46
-29408. 79, 323907. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/17</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>169</ooe: GST_EZ>
  <ooe: GST_FLAECH>5925</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/17</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303169</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5755</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>5925</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F902">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29749. 27, 323880. 01 -29742. 63, 323879. 54 -29718. 63, 323877. 76
-29700. 25, 323876. 25 -29681. 36, 323874. 46 -29667. 23, 323872. 94 -29681. 55, 323844. 97
-29681. 95, 323843. 77 -29708. 62, 323843. 57 -29719. 52, 323843. 27 -29733. 3, 323842. 19
-29751. 48, 323840. 83 -29752. 38, 323840. 51 -29754. 62, 323840. 83
-29749. 27, 323880. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>803</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>2650</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303803</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030344</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>2650</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>2650</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F903">
    <ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29593.26, 323860.46
-29513.29, 323854.8 -29496.89, 323853.6 -29510.39, 323836.72 -29520.21, 323822.16
-29507.03, 323809.41 -29477.37, 323801.61 -29443.81, 323799.27 -29408.69, 323803.17
-29371.15, 323811.27 -29355.84, 323830.88 -29335.2, 323836.17 -29321.97, 323823.47
-29320.84, 323821.08 -29318.8, 323816.77 -29315.86, 323810.53 -29307.06, 323798.17
-29275.32, 323795.79 -29259.24, 323777.86 -29251.46, 323757.23 -29254.43, 323734.63
-29270.9, 323718.39 -29276.06, 323697.02 -29294.49, 323684.49 -29308.49, 323669.75
-29310.7, 323649.11 -29318.8, 323632.43 -29310.12, 323616.05 -29309.96, 323607.09
-29316.16, 323587.99 -29316.68, 323575.82 -29310.45, 323563.38 -29375.0, 323563.67
-29556.93, 323561.44 -29547.11, 323583.04 -29547.85, 323607.08 -29564.21, 323633.2
-29587.5, 323652.37 -29605.11, 323653.4 -29631.51, 323660.13 -29647.04, 323683.42
-29655.32, 323716.03 -29659.64, 323723.81 -29663.09, 323730.01 -29680.51, 323731.04
-29696.99, 323762.57 -29694.66, 323781.78 -29680.44, 323814.95 -29652.74, 323836.13
-29628.06, 323840.34 -29610.29, 323839.66 -29607.42, 323839.55 -29595.27, 323842.35
-29593.26, 323860.46</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29276.67, 323563.24 -29276.68, 323563.23
-29276.92, 323563.24
-29276.67, 323563.24</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/31</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>196</ooe: GST_EZ>
  <ooe: GST_FLAECH>122497</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/31</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303196</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>122302</ooe: GST_GDBFLA>
  <ooe: FFH>7110</ooe: FFH>
  <ooe: AREA_DIG>89698</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F904">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29238.39, 323857.73 -29240.74, 323839.39 -29242.55, 323825.23
-29243.86, 323815.03 -29243.86, 323815.03 -29248.93, 323825.64 -29246.05, 323827.57
-29244.33, 323849.44 -29244.16, 323851.6 -29238.39, 323857.73
-29238.39, 323857.73</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/31</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>196</ooe: GST_EZ>
  <ooe: GST_FLAECH>122497</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/31</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303196</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>122302</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>165</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F905">
    <ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29243.86, 323815.03
-29243.88, 323814.9 -29251.46, 323757.23 -29259.24, 323777.86 -29275.32, 323795.79
```

Schutzgueter. gml

-29307.06, 323798.17 -29315.86, 323810.53 -29318.8, 323816.77 -29311.81, 323817.35
-29305.07, 323824.4 -29304.78, 323824.7 -29293.48, 323832.05 -29287.21, 323838.51
-29287.56, 323852.14 -29280.93, 323855.19 -29276.62, 323844.07 -29269.45, 323836.36
-29267.68, 323832.31 -29266.4, 323829.36 -29260.43, 323824.23 -29253.96, 323822.28
-29250.95, 323824.29 -29248.93, 323825.64 -29243.86, 323815.03
-29243.86, 323815.03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29254.43, 323734.63 -29262.44, 323673.74
-29273.67, 323586.55 -29276.67, 323563.24 -29276.92, 323563.24 -29310.45, 323563.38
-29316.68, 323575.82 -29316.16, 323587.99 -29309.96, 323607.09 -29310.12, 323616.05
-29318.8, 323632.43 -29310.7, 323649.11 -29308.49, 323669.75 -29294.49, 323684.49
-29276.06, 323697.02 -29270.9, 323718.39
-29254.43, 323734.63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>785/31</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>196</ooe: GST_EZ>
<ooe: GST_FLAECH>122497</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/31</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303196</ooe: GST_EZNR>
<ooe: GST_GDBFLA>122302</ooe: GST_GDBFLA>
<ooe: FFH>7150</ooe: FFH>
<ooe: AREA_DI G>8820</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F906">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29612.02, 323861.79
-29593.26, 323860.46 -29595.27, 323842.35 -29607.42, 323839.55 -29610.29, 323839.66
-29628.06, 323840.34 -29652.74, 323836.13 -29680.44, 323814.95 -29694.66, 323781.78
-29696.99, 323762.57 -29700.57, 323769.42 -29693.35, 323795.26 -29686.95, 323816.41
-29612.02, 323861.79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29496.89, 323853.6 -29413.2, 323847.46
-29313.48, 323840.87 -29309.3, 323899.13 -29304.97, 323898.82 -29233.87, 323892.99
-29238.39, 323857.73 -29238.39, 323857.73 -29244.16, 323851.6 -29244.33, 323849.44
-29246.05, 323827.57 -29248.93, 323825.64 -29250.95, 323824.29 -29253.96, 323822.28
-29260.43, 323824.23 -29266.4, 323829.36 -29267.68, 323832.31 -29269.45, 323836.36
-29276.62, 323844.07 -29280.93, 323855.19 -29287.56, 323852.14 -29287.21, 323838.51
-29293.48, 323832.05 -29304.78, 323824.7 -29305.07, 323824.4 -29311.81, 323817.35
-29318.8, 323816.77 -29320.84, 323821.08 -29321.97, 323823.47 -29335.2, 323836.17
-29355.84, 323830.88 -29371.15, 323811.27 -29408.69, 323803.17 -29443.81, 323799.27
-29477.37, 323801.61 -29507.03, 323809.41 -29520.21, 323822.16 -29510.39, 323836.72
-29496.89, 323853.6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-29556.93, 323561.44 -29557.13, 323561.43
-29659.76, 323560.22 -29664.82, 323560.28 -29653.2, 323678.78 -29680.51, 323731.04
-29663.09, 323730.01 -29659.64, 323723.81 -29655.32, 323716.03 -29647.04, 323683.42
-29631.51, 323660.13 -29605.11, 323653.4 -29587.5, 323652.37 -29564.21, 323633.2
-29547.85, 323607.08 -29547.11, 323583.04
-29556.93, 323561.44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>785/31</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>196</ooe: GST_EZ>
<ooe: GST_FLAECH>122497</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/31</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303196</ooe: GST_EZNR>
<ooe: GST_GDBFLA>122302</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>23814</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>

Schutzgueter. gml

<ooe: Schutzgueter fi d="F907">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29708. 62, 323843. 57 -29681. 95, 323843. 77 -29682. 04, 323834. 55
-29686. 95, 323816. 41 -29757. 81, 323815. 41 -29757. 81, 323815. 41 -29757. 81, 323815. 42
-29754. 62, 323840. 83 -29752. 38, 323840. 51 -29751. 48, 323840. 83 -29733. 3, 323842. 19
-29719. 52, 323843. 27
-29708. 62, 323843. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>802</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>41</ooe: GST_EZ>
<ooe: GST_FLAECH>1943</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303802</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030341</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1760</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1943</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F908">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29761. 34, 323787. 26 -29693. 35, 323795. 26 -29700. 57, 323769. 42
-29743. 72, 323764. 03 -29760. 44, 323763. 22 -29762. 93, 323763. 09
-29761. 34, 323787. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>798</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>41</ooe: GST_EZ>
<ooe: GST_FLAECH>1630</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303798</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030341</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1593</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1630</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F909">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29743. 72, 323764. 03 -29700. 57, 323769. 42 -29709. 09, 323744. 8
-29737. 48, 323741. 7 -29761. 76, 323739. 2 -29764. 65, 323738. 9 -29762. 94, 323763. 08
-29760. 44, 323763. 22
-29743. 72, 323764. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>797</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>44</ooe: GST_EZ>
<ooe: GST_FLAECH>1378</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303797</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030344</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1352</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1378</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F910">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29696. 99, 323762. 57 -29680. 51, 323731. 04 -29680. 69, 323731. 05
-29698. 29, 323751. 75

Schutzgueter. gml

```
-29696. 99, 323762. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/30</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>7966</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/30</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7781</ooe: GST_GDBFLA>
  <ooe: FFH>7110</ooe: FFH>
  <ooe: AREA_DI G>111</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F911">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29709. 09, 323744. 8 -29700. 57, 323769. 42 -29696. 99, 323762. 57
-29698. 29, 323751. 75 -29680. 69, 323731. 05 -29680. 51, 323731. 04 -29653. 2, 323678. 78
-29664. 82, 323560. 28 -29698. 54, 323558. 86 -29703. 75, 323558. 62 -29704. 24, 323565. 41
-29704. 84, 323572. 05 -29706. 17, 323584. 14 -29706. 69, 323590. 33 -29707. 26, 323596. 69
-29707. 87, 323610. 86 -29706. 94, 323627. 59 -29702. 01, 323643. 38 -29699. 59, 323651. 32
-29696. 98, 323663. 4 -29704. 98, 323709. 25 -29706. 47, 323722. 68 -29713. 76, 323723. 23
-29709. 09, 323744. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/30</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>7966</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/30</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7781</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>7855</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F912">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29737. 48, 323741. 7 -29709. 09, 323744. 8 -29713. 76, 323723. 23
-29766. 98, 323714. 37 -29766. 98, 323714. 37 -29766. 98, 323714. 38 -29764. 65, 323738. 89
-29761. 76, 323739. 2
-29737. 48, 323741. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>796</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>178</ooe: GST_EZ>
  <ooe: GST_FLAECH>1226</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303796</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303178</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1349</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1226</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F913">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29713. 76, 323723. 23 -29706. 47, 323722. 68 -29704. 98, 323709. 25
-29734. 91, 323702. 31 -29766. 98, 323695. 77 -29768. 79, 323695. 39 -29766. 98, 323714. 37
-29713. 76, 323723. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
```

Schutzgueter. gml

```

<ooe: GST_NUMMER>795</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>178</ooe: GST_EZ>
<ooe: GST_FLAECH>1066</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303795</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303178</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1176</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1066</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F914">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29734. 91, 323702. 31 -29704. 98, 323709. 25 -29696. 98, 323663. 4
-29735. 87, 323653. 03 -29772. 93, 323642. 56 -29775. 41, 323641. 85 -29771. 12, 323675. 36
-29768. 79, 323695. 39 -29766. 98, 323695. 77
-29734. 91, 323702. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>794</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>3516</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303794</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3949</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>3516</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F915">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29735. 87, 323653. 03 -29696. 98, 323663. 4 -29699. 59, 323651. 32
-29739. 72, 323639. 72 -29771. 18, 323630. 58 -29777, 323628. 91 -29775. 41, 323641. 85
-29772. 93, 323642. 56
-29735. 87, 323653. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>793</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>42</ooe: GST_EZ>
  <ooe: GST_FLAECH>941</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303793</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030342</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>762</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>941</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F916">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29699. 59, 323651. 32 -29702. 01, 323643. 38 -29753. 51, 323627. 54
-29772. 37, 323621. 51 -29777. 97, 323619. 75 -29777. 01, 323628. 91 -29777, 323628. 91
-29771. 18, 323630. 58 -29739. 72, 323639. 72
-29699. 59, 323651. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>792</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>610</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303792</ooe: GST_GSTNR>

```

Schutzgueter. gml

```
<ooe: GST_EZNR>4030344</ooe: GST_EZNR>
<ooe: GST_GDBFLA>737</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>610</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F917">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29702. 01, 323643. 38 -29706. 94, 323627. 59 -29777. 5, 323602. 63
-29777. 97, 323619. 74 -29772. 37, 323621. 51 -29753. 51, 323627. 54
-29702. 01, 323643. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>791</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>41</ooe: GST_EZ>
  <ooe: GST_FLAECH>1158</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303791</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030341</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1165</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1158</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F918">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29706. 94, 323627. 59 -29707. 87, 323610. 86 -29776. 59, 323589. 01
-29776. 59, 323589. 01 -29776. 59, 323589. 02 -29777. 5, 323602. 62
-29706. 94, 323627. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>790</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>41</ooe: GST_EZ>
  <ooe: GST_FLAECH>1056</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303790</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030341</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1144</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1056</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F919">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29707. 87, 323610. 86 -29707. 26, 323596. 69 -29773. 13, 323575. 73
-29776. 3, 323584. 59 -29776. 59, 323589. 01
-29707. 87, 323610. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>789</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>41</ooe: GST_EZ>
  <ooe: GST_FLAECH>973</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303789</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030341</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>964</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>973</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F920">
```

Schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29707.26, 323596.69 -29706.69, 323590.33 -29770.77, 323569.98  
-29772.04, 323572.65 -29772.03, 323572.65 -29773.13, 323575.73  
-29707.26, 323596.69</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>  
<ooe: GST_NUMMER>788/1</ooe: GST_NUMMER>  
<ooe: GST_GB>40303</ooe: GST_GB>  
<ooe: GST_EZ>134</ooe: GST_EZ>  
<ooe: GST_FLAECH>424</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40303788/1</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40303134</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>410</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DIG>424</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F921">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29706.69, 323590.33 -29706.17, 323584.14 -29768.19, 323564.5  
-29768.19, 323564.5 -29768.74, 323565.67 -29770.77, 323569.98 -29770.77, 323569.98  
-29706.69, 323590.33</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>  
<ooe: GST_NUMMER>788/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40303</ooe: GST_GB>  
<ooe: GST_EZ>41</ooe: GST_EZ>  
<ooe: GST_FLAECH>399</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40303788/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4030341</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>406</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DIG>399</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F922">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29706.17, 323584.14 -29704.84, 323572.05 -29763.85, 323555.31  
-29763.86, 323555.32 -29768.18, 323564.5 -29768.19, 323564.5 -29768.19, 323564.5  
-29706.17, 323584.14</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>  
<ooe: GST_NUMMER>787</ooe: GST_NUMMER>  
<ooe: GST_GB>40303</ooe: GST_GB>  
<ooe: GST_EZ>41</ooe: GST_EZ>  
<ooe: GST_FLAECH>695</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40303787</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4030341</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>669</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DIG>695</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F923">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29704.84, 323572.05 -29704.24, 323565.41 -29739.23, 323551.2  
-29755.33, 323544.59 -29757.3, 323543.71 -29757.31, 323543.72 -29761.79, 323550.92  
-29763.85, 323555.31  
-29704.84, 323572.05</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
```

Schutzgueter. gml

```
<ooe: GST_NUMMER>786/1</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>41</ooe: GST_EZ>
<ooe: GST_FLAECH>579</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303786/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030341</ooe: GST_EZNR>
<ooe: GST_GDBFLA>370</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>579</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F924">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29556. 93, 323561. 44 -29375. 0, 323563. 67 -29310. 45, 323563. 38
-29310. 26, 323563. 01 -29276. 92, 323563. 24 -29276. 68, 323563. 23 -29274. 94, 323563. 25
-29274. 13, 323563. 26 -29266. 11, 323554. 01 -29256. 83, 323540. 6 -29242. 39, 323531. 32
-29236. 2, 323519. 97 -29234. 14, 323509. 66 -29235. 17, 323497. 28 -29236. 61, 323481. 45
-29238. 28, 323480. 52 -29270. 9, 323481. 64 -29295. 26, 323486. 14 -29323. 89, 323489. 27
-29337. 63, 323491. 76 -29358. 25, 323489. 89 -29367. 25, 323470. 02 -29380. 75, 323475. 27
-29395, 323475. 64 -29405. 12, 323486. 14 -29418. 99, 323484. 27 -29424. 5, 323492. 53
-29427. 99, 323497. 76 -29426. 87, 323504. 14 -29426. 9, 323522. 93 -29428. 95, 323525. 29
-29428. 72, 323532. 9 -29432. 81, 323538. 26 -29443. 69, 323538. 3 -29459. 19, 323531. 35
-29480. 99, 323528. 78 -29495. 89, 323518. 4 -29501. 76, 323509. 82 -29517. 57, 323498. 53
-29530. 21, 323494. 01 -29536. 78, 323481. 69 -29537. 44, 323480. 46 -29554. 6, 323473. 24
-29560. 56, 323481. 31 -29559. 64, 323485. 46 -29565. 9, 323488. 54 -29568. 61, 323492. 2
-29576. 28, 323504. 4 -29577. 47, 323509. 69 -29576. 88, 323510. 72 -29577. 88, 323511. 5
-29582. 88, 323533. 72 -29576. 77, 323548. 97 -29560. 47, 323553. 63
-29556. 93, 323561. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>1497/19</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>253</ooe: GST_EZ>
<ooe: GST_FLAECH>53964</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403031497/19</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303253</ooe: GST_EZNR>
<ooe: GST_GDBFLA>53717</ooe: GST_GDBFLA>
<ooe: FFH>7110</ooe: FFH>
<ooe: AREA_DI G>22138</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F925">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29166. 04, 323564. 27
-29131. 88, 323564. 58 -29129. 43, 323564. 6 -29148. 24, 323561. 84 -29156. 37, 323562. 95
-29166. 04, 323564. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29210. 45, 323563. 85 -29198. 06, 323563. 97
-29208. 01, 323563. 14
-29210. 45, 323563. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>1497/19</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>253</ooe: GST_EZ>
<ooe: GST_FLAECH>53964</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403031497/19</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303253</ooe: GST_EZNR>
<ooe: GST_GDBFLA>53717</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>52</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fid="F926">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29310.45, 323563.38
-29276.92, 323563.24 -29310.26, 323563.01
-29310.45, 323563.38</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29274.94, 323563.25 -29251.37, 323563.47
-29256.27, 323560.01 -29274.09, 323563.26 -29274.13, 323563.26
-29274.94, 323563.25</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>1497/19</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>253</ooe: GST_EZ>
<ooe: GST_FLAECH>53964</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403031497/19</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303253</ooe: GST_EZNR>
<ooe: GST_GDBFLA>53717</ooe: GST_GDBFLA>
<ooe: FFH>7150</ooe: FFH>
<ooe: AREA_DIG>45</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: Schutzgueter fid="F927">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29557.13, 323561.43
-29556.93, 323561.44 -29560.47, 323553.63 -29576.77, 323548.97 -29582.88, 323533.72
-29577.88, 323511.5 -29597.62, 323526.95 -29601.45, 323534.07 -29594.66, 323542.77
-29583.99, 323547.16 -29578.2, 323556.2 -29569.35, 323559.5 -29557.69, 323560.55
-29557.13, 323561.43</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29459.19, 323531.35 -29489.77, 323517.63
-29538.13, 323476.73 -29541.62, 323444.62 -29576.32, 323443.85 -29573.54, 323467.25
-29564.43, 323468.01 -29561.72, 323476.07 -29560.56, 323481.31 -29554.6, 323473.24
-29537.44, 323480.46 -29536.78, 323481.69 -29530.21, 323494.01 -29517.57, 323498.53
-29501.76, 323509.82 -29495.89, 323518.4 -29480.99, 323528.78
-29459.19, 323531.35</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29565.9, 323488.54 -29584.3, 323497.59
-29577.47, 323509.69 -29576.28, 323504.4 -29568.61, 323492.2
-29565.9, 323488.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29251.37, 323563.47 -29210.45, 323563.85
-29208.01, 323563.14 -29198.06, 323563.97 -29166.04, 323564.27 -29156.37, 323562.95
-29148.24, 323561.84 -29129.43, 323564.6 -29111.38, 323564.74 -29097.51, 323564.67
-29094.35, 323499.99 -29094.0, 323491.99 -29082.34, 323479.07 -29067.72, 323462.79
-29046.33, 323443.51 -29498.14, 323439.42 -29474.26, 323458.74 -29454.28, 323479.5
-29429.39, 323510.97 -29428.95, 323525.29 -29426.9, 323522.93 -29426.87, 323504.14
-29427.99, 323497.76 -29424.5, 323492.53 -29418.99, 323484.27 -29405.12, 323486.14
-29395, 323475.64 -29380.75, 323475.27 -29367.25, 323470.02 -29358.25, 323489.89
-29337.63, 323491.76 -29323.89, 323489.27 -29295.26, 323486.14 -29270.9, 323481.64
-29238.28, 323480.52 -29236.61, 323481.45 -29235.17, 323497.28 -29234.14, 323509.66
-29236.2, 323519.97 -29242.39, 323531.32 -29256.83, 323540.6 -29266.11, 323554.01
-29274.13, 323563.26 -29274.09, 323563.26 -29256.27, 323560.01
-29251.37, 323563.47</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>1497/19</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>253</ooe: GST_EZ>
<ooe: GST_FLAECH>53964</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403031497/19</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303253</ooe: GST_EZNR>
<ooe: GST_GDBFLA>53717</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>31728</ooe: AREA_DIG>

Schutzgueter. gml

```
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F928">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29577. 88, 323511. 5  
-29576. 88, 323510. 72 -29577. 47, 323509. 69  
-29577. 88, 323511. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI  
s><gml : Li nearRi ng><gml : coordi nates>-29565. 9, 323488. 54 -29559. 64, 323485. 46  
-29560. 56, 323481. 31 -29560. 84, 323481. 69  
-29565. 9, 323488. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI  
s><gml : Li nearRi ng><gml : coordi nates>-29459. 19, 323531. 35 -29443. 69, 323538. 3  
-29432. 81, 323538. 26 -29428. 72, 323532. 9 -29428. 95, 323525. 29 -29439. 44, 323537. 37  
-29457. 96, 323531. 5  
-29459. 19, 323531. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1496/1</ooe: GST_NUMMER>  
  <ooe: GST_GB>40303</ooe: GST_GB>  
  <ooe: GST_EZ>253</ooe: GST_EZ>  
  <ooe: GST_FLAECH>22968</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>403031496/1</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40303253</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>22832</ooe: GST_GDBFLA>  
  <ooe: FFH>7110</ooe: FFH>  
  <ooe: AREA_DI G>105</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F929">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-29659. 76, 323560. 22 -29557. 13, 323561. 43 -29557. 69, 323560. 55  
-29569. 35, 323559. 5 -29578. 2, 323556. 2 -29583. 99, 323547. 16 -29594. 66, 323542. 77  
-29601. 45, 323534. 07 -29597. 62, 323526. 95 -29577. 88, 323511. 5 -29577. 47, 323509. 69  
-29584. 3, 323497. 59 -29565. 9, 323488. 54 -29560. 84, 323481. 69 -29560. 56, 323481. 31  
-29561. 72, 323476. 07 -29564. 43, 323468. 01 -29573. 54, 323467. 25 -29576. 32, 323443. 85  
-29541. 62, 323444. 62 -29538. 13, 323476. 73 -29489. 77, 323517. 63 -29459. 19, 323531. 35  
-29457. 96, 323531. 5 -29439. 44, 323537. 37 -29428. 95, 323525. 29 -29429. 39, 323510. 97  
-29454. 28, 323479. 5 -29474. 26, 323458. 74 -29498. 14, 323439. 42 -29599. 95, 323438. 57  
-29617. 34, 323438. 45 -29617. 34, 323438. 45 -29617. 34, 323438. 45 -29681. 95, 323437. 84  
-29684. 45, 323437. 82 -29686. 02, 323440. 65 -29687. 19, 323442. 78 -29690. 91, 323448. 67  
-29696. 45, 323457. 47 -29699. 84, 323463. 64 -29708. 89, 323480. 08 -29709. 81, 323481. 66  
-29714. 09, 323488. 97 -29704. 48, 323492. 19 -29696. 12, 323499. 99 -29715. 66, 323516. 08  
-29727. 38, 323507. 62 -29735. 67, 323517. 7 -29744. 34, 323528. 23 -29748. 82, 323533. 13  
-29753. 44, 323538. 18 -29754. 83, 323540. 18 -29755. 82, 323541. 6 -29740. 16, 323546. 52  
-29703. 75, 323558. 62 -29698. 54, 323558. 86 -29664. 82, 323560. 28  
-29659. 76, 323560. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1496/1</ooe: GST_NUMMER>  
  <ooe: GST_GB>40303</ooe: GST_GB>  
  <ooe: GST_EZ>253</ooe: GST_EZ>  
  <ooe: GST_FLAECH>22968</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>403031496/1</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40303253</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>22832</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DI G>22862</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F930">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
Sei te 350
```

Schutzgueter.gml

```
rdi nates>-29704. 24, 323565. 41 -29703. 75, 323558. 62 -29740. 16, 323546. 52
-29755. 82, 323541. 6 -29755. 82, 323541. 61 -29756. 47, 323542. 53 -29757. 3, 323543. 71
-29755. 33, 323544. 59 -29739. 23, 323551. 2
-29704. 24, 323565. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>786/2</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>44</ooe: GST_EZ>
<ooe: GST_FLAECH>261</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303786/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030344</ooe: GST_EZNR>
<ooe: GST_GDBFLA>367</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>261</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F931">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29727. 38, 323507. 62 -29715. 66, 323516. 08 -29696. 12, 323499. 99
-29704. 48, 323492. 19 -29714. 09, 323488. 97 -29714. 09, 323488. 97 -29714. 09, 323488. 97
-29719. 16, 323497. 63 -29727. 38, 323507. 62
-29727. 38, 323507. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>1496/2</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>253</ooe: GST_EZ>
<ooe: GST_FLAECH>431</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403031496/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303253</ooe: GST_EZNR>
<ooe: GST_GDBFLA>620</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>431</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F932">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29129. 43, 323564. 6 -29131. 88, 323564. 58 -29166. 04, 323564. 27
-29176. 83, 323565. 74 -29198. 06, 323563. 97 -29210. 45, 323563. 85 -29216. 15, 323565. 53
-29216. 51, 323565. 64 -29205. 26, 323582. 89 -29178. 44, 323607. 65 -29166. 07, 323630. 34
-29157. 81, 323655. 09 -29154. 72, 323668. 5 -29151. 63, 323681. 91 -29157. 81, 323690. 16
-29158. 85, 323706. 66 -29165. 03, 323721. 1 -29172. 25, 323729. 35 -29181. 54, 323733. 48
-29193. 91, 323738. 64 -29207. 32, 323748. 95 -29215. 57, 323768. 55 -29215. 57, 323785. 05
-29226. 92, 323796. 4 -29241. 36, 323809. 81 -29243. 86, 323815. 03 -29242. 55, 323825. 23
-29240. 74, 323839. 39 -29238. 39, 323857. 73 -29238. 39, 323857. 73 -29229. 63, 323861. 11
-29228. 98, 323860. 69 -29219. 76, 323854. 65 -29210. 61, 323860. 72 -29187. 23, 323865. 27
-29172. 83, 323865. 69 -29160. 91, 323869. 16 -29152. 79, 323873. 71 -29150. 41, 323874. 57
-29139. 47, 323878. 47 -29130. 59, 323874. 36 -29130. 3, 323873. 69 -29124. 53, 323860. 28
-29127. 56, 323846. 2 -29129. 94, 323832. 99 -29125. 83, 323826. 06 -29119. 76, 323824. 98
-29109. 15, 323831. 04 -29104. 6, 323842. 31 -29107. 42, 323856. 16 -29105. 9, 323863. 53
-29095. 5, 323866. 99 -29077. 74, 323866. 13 -29066. 49, 323859. 2 -29071. 04, 323853
-29057. 63, 323852. 3 -28999. 1, 323849. 21 -29000. 46, 323850. 12 -28999. 86, 323853
-28974. 49, 323852. 69 -28949. 47, 323851. 09 -28921. 25, 323848. 84 -28894. 64, 323845. 8
-28867. 27, 323842. 27 -28868. 65, 323838. 74 -28863. 42, 323838. 33 -28869. 75, 323818. 72
-28867. 15, 323818. 49 -28940. 76, 323633. 7 -28962. 19, 323577. 35 -29015. 5, 323574. 92
-29036. 73, 323578. 83 -29044. 26, 323580. 22 -29071. 35, 323577. 51 -29111. 55, 323579. 76
-29117. 38, 323566. 38
-29129. 43, 323564. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>785/3</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>44</ooe: GST_EZ>
```


Schutzgueter. gml

```
<ooe: GST_FLAECH>111232</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40303785/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030344</ooe: GST_EZNR>
<ooe: GST_GDBFLA>110666</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DIG>80166</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F933">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29251. 37, 323563. 47 -29274. 94, 323563. 25 -29276. 67, 323563. 24
-29276. 67, 323563. 24 -29273. 67, 323586. 55 -29262. 44, 323673. 74 -29254. 43, 323734. 63
-29254. 43, 323734. 63 -29251. 46, 323757. 23 -29251. 46, 323757. 23 -29243. 88, 323814. 9
-29243. 86, 323815. 03 -29241. 36, 323809. 81 -29226. 92, 323796. 4 -29215. 57, 323785. 05
-29215. 57, 323768. 55 -29207. 32, 323748. 95 -29193. 91, 323738. 64 -29181. 54, 323733. 48
-29172. 25, 323729. 35 -29165. 03, 323721. 1 -29158. 85, 323706. 66 -29157. 81, 323690. 16
-29151. 63, 323681. 91 -29154. 72, 323668. 5 -29157. 81, 323655. 09 -29166. 07, 323630. 34
-29178. 44, 323607. 65 -29205. 26, 323582. 89 -29216. 51, 323565. 64 -29219. 07, 323566. 39
-29220. 28, 323575. 54 -29222. 87, 323571. 66 -29233. 88, 323570. 36 -29249, 323565. 15
-29251. 37, 323563. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>111232</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>110666</ooe: GST_GDBFLA>
  <ooe: FFH>7150</ooe: FFH>
  <ooe: AREA_DIG>18372</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F934">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29233. 87, 323892. 99
-29039. 62, 323876. 61 -29010. 62, 323874. 2 -28858. 32, 323862. 04 -28848. 14, 323861. 41
-28846. 77, 323858. 86 -28851. 07, 323848. 89 -28857. 85, 323833. 17 -28863. 47, 323818. 17
-28867. 15, 323818. 49 -28869. 75, 323818. 72 -28863. 42, 323838. 33 -28868. 65, 323838. 74
-28867. 27, 323842. 27 -28894. 64, 323845. 8 -28921. 25, 323848. 84 -28949. 47, 323851. 09
-28974. 49, 323852. 69 -28999. 86, 323853 -29000. 46, 323850. 12 -28999. 1, 323849. 21
-29057. 63, 323852. 3 -29071. 04, 323853 -29066. 49, 323859. 2 -29077. 74, 323866. 13
-29095. 5, 323866. 99 -29105. 9, 323863. 53 -29107. 42, 323856. 16 -29104. 6, 323842. 31
-29109. 15, 323831. 04 -29119. 76, 323824. 98 -29125. 83, 323826. 06 -29129. 94, 323832. 99
-29127. 56, 323846. 2 -29124. 53, 323860. 28 -29130. 3, 323873. 69 -29130. 59, 323874. 36
-29139. 47, 323878. 47 -29150. 41, 323874. 57 -29152. 79, 323873. 71 -29160. 91, 323869. 16
-29172. 83, 323865. 69 -29187. 23, 323865. 27 -29210. 61, 323860. 72 -29219. 76, 323854. 65
-29228. 98, 323860. 69 -29229. 63, 323861. 11 -29238. 39, 323857. 73 -29238. 39, 323857. 73
-29233. 87, 323892. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28983. 97, 323569. 12 -28989. 01, 323569. 11
-29097. 4, 323569. 01 -29097. 51, 323564. 67 -29111. 38, 323564. 74 -29129. 43, 323564. 6
-29117. 38, 323566. 38 -29111. 55, 323579. 76 -29071. 35, 323577. 51 -29044. 26, 323580. 22
-29036. 73, 323578. 83 -29015. 5, 323574. 92
-28983. 97, 323569. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29210. 45, 323563. 85 -29251. 37, 323563. 47
-29249, 323565. 15 -29233. 88, 323570. 36 -29222. 87, 323571. 66 -29220. 28, 323575. 54
-29219. 07, 323566. 39 -29216. 51, 323565. 64 -29216. 15, 323565. 53
-29210. 45, 323563. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29166. 04, 323564. 27 -29198. 06, 323563. 97
-29176. 83, 323565. 74
-29166. 04, 323564. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

Schutzgueter. gml

```
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>111232</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303785/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>110666</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>10256</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F935">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29451. 2, 323184. 15 -29548. 23, 323181. 16 -29550. 43, 323182. 98
-29550. 6, 323184. 28 -29542. 95, 323189. 28 -29522. 03, 323188. 95 -29521. 86, 323197. 43
-29507. 51, 323209. 16 -29537. 62, 323237. 26 -29538. 54, 323238. 67 -29539. 05, 323238. 6
-29543. 92, 323243. 14 -29544. 9, 323241. 1 -29558. 36, 323238. 61 -29569. 09, 323234. 79
-29571. 12, 323234. 53 -29571. 08, 323237. 02 -29570. 83, 323253. 07 -29576. 81, 323265. 53
-29560. 28, 323269. 52 -29561. 16, 323281. 59 -29555. 56, 323281. 73 -29427. 13, 323285. 02
-29451. 2, 323184. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1497/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>242</ooe: GST_EZ>
  <ooe: GST_FLAECH>12889</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403031497/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40303242</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12724</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>10488</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F936">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29291. 74, 323096. 73
-29268. 69, 323094. 6 -29268. 69, 323094. 6 -29280. 38, 323092. 3 -29289. 05, 323094. 94
-29291. 74, 323096. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29255. 13, 323095. 05 -29232. 14, 323093. 99
-29232. 49, 323093. 43 -29243. 04, 323090. 41 -29248. 7, 323090. 41
-29255. 13, 323095. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1496/9</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>33</ooe: GST_EZ>
  <ooe: GST_FLAECH>30994</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403031496/9</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030333</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>30711</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>117</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F937">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29548. 23, 323181. 16 -29451. 2, 323184. 15 -29323. 28, 323187. 29
-29319. 67, 323153. 56 -29315. 05, 323113. 04 -29308. 81, 323102. 62 -29301. 54, 323097. 18
-29291. 74, 323096. 73 -29289. 05, 323094. 94 -29280. 38, 323092. 3 -29268. 69, 323094. 94
```

Schutzgueter. gml

-29267. 22, 323095. 6 -29255. 13, 323095. 05 -29248. 7, 323090. 41 -29243. 04, 323090. 41
-29232. 49, 323093. 43 -29232. 14, 323093. 99 -29225. 59, 323093. 69 -29210. 05, 323072. 9
-29211. 89, 323068. 07 -29296. 82, 323063. 78 -29378. 31, 323058. 9 -29480. 73, 323054. 39
-29493. 2, 323017. 76 -29499. 46, 323024. 25 -29512. 52, 323037. 09 -29512. 52, 323037. 09
-29526. 09, 323049. 46 -29531. 83, 323056. 28 -29531. 82, 323056. 29 -29526. 6, 323084. 87
-29524. 55, 323126. 44 -29529. 95, 323159. 29 -29532. 33, 323161. 79 -29533. 88, 323170. 29
-29542. 3, 323176. 25
-29548. 23, 323181. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40303</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1496/9</ooe: GST_NUMMER>
 <ooe: GST_GB>40303</ooe: GST_GB>
 <ooe: GST_EZ>33</ooe: GST_EZ>
 <ooe: GST_FLAECH>30994</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>403031496/9</ooe: GST_GSTNR>
 <ooe: GST_EZNR>4030333</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>30711</ooe: GST_GDBFLA>
 <ooe: FFH>91D0</ooe: FFH>
 <ooe: AREA_DI G>30791</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F938" >

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29539. 05, 323238. 6
-29538. 54, 323238. 67 -29537. 62, 323237. 26
-29539. 05, 323238. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-29571. 12, 323234. 53 -29569. 09, 323234. 79
-29571. 13, 323234. 06
-29571. 12, 323234. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29521. 86, 323197. 43 -29522. 03, 323188. 95
-29542. 95, 323189. 28 -29539. 92, 323191. 26 -29531. 64, 323189. 42
-29521. 86, 323197. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29550. 6, 323184. 28 -29550. 43, 323182. 98
-29551. 39, 323183. 78
-29550. 6, 323184. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40303</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1496/4</ooe: GST_NUMMER>
 <ooe: GST_GB>40303</ooe: GST_GB>
 <ooe: GST_EZ>242</ooe: GST_EZ>
 <ooe: GST_FLAECH>3854</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>403031496/4</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40303242</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>3744</ooe: GST_GDBFLA>
 <ooe: FFH>91D0</ooe: FFH>
 <ooe: AREA_DI G>57</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F939" >

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29532. 33, 323161. 79 -29529. 95, 323159. 29 -29524. 55, 323126. 44
-29526. 6, 323084. 87 -29531. 82, 323056. 29 -29531. 83, 323056. 29 -29536. 14, 323060. 24
-29528. 68, 323090. 1 -29527. 06, 323112. 72 -29527. 05, 323112. 89 -29527. 05, 323112. 96
-29526. 03, 323127. 14
-29532. 33, 323161. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40303</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1496/5</ooe: GST_NUMMER>
 <ooe: GST_GB>40303</ooe: GST_GB>
 <ooe: GST_EZ>33</ooe: GST_EZ>
 <ooe: GST_FLAECH>6189</ooe: GST_FLAECH>

Schutzgueter.gml

```
<ooe: GST_GSTNR>403031496/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030333</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6149</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>256</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F940">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29378.31, 323058.9 -29296.82, 323063.78 -29300.66, 323049.13
-29327.25, 322943.66 -29327.27, 322943.59 -29336.16, 322946.74 -29344.84, 322949.83
-29350.59, 322951.3 -29350.6, 322951.3 -29356.62, 322975.02 -29363.06, 322999.99
-29378.31, 323058.9</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>1497/23</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>224</ooe: GST_EZ>
<ooe: GST_FLAECH>5953</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403031497/23</ooe: GST_GSTNR>
<ooe: GST_EZNR>40303224</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5755</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>5953</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F941">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29480.73, 323054.39 -29378.31, 323058.9 -29363.06, 322999.99
-29356.62, 322975.02 -29363.37, 322986.06 -29385.18, 322999.55 -29394.49, 322964.61
-29394.8, 322964.69 -29397.74, 322965.42 -29417.14, 322970.28 -29457.65, 322979.96
-29462.4, 322985.46 -29472.15, 322996.79 -29475.08, 323001.1 -29487.23, 323011.8
-29488.84, 323013.21 -29488.83, 323013.21 -29493.2, 323017.75
-29480.73, 323054.39</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>1496/6</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>21</ooe: GST_EZ>
<ooe: GST_FLAECH>8827</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403031496/6</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030321</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9297</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>8827</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F942">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-29498.14, 323439.42 -29046.33, 323443.51 -29033.65, 323432.08
-29017.3, 323420.43 -29035.52, 323378.79 -29600.16, 323373.75 -29613.41, 323373.91
-29630.44, 323373.9 -29632.82, 323374.07 -29633.86, 323374.14 -29617.87, 323380.22
-29604.69, 323398.96 -29606.64, 323408.63 -29609.8, 323417.77 -29611.65, 323423.15
-29614.1, 323430.29 -29615.53, 323433.87 -29617.34, 323438.45 -29599.95, 323438.57
-29498.14, 323439.42</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>1497/29</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>202</ooe: GST_EZ>
<ooe: GST_FLAECH>37803</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403031497/29</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>40303202</ooe: GST_EZNR>
<ooe: GST_GDBFLA>37819</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>37802</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F943">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29632. 82, 323374. 07
-29630. 44, 323373. 9 -29613. 41, 323373. 91 -29600. 16, 323373. 75 -29600. 16, 323373. 75
-29600. 16, 323373. 75 -29613. 41, 323373. 91 -29630. 44, 323373. 9
-29632. 82, 323374. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29562. 18, 323295. 38 -29555. 56, 323281. 73
-29561. 16, 323281. 59
-29562. 18, 323295. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1496/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>13</ooe: GST_EZ>
  <ooe: GST_FLAECH>4957</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403031496/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030313</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5022</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>39</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F944">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29600. 16, 323373. 75 -29035. 52, 323378. 79 -29068. 8, 323290. 23
-29107. 16, 323191. 93 -29211. 08, 323189. 69 -29323. 28, 323187. 29 -29451. 2, 323184. 15
-29427. 13, 323285. 02 -29555. 56, 323281. 73 -29562. 18, 323295. 38 -29567. 96, 323374. 04
-29583. 27, 323373. 9 -29600. 16, 323373. 75
-29600. 16, 323373. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1497/20</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>93</ooe: GST_EZ>
  <ooe: GST_FLAECH>81930</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403031497/20</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031993</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>82695</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>80713</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F945">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29267. 22, 323095. 6 -29291. 74, 323096. 73 -29292. 44, 323097. 2
-29300. 73, 323103. 99 -29304. 89, 323110. 77 -29309. 04, 323112. 66 -29313. 94, 323118. 31
-29315. 45, 323121. 71 -29314. 69, 323128. 12 -29310. 92, 323131. 89 -29319. 22, 323150. 74
-29226. 84, 323151. 49 -29226. 87, 323150. 58 -29226. 31, 323151. 07 -29227. 88, 323102. 02
-29228. 59, 323102. 95 -29228. 72, 323099. 46 -29232. 14, 323093. 99 -29255. 13, 323095. 05
-29255. 49, 323095. 31 -29264. 54, 323096. 82
-29267. 22, 323095. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1497/5</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>33</ooe: GST_EZ>
<ooe: GST_FLAECH>19720</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403031497/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030333</ooe: GST_EZNR>
<ooe: GST_GDBFLA>19683</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>4585</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F946">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29226. 31, 323151. 07 -29225. 08, 323152. 16 -29219. 42, 323175. 54
-29212. 44, 323177. 43 -29197. 17, 323179. 69 -29140. 79, 323182. 33 -29112. 32, 323181. 58
-29155. 31, 323071. 46 -29206. 22, 323070. 14 -29209. 42, 323074. 56 -29208. 53, 323076. 87
-29227. 88, 323102. 02
-29226. 31, 323151. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1497/5</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>33</ooe: GST_EZ>
  <ooe: GST_FLAECH>19720</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403031497/5</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030333</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>19683</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>9718</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F947">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29319. 67, 323153. 56
-29323. 28, 323187. 29 -29211. 08, 323189. 69 -29107. 16, 323191. 93 -29109. 72, 323185. 35
-29199. 54, 323185. 35 -29213. 83, 323185. 35 -29213. 98, 323184. 81 -29227. 59, 323184. 3
-29226. 84, 323151. 49 -29319. 22, 323150. 74 -29310. 92, 323131. 89 -29314. 69, 323128. 12
-29315. 45, 323121. 71 -29313. 94, 323118. 31 -29309. 04, 323112. 66 -29304. 89, 323110. 77
-29300. 73, 323103. 99 -29292. 44, 323097. 2 -29291. 74, 323096. 73 -29301. 54, 323097. 18
-29308. 81, 323102. 62 -29315. 05, 323113. 04
-29319. 67, 323153. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29210. 05, 323072. 9 -29225. 59, 323093. 69
-29232. 14, 323093. 99 -29228. 72, 323099. 46 -29228. 59, 323102. 95 -29227. 88, 323102. 02
-29208. 53, 323076. 87 -29209. 42, 323074. 56
-29210. 05, 323072. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-29255. 13, 323095. 05 -29267. 22, 323095. 6
-29264. 54, 323096. 82 -29255. 49, 323095. 31
-29255. 13, 323095. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40303</ooe: GST_KGREF>
<ooe: GST_NUMMER>1497/5</ooe: GST_NUMMER>
<ooe: GST_GB>40303</ooe: GST_GB>
<ooe: GST_EZ>33</ooe: GST_EZ>
<ooe: GST_FLAECH>19720</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403031497/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030333</ooe: GST_EZNR>
<ooe: GST_GDBFLA>19683</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>4524</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F948">
```

Schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29109.72, 323185.35 -29107.16, 323191.93 -29102.74, 323192-29105.35, 323185.35 -29109.72, 323185.35</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1497/13</ooe: GST_NUMMER>  
<ooe: GST_GB>40303</ooe: GST_GB>  
<ooe: GST_EZ>168</ooe: GST_EZ>  
<ooe: GST_FLAECH>722</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>403031497/13</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40303168</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>679</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DIG>29</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F949">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29297.57, 323048.62 -29297.92, 323048.68 -29300.66, 323049.13 -29296.82, 323063.78 -29211.89, 323068.07 -29212.25, 323067.11 -29203.15, 323064.45 -29200.24, 323063.33 -29196.88, 323061.43 -29194.64, 323058.96 -29195.65, 323056.39 -29196.99, 323052.92 -29201.14, 323050.9 -29214.47, 323048.88 -29219.07, 323049.22 -29225.11, 323049.67 -29225.88, 323050.08 -29276.31, 323063.8 -29288.95, 323060.85 -29297.49, 323048.85 -29297.57, 323048.62 -29297.57, 323048.62</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1497/28</ooe: GST_NUMMER>  
<ooe: GST_GB>40303</ooe: GST_GB>  
<ooe: GST_EZ>190</ooe: GST_EZ>  
<ooe: GST_FLAECH>3975</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>403031497/28</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40303190</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>3845</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DIG>1063</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F950">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29300.66, 323049.13 -29297.92, 323048.68 -29297.57, 323048.62 -29305.34, 323025.3 -29312.74, 322997.02 -29322.25, 322962.04 -29327.25, 322943.66 -29327.25, 322943.66 -29300.66, 323049.13</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1497/24</ooe: GST_NUMMER>  
<ooe: GST_GB>40303</ooe: GST_GB>  
<ooe: GST_EZ>21</ooe: GST_EZ>  
<ooe: GST_FLAECH>14117</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>403031497/24</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4030321</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>14661</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DIG>116</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F951">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-29017.3, 323420.43 -29016.35, 323417.15 -29018.03, 323407.6 -29064.04, 323290.49 -29068.8, 323290.23 -29035.52, 323378.79
```

Schutzgueter. gml

```
-29017. 3, 323420. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1497/9</ooe: GST_NUMMER>  
<ooe: GST_GB>40303</ooe: GST_GB>  
<ooe: GST_EZ>168</ooe: GST_EZ>  
<ooe: GST_FLAECH>810</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>403031497/9</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40303168</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>803</ooe: GST_GDBFLA>  
<ooe: FFH>91DO</ooe: FFH>  
<ooe: AREA_DI G>677</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F952">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29068. 8, 323290. 23 -29064. 04, 323290. 49 -29102. 74, 323192 -29107. 16, 323191. 93 -29068. 8, 323290. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1497/11</ooe: GST_NUMMER>  
<ooe: GST_GB>40303</ooe: GST_GB>  
<ooe: GST_EZ>168</ooe: GST_EZ>  
<ooe: GST_FLAECH>585</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>403031497/11</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40303168</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>618</ooe: GST_GDBFLA>  
<ooe: FFH>91DO</ooe: FFH>  
<ooe: AREA_DI G>445</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F953">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29394. 49, 322964. 61 -29385. 18, 322999. 55 -29363. 37, 322986. 06 -29356. 62, 322975. 02 -29350. 6, 322951. 3 -29372. 25, 322958. 12 -29391, 322963. 59 -29394. 49, 322964. 61 -29394. 49, 322964. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40303</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1497/6</ooe: GST_NUMMER>  
<ooe: GST_GB>40303</ooe: GST_GB>  
<ooe: GST_EZ>21</ooe: GST_EZ>  
<ooe: GST_FLAECH>1163</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>403031497/6</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4030321</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>1153</ooe: GST_GDBFLA>  
<ooe: FFH>91DO</ooe: FFH>  
<ooe: AREA_DI G>1163</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F954">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-27475. 53, 324193. 33 -27435. 68, 324046. 62 -27539. 52, 324013. 75 -27564. 13, 324088. 4 -27588. 1, 324160. 94 -27579. 0, 324163. 06 -27555. 0, 324168. 62 -27533. 87, 324177. 28 -27524. 4, 324180. 4 -27520. 31, 324182. 93 -27506. 71, 324185. 96 -27490. 12, 324192. 0 -27478. 06, 324192. 75 -27475. 56, 324193. 32 -27475. 53, 324193. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>405/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>
```


Schutzgueter. gml

```
<ooe: GST_EZ>355</ooe: GST_EZ>
<ooe: GST_FLAECH>18096</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319405/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319355</ooe: GST_EZNR>
<ooe: GST_GDBFLA>18096</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>17398</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F955" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27503. 22, 324192. 98 -27500. 0, 324193. 91 -27477. 44, 324200. 34
-27475. 53, 324193. 33 -27475. 56, 324193. 32 -27478. 06, 324192. 75 -27490. 12, 324192. 0
-27506. 71, 324185. 96 -27520. 31, 324182. 93 -27524. 4, 324180. 4 -27533. 87, 324177. 28
-27555. 0, 324168. 62 -27579. 0, 324163. 06 -27588. 1, 324160. 94 -27589. 69, 324165. 72
-27503. 22, 324192. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27572. 57, 324171. 12
-27526. 72, 324185. 57 -27503. 22, 324192. 98
-27572. 57, 324171. 12</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>405/2</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>355</ooe: GST_EZ>
<ooe: GST_FLAECH>18096</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319405/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319355</ooe: GST_EZNR>
<ooe: GST_GDBFLA>18096</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>698</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F956" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27588. 1, 324160. 94 -27564. 13, 324088. 4 -27539. 52, 324013. 75
-27609, 323992. 3 -27676. 91, 324129. 05 -27676. 65, 324129. 12 -27673. 25, 324130. 28
-27661. 59, 324134. 21 -27642. 53, 324139. 93 -27634. 96, 324143. 71 -27627. 43, 324149. 75
-27626. 68, 324141. 84 -27624. 78, 324138. 81 -27620. 28, 324122. 21 -27615. 75, 324101. 09
-27611. 21, 324092. 03 -27611. 21, 324082. 96 -27608. 93, 324075. 43 -27588. 59, 324051. 28
-27577. 25, 324033. 18 -27576. 87, 324030. 15 -27579. 9, 324021. 12 -27581. 03, 324012. 06
-27580, 324007. 93 -27545. 19, 324018. 96 -27545. 36, 324021. 01 -27548. 71, 324029. 55
-27554. 62, 324036. 59 -27558. 4, 324050. 53 -27558. 4, 324054. 26 -27563. 36, 324066. 91
-27565. 18, 324070. 15 -27569. 29, 324082. 03 -27572. 75, 324092. 03 -27573. 54, 324092. 88
-27578. 03, 324097. 68 -27582. 53, 324105. 62 -27587. 06, 324123. 71 -27592. 34, 324137. 31
-27597. 25, 324144. 84 -27603. 28, 324149. 0 -27604. 68, 324155. 43 -27597. 25, 324158. 81
-27596. 41, 324159 -27591. 37, 324160. 18
-27588. 1, 324160. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>405/4</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>278</ooe: GST_EZ>
<ooe: GST_FLAECH>13457</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319405/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319278</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13791</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>8156</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F957" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
```

Schutzgueter. gml

```
rdi nates>-27597. 72, 324163 -27589. 69, 324165. 72 -27588. 1, 324160. 94
-27591. 37, 324160. 18 -27596. 41, 324159 -27597. 25, 324158. 81 -27604. 68, 324155. 43
-27603. 28, 324149. 0 -27597. 25, 324144. 84 -27592. 34, 324137. 31 -27587. 06, 324123. 71
-27582. 53, 324105. 62 -27578. 03, 324097. 68 -27573. 54, 324092. 88 -27569. 29, 324082. 03
-27565. 18, 324070. 15 -27563. 36, 324066. 91 -27558. 4, 324054. 26 -27558. 4, 324050. 53
-27554. 62, 324036. 59 -27548. 71, 324029. 55 -27545. 36, 324021. 01 -27545. 19, 324018. 96
-27580, 324007. 93 -27581. 03, 324012. 06 -27579. 9, 324021. 12 -27576. 87, 324030. 15
-27577. 25, 324033. 18 -27588. 59, 324051. 28 -27608. 93, 324075. 43 -27611. 21, 324082. 96
-27611. 21, 324092. 03 -27615. 75, 324101. 09 -27620. 28, 324122. 21 -27624. 78, 324138. 81
-27626. 68, 324141. 84 -27627. 43, 324149. 75 -27634. 96, 324143. 71 -27642. 53, 324139. 93
-27661. 59, 324134. 21 -27673. 25, 324130. 28 -27676. 65, 324129. 12 -27676. 91, 324129. 05
-27679. 39, 324134. 05 -27681. 21, 324137. 63 -27661. 91, 324143. 17 -27605. 06, 324160. 73
-27597. 72, 324163</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
```

```
ol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>405/4</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>278</ooe: GST_EZ>
<ooe: GST_FLAECH>13457</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319405/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319278</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13791</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>5299</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F958">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27676. 91, 324129. 05 -27609, 323992. 3 -27651. 4, 323979. 44
-27663. 8, 323975. 68 -27684. 86, 323973. 54 -27694. 44, 323972. 56 -27697. 24, 323972. 27
-27716. 58, 323970. 2 -27724. 75, 323999. 99 -27748. 75, 324087. 82 -27752. 38, 324101. 03
-27748. 15, 324102. 21 -27733. 06, 324112. 03 -27727. 03, 324112. 78 -27717. 21, 324116. 56
-27713. 78, 324119. 28 -27707. 87, 324119. 81 -27703. 62, 324122. 21 -27700. 31, 324123. 06
-27689. 56, 324125. 81
-27676. 91, 324129. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>405/5</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>278</ooe: GST_EZ>
<ooe: GST_FLAECH>14783</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319405/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319278</ooe: GST_EZNR>
<ooe: GST_GDBFLA>14537</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>13980</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F959">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27697. 91, 324132. 83 -27681. 21, 324137. 63 -27679. 39, 324134. 05
-27676. 91, 324129. 05 -27689. 56, 324125. 81 -27700. 31, 324123. 06 -27703. 62, 324122. 21
-27707. 87, 324119. 81 -27713. 78, 324119. 28 -27717. 21, 324116. 56 -27727. 03, 324112. 78
-27733. 06, 324112. 03 -27748. 15, 324102. 21 -27752. 38, 324101. 03 -27756. 15, 324114. 72
-27697. 92, 324132. 83
-27697. 91, 324132. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>405/5</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>278</ooe: GST_EZ>
<ooe: GST_FLAECH>14783</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319405/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319278</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>14537</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>803</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F960">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27752. 38, 324101. 03 -27748. 75, 324087. 82 -27724. 75, 323999. 99
-27716. 58, 323970. 2 -27721. 75, 323969. 65 -27799. 43, 323961. 32 -27833. 02, 323957. 71
-27917. 36, 323948. 67 -27936. 37, 323946. 63 -27948. 54, 323945. 33 -27998. 24, 323940
-28036. 68, 323935. 87 -28046. 38, 323934. 27 -28064. 69, 323946. 58 -28060. 62, 323948. 46
-28052. 37, 323950. 4 -28034. 21, 323957. 15 -28007. 43, 323973. 37 -27990. 34, 323981. 46
-27983. 65, 323985. 81 -27972. 75, 323990. 87 -27962. 87, 323995. 43 -27954. 75, 324000. 12
-27942. 59, 324007. 53 -27937. 93, 324010. 12 -27929. 59, 324014. 75 -27910. 31, 324025. 43
-27885. 46, 324034. 31 -27870. 65, 324043. 34 -27867. 62, 324045. 18 -27862. 65, 324046. 68
-27858. 31, 324049. 4 -27850. 87, 324051. 84 -27847. 75, 324053. 93 -27844. 71, 324054. 68
-27839. 68, 324063. 9 -27825. 21, 324065. 31 -27821. 81, 324066. 53 -27808. 78, 324074. 28
-27804. 5, 324077. 31 -27798. 96, 324080. 81 -27795. 53, 324082. 65 -27789. 25, 324085. 18
-27782. 87, 324084. 87 -27774. 56, 324088. 62 -27767. 65, 324093. 46 -27767. 03, 324096. 93
-27752. 38, 324101. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>405/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>527</ooe: GST_EZ>
  <ooe: GST_FLAECH>30740</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319405/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319527</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>28923</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DI G>25438</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F961">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27770. 5, 324110. 26
-27767. 59, 324111. 16 -27767. 59, 324111. 16 -27756. 16, 324114. 71 -27756. 15, 324114. 72
-27752. 38, 324101. 03 -27767. 03, 324096. 93 -27767. 65, 324093. 46 -27774. 56, 324088. 62
-27782. 87, 324084. 87 -27789. 25, 324085. 18 -27795. 53, 324082. 65 -27798. 96, 324080. 81
-27804. 5, 324077. 31 -27808. 78, 324074. 28 -27821. 81, 324066. 53 -27825. 21, 324065. 31
-27839. 68, 324063. 9 -27844. 71, 324054. 68 -27847. 75, 324053. 93 -27850. 87, 324051. 84
-27858. 31, 324049. 4 -27862. 65, 324046. 68 -27867. 62, 324045. 18 -27870. 65, 324043. 34
-27885. 46, 324034. 31 -27910. 31, 324025. 43 -27929. 59, 324014. 75 -27937. 93, 324010. 12
-27942. 59, 324007. 53 -27954. 75, 324000. 12 -27962. 87, 323995. 43 -27972. 75, 323990. 87
-27983. 65, 323985. 81 -27990. 34, 323981. 46 -28007. 43, 323973. 37 -28034. 21, 323957. 15
-28052. 37, 323950. 4 -28060. 62, 323948. 46 -28064. 69, 323946. 58 -28068. 7, 323949. 28
-28065. 1, 323958. 72 -27995. 38, 323996. 46 -27960. 3, 324015. 88 -27901, 324045. 22
-27865. 14, 324063. 09 -27770. 5, 324110. 26
-27770. 5, 324110. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27756. 15, 324114. 72 -27756. 15, 324114. 72
-27770. 5, 324110. 26
-27756. 15, 324114. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>405/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>527</ooe: GST_EZ>
  <ooe: GST_FLAECH>30740</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319405/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319527</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>28923</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>5265</ooe: AREA_DI G>
```

Schutzgueter. gml

```
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F962">
    <ooe: geometryProperty><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>-27959. 15, 324051. 48 -27864. 74, 324080. 9 -27879. 43, 324073. 56
-27894. 53, 324067. 9 -27910. 37, 324058. 84 -27919. 43, 324050. 9 -27930. 75, 324037. 71
-27932. 62, 324033. 93 -27939. 03, 324027. 9 -27945. 06, 324026. 03 -27948. 09, 324028. 65
-27954. 12, 324025. 25 -27963. 18, 324017. 71 -28008. 43, 324003. 0 -28005. 81, 324015. 06
-28002. 4, 324022. 62 -27997. 38, 324039. 58 -27974. 86, 324046. 59 -27975. 62, 324044. 5
-27974. 12, 324037. 34 -27971. 46, 324035. 06 -27965. 43, 324036. 59 -27962. 81, 324039. 96
-27959. 15, 324051. 48</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>407/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>355</ooe: GST_EZ>
  <ooe: GST_FLAECH>8245</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319407/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8244</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>2529</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F963">
    <ooe: geometryProperty><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>-27974. 86, 324046. 59 -27959. 15, 324051. 48 -27962. 81, 324039. 96
-27965. 43, 324036. 59 -27971. 46, 324035. 06 -27974. 12, 324037. 34 -27975. 62, 324044. 5
-27974. 86, 324046. 59</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>407/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>355</ooe: GST_EZ>
  <ooe: GST_FLAECH>8245</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319407/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8244</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DI G>164</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F964">
    <ooe: geometryProperty><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>-27864. 74, 324080. 9 -27770. 5, 324110. 25 -27865. 14, 324063. 09
-27901, 324045. 22 -27960. 3, 324015. 88 -27995. 38, 323996. 46 -28065. 1, 323958. 72
-28058. 12, 323977. 0 -28033. 03, 323983. 4 -28023. 18, 323989. 43 -28008. 43, 324003. 0
-27963. 18, 324017. 71 -27954. 12, 324025. 25 -27948. 09, 324028. 65 -27945. 06, 324026. 03
-27939. 03, 324027. 9 -27932. 62, 324033. 93 -27930. 75, 324037. 71 -27919. 43, 324050. 9
-27910. 37, 324058. 84 -27894. 53, 324067. 9 -27879. 43, 324073. 56
-27864. 74, 324080. 9</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>407/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>355</ooe: GST_EZ>
  <ooe: GST_FLAECH>8245</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319407/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8244</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>3026</ooe: AREA_DI G>
```

Schutzgueter.gml

```
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F965">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28290. 49, 323404. 8 -28312. 61, 323348. 55 -28339. 16, 323279. 78
-28363. 91, 323216. 54 -28381. 9, 323170. 39 -28315. 43, 323342. 67 -28290. 83, 323404. 92
-28290. 49, 323404. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/10</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>610</ooe: GST_EZ>
  <ooe: GST_FLAECH>15594</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/10</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319610</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16344</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>89</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F966">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28114. 05, 323878. 11 -28113. 99, 323878. 27 -28088. 72, 323942. 48
-28082. 85, 323958. 27 -28082. 53, 323959. 12 -28081. 21, 323958. 3 -28111. 7, 323878. 68
-28113. 96, 323878. 13
-28114. 05, 323878. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/10</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>610</ooe: GST_EZ>
  <ooe: GST_FLAECH>15594</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/10</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319610</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16344</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>139</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F967">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28082. 53, 323959. 12 -28082. 85, 323958. 27 -28093. 6, 323965. 21
-28100. 84, 323969. 94 -28100. 34, 323970. 25 -28085. 09, 323960. 72
-28082. 53, 323959. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>407/6</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>254</ooe: GST_EZ>
  <ooe: GST_FLAECH>1966</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319407/6</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319254</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1997</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>15</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F968">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27539. 52, 324013. 75 -27435. 68, 324046. 62 -27395. 61, 323893. 03
```

Schutzgueter. gml

-27581. 3, 323813. 38 -27605. 88, 323861. 73 -27598. 87, 323862. 61 -27630. 18, 323926. 62
-27625. 09, 323927. 3 -27651. 4, 323979. 44 -27609, 323992. 3
-27539. 52, 324013. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>405/1</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>355</ooe: GST_EZ>
<ooe: GST_FLAECH>35977</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319405/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319355</ooe: GST_EZNR>
<ooe: GST_GDBFLA>36009</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>35977</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F969" >

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27060. 2, 324442. 02
-27060. 19, 324442. 01 -27060. 21, 324441. 98
-27060. 2, 324442. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27111. 97, 324383. 29 -27101. 65, 324381. 63
-27091. 39, 324396. 04 -27082. 44, 324394. 94 -27079. 94, 324401. 23 -27069. 71, 324407. 93
-27065. 29, 324428. 44 -27027. 57, 324401. 73 -26982. 86, 324367. 65 -26970. 74, 324356
-26970. 69, 324355. 37 -26974. 4, 324353. 52 -26974. 43, 324353. 51 -27023. 59, 324342. 74
-27053. 35, 324337. 94 -27096. 03, 324326. 38 -27097. 96, 324325. 93 -27103. 17, 324344. 04
-27103. 17, 324344. 04 -27103. 18, 324344. 04 -27113. 33, 324373. 93
-27111. 97, 324383. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>312/1</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>11</ooe: GST_EZ>
<ooe: GST_FLAECH>8229</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319312/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031911</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7474</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>7467</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F970" >

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27117. 91, 324198. 53
-27096. 93, 324158. 34 -27075. 77, 324115. 12 -27074. 76, 324113. 09 -27080. 84, 324124. 62
-27083. 06, 324126. 75 -27083. 84, 324131. 28 -27089. 5, 324142. 59 -27100. 12, 324157. 78
-27104. 56, 324165. 31 -27108. 56, 324170. 5 -27112. 34, 324184. 15 -27115. 34, 324191. 68
-27117. 91, 324198. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27127. 2, 324192. 79 -27127. 21, 324192. 79
-27139. 44, 324218. 45 -27158. 27, 324262. 54 -27170. 29, 324296. 03 -27166. 2, 324297. 49
-27149. 04, 324251. 75 -27146. 71, 324245. 54 -27145. 53, 324243. 05 -27141. 15, 324236. 9
-27138. 9, 324231. 62 -27131. 37, 324218. 78 -27123. 65, 324199. 49 -27124. 76, 324199. 26
-27123. 22, 324196. 09
-27127. 2, 324192. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1892</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>607</ooe: GST_EZ>
<ooe: GST_FLAECH>19730</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191892</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319607</ooe: GST_EZNR>

Schutzgueter. gml

```
<ooe: GST_GDBFLA>19659</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>745</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F971">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27197. 47, 324132. 29
-27222. 95, 324110. 34 -27227. 56, 324115. 43 -27235. 46, 324122. 96 -27241. 53, 324131. 65
-27258. 87, 324165. 21 -27266. 4, 324194. 65 -27272. 43, 324211. 25 -27275. 46, 324216. 53
-27288, 324251. 23 -27280. 97, 324253. 73 -27264. 53, 324257. 65 -27249. 43, 324264. 43
-27234. 34, 324267. 06 -27224. 15, 324272. 71 -27202. 65, 324279. 53 -27194. 91, 324282. 67
-27170. 28, 324224. 84 -27157. 48, 324194. 77 -27150. 38, 324178. 09 -27157. 3, 324166. 88
-27197. 47, 324132. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27170. 29, 324296. 03 -27173. 83, 324294. 95
-27173. 83, 324294. 96 -27170. 3, 324296. 03
-27170. 29, 324296. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27150. 09, 324178. 56 -27154. 75, 324190. 87
-27157. 48, 324194. 77 -27170. 29, 324224. 84 -27194. 91, 324282. 67 -27194. 5, 324282. 84
-27195. 12, 324285. 93 -27196. 4, 324288. 07 -27173. 83, 324294. 95 -27170. 29, 324296. 03
-27170. 29, 324296. 03 -27158. 27, 324262. 54 -27139. 44, 324218. 45 -27127. 21, 324192. 79
-27137. 37, 324184. 04 -27148. 74, 324174. 25 -27150. 38, 324178. 09
-27150. 09, 324178. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>404/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>355</ooe: GST_EZ>
  <ooe: GST_FLAECH>20534</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319404/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>20534</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>16877</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F972">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27222. 95, 324110. 34 -27241. 88, 324094. 03 -27269. 44, 324157. 47
-27307. 48, 324244. 8 -27289. 79, 324250. 6 -27288, 324251. 23 -27275. 46, 324216. 53
-27272. 43, 324211. 25 -27266. 4, 324194. 65 -27258. 87, 324165. 21 -27241. 53, 324131. 65
-27235. 46, 324122. 96 -27227. 56, 324115. 43
-27222. 95, 324110. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>404/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>355</ooe: GST_EZ>
  <ooe: GST_FLAECH>20534</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319404/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>20534</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DI G>2748</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F973">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27193. 89, 324288. 84
-27173. 83, 324294. 96 -27173. 83, 324294. 95
```

Schutzgueter. gml

```
-27193.89, 324288.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-27206.15, 324285.09 -27200.71, 324286.75 -27197.12, 324287.85 -27195.53, 324284.13 -27194.91, 324282.67 -27202.65, 324279.53 -27224.15, 324272.71 -27234.34, 324267.06 -27249.43, 324264.43 -27264.53, 324257.65 -27280.97, 324253.73 -27288, 324251.23 -27289.79, 324250.6 -27307.48, 324244.8 -27310.8, 324252.41 -27291.27, 324257.41 -27261.71, 324267.73 -27223.38, 324279.83 -27206.15, 324285.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:MultiPolygon></ooe:geometryProperty>  
<ooe:GST_KGREF>40319</ooe:GST_KGREF>  
<ooe:GST_NUMMER>404/3</ooe:GST_NUMMER>  
<ooe:GST_GB>40319</ooe:GST_GB>  
<ooe:GST_EZ>355</ooe:GST_EZ>  
<ooe:GST_FLAECH>20534</ooe:GST_FLAECH>  
<ooe:GST_GSTNR>40319404/3</ooe:GST_GSTNR>  
<ooe:GST_EZNR>40319355</ooe:GST_EZNR>  
<ooe:GST_GDBFLA>20534</ooe:GST_GDBFLA>  
<ooe:FFH>91D0</ooe:FFH>  
<ooe:AREA_DIG>869</ooe:AREA_DIG>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F974">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-27229.73, 324066.08 -27226.87, 324059.5 -27226.87, 324059.49 -27225.08, 324055.39 -27221.15, 324036.96 -27213.59, 324017.34 -27212.46, 324008.28 -27213.46, 324007.67 -27212.62, 324006.01 -27237.57, 323990.84 -27272.12, 323969.83 -27272.13, 323969.83 -27272.29, 323969.73 -27272.56, 323970.34 -27277.18, 323968.06 -27276.62, 323967.1 -27277.63, 323966.47 -27304.76, 323949.59 -27307.9, 323961.5 -27313.69, 323976.69 -27315.09, 323980.37 -27316.21, 323998.46 -27317.71, 324005.65 -27313.93, 324013.93 -27307.9, 324018.09 -27287.9, 324029.03 -27282.62, 324033.18 -27280.75, 324036.18 -27268.07, 324043.91 -27256.59, 324050.9 -27249.43, 324056.56 -27229.73, 324066.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
<ooe:GST_KGREF>40319</ooe:GST_KGREF>  
<ooe:GST_NUMMER>404/2</ooe:GST_NUMMER>  
<ooe:GST_GB>40319</ooe:GST_GB>  
<ooe:GST_EZ>355</ooe:GST_EZ>  
<ooe:GST_FLAECH>56707</ooe:GST_FLAECH>  
<ooe:GST_GSTNR>40319404/2</ooe:GST_GSTNR>  
<ooe:GST_EZNR>40319355</ooe:GST_EZNR>  
<ooe:GST_GDBFLA>56719</ooe:GST_GDBFLA>  
<ooe:FFH>6410</ooe:FFH>  
<ooe:AREA_DIG>6545</ooe:AREA_DIG>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F975">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-27307.48, 324244.8 -27269.44, 324157.47 -27241.88, 324094.03 -27229.73, 324066.08 -27249.43, 324056.56 -27256.59, 324050.9 -27268.07, 324043.91 -27280.75, 324036.18 -27282.62, 324033.18 -27287.9, 324029.03 -27307.9, 324018.09 -27313.93, 324013.93 -27317.71, 324005.65 -27316.21, 323998.46 -27315.09, 323980.37 -27313.69, 323976.69 -27307.9, 323961.5 -27304.76, 323949.59 -27395.61, 323893.03 -27435.68, 324046.62 -27475.53, 324193.33 -27473.15, 324193.87 -27468.25, 324196.9 -27460.68, 324198.78 -27435.03, 324208.96 -27417.68, 324212.0 -27407.5, 324213.87 -27389.03, 324215.0 -27382.96, 324216.9 -27372.4, 324221.81 -27368.76, 324222.49 -27366.59, 324222.32 -27360.39, 324201.98 -27379.53, 324198.36 -27381.22, 324199.73 -27388.49, 324205.6 -27394.35, 324197.33 -27393.66, 324190.95 -27379.04, 324193.69 -27378.46, 324192.37 -27371.65, 324189.75 -27364.12, 324191.62 -27352.06, 324195.78 -27347.48, 324199.61 -27341.12, 324200.8 -27341.63, 324205.65 -27339.59, 324209.71 -27340.17, 324222.21 -27344.16, 324231.94 -27344.46, 324232.68 -27311.06, 324243.62 -27307.48, 324244.8</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
<ooe:GST_KGREF>40319</ooe:GST_KGREF>  
<ooe:GST_NUMMER>404/2</ooe:GST_NUMMER>
```


Schutzgueter. gml

```
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>355</ooe: GST_EZ>
<ooe: GST_FLAECH>56707</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319404/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319355</ooe: GST_EZNR>
<ooe: GST_GDBFLA>56719</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DIG>47523</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F976">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27337. 59, 324244. 87
-27310. 8, 324252. 41 -27307. 48, 324244. 8 -27311. 06, 324243. 62 -27344. 46, 324232. 68
-27344. 38, 324231. 89 -27344. 16, 324231. 94 -27340. 17, 324222. 21 -27339. 59, 324209. 71
-27341. 63, 324205. 65 -27341. 12, 324200. 8 -27347. 48, 324199. 61 -27352. 06, 324195. 78
-27364. 12, 324191. 62 -27371. 65, 324189. 75 -27378. 46, 324192. 37 -27379. 04, 324193. 69
-27393. 66, 324190. 95 -27394. 35, 324197. 33 -27388. 49, 324205. 6 -27381. 22, 324199. 73
-27379. 53, 324198. 36 -27360. 39, 324201. 98 -27366. 59, 324222. 32 -27368. 76, 324222. 49
-27372. 4, 324221. 81 -27382. 96, 324216. 9 -27389. 03, 324215. 0 -27407. 5, 324213. 87
-27417. 68, 324212. 0 -27435. 03, 324208. 96 -27460. 68, 324198. 78 -27468. 25, 324196. 9
-27473. 15, 324193. 87 -27475. 53, 324193. 33 -27477. 44, 324200. 34 -27437. 93, 324212. 36
-27382. 02, 324229. 26 -27376. 62, 324231. 16 -27364. 39, 324235. 45 -27364. 03, 324235. 58
-27366. 98, 324234. 54 -27356. 78, 324238. 12 -27353. 55, 324239. 26 -27337. 59, 324244. 87
-27337. 59, 324244. 87</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27337. 6, 324244. 86 -27337. 59, 324244. 87
-27337. 76, 324244. 81
-27337. 6, 324244. 86</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>404/2</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>355</ooe: GST_EZ>
<ooe: GST_FLAECH>56707</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319404/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319355</ooe: GST_EZNR>
<ooe: GST_GDBFLA>56719</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>2448</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F977">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-26968. 82, 324231. 91 -26967. 22, 324232. 24 -26964. 4, 324212. 08
-26961. 15, 324188. 87 -26940. 76, 324166. 54 -26915. 03, 324138. 37 -26914. 93, 324138. 26
-26914. 93, 324138. 26 -26914. 93, 324138. 26 -26912. 28, 324135. 44 -26912. 24, 324135. 37
-26913. 57, 324132. 05 -26918. 47, 324119. 81 -26918. 47, 324119. 81 -26917. 72, 324114. 68
-26917. 44, 324112. 79 -26917. 18, 324110. 99 -26946. 16, 324098. 64 -26948. 58, 324102. 55
-26947. 37, 324103. 4 -26962. 75, 324133. 53 -26966. 87, 324137. 68 -26972. 15, 324139. 93
-26983. 09, 324139. 56 -26987. 62, 324135. 78 -27010. 28, 324127. 87 -27019. 31, 324125. 21
-27028. 37, 324121. 84 -27034. 4, 324116. 93 -27037. 54, 324111. 43 -27040. 23, 324110. 16
-27040. 59, 324104. 62 -27038. 62, 324090. 84 -27028. 75, 324065. 28 -27030. 24, 324064. 23
-27030. 84, 324064. 01 -27030. 85, 324064. 01 -27047. 25, 324057. 84 -27048. 35, 324058. 82
-27048. 44, 324059. 01 -27054. 4, 324073. 18 -27056. 38, 324075. 63 -27058. 32, 324079. 68
-27059. 3, 324081. 75 -27062. 71, 324090. 53 -27074. 4, 324112. 4 -27074. 76, 324113. 09
-27075. 77, 324115. 12 -27096. 93, 324158. 34 -27117. 91, 324198. 53 -27118. 66, 324200. 54
-27118. 71, 324200. 68 -27112. 77, 324202. 16 -27076. 87, 324209. 58 -27072. 33, 324210. 24
-26968. 82, 324231. 91</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>312/7</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>100</ooe: GST_EZ>
```

Schutzgueter. gml

```
<ooe: GST_FLAECH>21236</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319312/7</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319100</ooe: GST_EZNR>
<ooe: GST_GDBFLA>20768</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>16824</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F978">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27127. 21, 324192. 79
-27127. 2, 324192. 79 -27127. 21, 324192. 79 -27137. 37, 324184. 04
-27127. 21, 324192. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27222. 95, 324110. 34 -27197. 47, 324132. 29
-27217. 81, 324114. 76 -27219. 03, 324106
-27222. 95, 324110. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27226. 87, 324059. 5 -27229. 73, 324066. 08
-27227. 59, 324067. 12 -27226. 45, 324061. 77
-27226. 87, 324059. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>404/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>15201</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319404/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031922</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>15279</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>31</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F979">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27229. 73, 324066. 08 -27241. 88, 324094. 03 -27222. 95, 324110. 34
-27219. 03, 324106 -27220. 62, 324094. 63 -27222. 65, 324089. 78 -27227. 59, 324067. 12
-27229. 73, 324066. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>404/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>15201</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319404/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031922</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>15279</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DI G>509</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F980">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-29066. 89, 323467. 86
-29065. 04, 323465. 76 -29030. 97, 323435. 05 -29015. 62, 323424. 28 -29015. 26, 323423. 34
-29015. 77, 323420. 42 -29016. 24, 323421. 77 -29016. 61, 323422. 03 -29031. 38, 323432. 58
-29065. 83, 323463. 65 -29073. 44, 323472. 14 -29065. 83, 323463. 65
-29066. 89, 323467. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-29092. 1, 323493. 66 -29092. 4, 323499. 99
-29094. 95, 323552. 64 -29092. 39, 323499. 99
```

Schutzgueter. gml

```
-29092. 1, 323493. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1903/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>  
<ooe: GST_EZ>607</ooe: GST_EZ>  
<ooe: GST_FLAECH>2728</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>403191903/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40319607</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>2390</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DI G>146</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F981">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28204. 76, 323858. 4  
-28166. 72, 323866. 38 -28167. 23, 323865. 1 -28183. 46, 323861. 13 -28186. 98, 323858. 32  
-28193. 67, 323856. 91 -28198. 38, 323858. 26 -28201. 06, 323859. 02  
-28204. 76, 323858. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28270. 48, 323844. 62 -28209. 7, 323857. 37  
-28215. 7, 323850. 04 -28220. 08, 323847. 63 -28224. 28, 323850. 57 -28229. 7, 323851. 35  
-28234. 52, 323846. 76 -28236. 71, 323842. 16 -28241. 51, 323839. 32 -28244. 15, 323841. 95  
-28247. 16, 323844. 94 -28249. 22, 323844. 44 -28263, 323841. 07  
-28270. 48, 323844. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>434/7</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>  
<ooe: GST_EZ>254</ooe: GST_EZ>  
<ooe: GST_FLAECH>401243</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40319434/7</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40319254</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>417841</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DI G>386</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F982">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-28984. 08, 323507. 31 -28974. 79, 323531. 97 -28973. 83, 323534. 2  
-28973. 81, 323534. 2  
-28984. 08, 323507. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>434/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>  
<ooe: GST_EZ>44</ooe: GST_EZ>  
<ooe: GST_FLAECH>785</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40319434/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4031944</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>881</ooe: GST_GDBFLA>  
<ooe: FFH>6410</ooe: FFH>  
<ooe: AREA_DI G>2</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F983">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-29015. 26, 323423. 34 -29015. 62, 323424. 28 -29015. 2, 323425. 42  
-29014. 92, 323425. 24  
-29015. 26, 323423. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
```

Schutzgueter. gml

```

l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>785</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031944</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>881</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>1</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F984">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28973. 83, 323534. 2 -28974. 79, 323531. 97 -28984. 08, 323507. 31
-29015. 33, 323425. 5 -29024. 1, 323431. 04 -29062. 59, 323463. 89 -29069. 16, 323484. 54
-29062. 5, 323500. 52 -29036. 77, 323559. 31 -28973. 92, 323534. 24
-28973. 83, 323534. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>291</ooe: GST_EZ>
  <ooe: GST_FLAECH>9034</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319291</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9884</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DIG>7319</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F985">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29015. 2, 323425. 42 -29015. 62, 323424. 28 -29030. 97, 323435. 05
-29065. 04, 323465. 76 -29069. 46, 323478. 14 -29070. 49, 323482. 26 -29062. 5, 323500. 52
-29069. 16, 323484. 54 -29062. 59, 323463. 89 -29024. 1, 323431. 04 -29015. 33, 323425. 5
-29015. 2, 323425. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>291</ooe: GST_EZ>
  <ooe: GST_FLAECH>9034</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319291</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9884</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>96</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F986">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29069. 46, 323478. 14 -29065. 04, 323465. 76 -29066. 89, 323467. 86
-29069. 46, 323478. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>253</ooe: GST_EZ>
  <ooe: GST_FLAECH>886</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/4</ooe: GST_GSTNR>

```

Schutzgueter. gml

```
<ooe: GST_EZNR>40303253</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>936</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DI G>7</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F987" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28175. 93, 323933. 11 -28175. 77, 323923. 39 -28165. 84, 323924. 78  
-28164. 78, 323923. 91 -28214. 93, 323878. 22 -28219. 56, 323881. 17 -28260. 37, 323859. 87  
-28284. 58, 323853. 02 -28290. 74, 323857. 04 -28289. 83, 323866. 94 -28288. 78, 323878. 48  
-28277. 39, 323892. 27 -28258. 14, 323898. 61 -28238. 18, 323908. 68 -28211. 07, 323911. 43  
-28195. 37, 323930. 83 -28196. 1, 323938. 44 -28189. 78, 323938. 42 -28177. 96, 323935. 04  
-28175. 93, 323933. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>408/5</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>  
<ooe: GST_EZ>132</ooe: GST_EZ>  
<ooe: GST_FLAECH>7455</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40319408/5</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40319132</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>7419</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DI G>3925</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F988" >
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28100. 84, 323969. 94  
-28093. 6, 323965. 21 -28082. 85, 323958. 27 -28088. 72, 323942. 48 -28113. 99, 323878. 27  
-28120. 52, 323876. 8 -28121. 4, 323879. 97 -28124. 36, 323885. 13 -28163. 49, 323879. 94  
-28164. 51, 323880. 95 -28171. 69, 323880. 8 -28207. 6, 323872. 9 -28214. 93, 323878. 22  
-28164. 78, 323923. 91 -28161. 61, 323921. 29 -28161. 25, 323922. 28 -28155. 56, 323932. 46  
-28142. 75, 323937. 37 -28135. 21, 323942. 65 -28114. 84, 323961. 5  
-28100. 84, 323969. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-28165. 84, 323924. 78 -28175. 77, 323923. 39  
-28175. 93, 323933. 11 -28173. 48, 323930. 77 -28167. 78, 323926. 39  
-28165. 84, 323924. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>408/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>  
<ooe: GST_EZ>132</ooe: GST_EZ>  
<ooe: GST_FLAECH>6512</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40319408/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40319132</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>6293</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DI G>5729</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F989" >
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28214. 93, 323878. 22  
-28207. 6, 323872. 9 -28171. 69, 323880. 8 -28164. 51, 323880. 95 -28163. 49, 323879. 94  
-28124. 36, 323885. 13 -28121. 4, 323879. 97 -28120. 52, 323876. 8 -28156. 02, 323868. 79  
-28166. 72, 323866. 38 -28204. 76, 323858. 4 -28209. 5, 323857. 61 -28209. 7, 323857. 37  
-28270. 48, 323844. 62 -28274. 98, 323846. 76 -28284. 58, 323853. 02 -28260. 37, 323859. 87  
-28219. 56, 323881. 17  
-28214. 93, 323878. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

Schutzgueter.gml

```
l : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundary
l s><gml : LinearRing><gml : coordinates>-28196. 1, 323938. 44 -28195. 37, 323930. 83
-28211. 07, 323911. 43 -28238. 18, 323908. 68 -28223. 58, 323916. 05 -28214. 6, 323922. 46
-28209. 79, 323931. 65 -28201. 52, 323938. 45
-28196. 1, 323938. 44</gml : coordinates></gml : LinearRing></gml : outerBoundaryl s></gml
: Polygon></gml : polygonMember></gml : MultiPolygon></oee: geometryProperty>
<oee: GST_KGREF>40319</oee: GST_KGREF>
<oee: GST_NUMMER>408/6</oee: GST_NUMMER>
<oee: GST_GB>40319</oee: GST_GB>
<oee: GST_EZ>132</oee: GST_EZ>
<oee: GST_FLAECH>12555</oee: GST_FLAECH>
<oee: GST_GSTNR>40319408/6</oee: GST_GSTNR>
<oee: GST_EZNR>40319132</oee: GST_EZNR>
<oee: GST_GDBFLA>12561</oee: GST_GDBFLA>
<oee: FFH>91D0</oee: FFH>
<oee: AREA_DI G>2784</oee: AREA_DI G>
</oee: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<oee: Schutzgueter fi d="F990">
```

```
<oee: geometryProperty><gml : Polygon><gml : outerBoundaryl s><gml : LinearRing><gml : coo
rdi nates>-28166. 72, 323866. 38 -28156. 02, 323868. 79 -28120. 52, 323876. 8
-28113. 99, 323878. 27 -28114. 05, 323878. 11 -28167. 23, 323865. 1
-28166. 72, 323866. 38</gml : coordinates></gml : LinearRing></gml : outerBoundaryl s></gm
l : Polygon></oee: geometryProperty>
<oee: GST_KGREF>40319</oee: GST_KGREF>
<oee: GST_NUMMER>434/273</oee: GST_NUMMER>
<oee: GST_GB>40319</oee: GST_GB>
<oee: GST_EZ>537</oee: GST_EZ>
<oee: GST_FLAECH>14627</oee: GST_FLAECH>
<oee: GST_GSTNR>40319434/273</oee: GST_GSTNR>
<oee: GST_EZNR>40319537</oee: GST_EZNR>
<oee: GST_GDBFLA>14627</oee: GST_GDBFLA>
<oee: FFH>91D0</oee: FFH>
<oee: AREA_DI G>35</oee: AREA_DI G>
</oee: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<oee: Schutzgueter fi d="F991">
```

```
<oee: geometryProperty><gml : Polygon><gml : outerBoundaryl s><gml : LinearRing><gml : coo
rdi nates>-28246. 02, 323388. 7 -28246. 44, 323387. 67 -28245. 83, 323387. 46
-28247. 42, 323383. 48 -28239. 56, 323380. 54 -28238. 58, 323380. 17 -28220. 58, 323373. 42
-28220. 82, 323372. 74 -28291. 31, 323203. 96 -28300. 99, 323180. 8 -28318. 53, 323138. 78
-28342. 45, 323149. 51 -28380. 13, 323164. 59 -28380. 13, 323164. 59 -28380. 13, 323164. 59
-28383. 61, 323165. 98 -28382. 11, 323169. 83 -28381. 9, 323170. 39 -28363. 91, 323216. 54
-28339. 16, 323279. 78 -28312. 61, 323348. 55 -28290. 49, 323404. 8 -28289. 03, 323404. 31
-28288. 94, 323404. 26 -28288. 93, 323404. 27 -28247. 51, 323390. 15 -28247. 9, 323389. 23
-28246. 02, 323388. 7</gml : coordinates></gml : LinearRing></gml : outerBoundaryl s><gml :
i nnerBoundaryl s><gml : LinearRing><gml : coordinates>-28307. 78, 323182. 21
-28304. 69, 323182. 21 -28301. 07, 323183. 92 -28298. 35, 323187. 36 -28296. 85, 323192
-28296. 53, 323194. 5 -28296. 15, 323197. 41 -28298. 9, 323201. 57 -28300. 51, 323207. 53
-28304. 18, 323209. 63 -28310. 21, 323207. 36 -28315. 7, 323201. 43 -28316. 57, 323194. 62
-28318. 17, 323190. 71 -28314. 55, 323186. 64 -28311. 47, 323182. 21
-28307. 78, 323182. 21</gml : coordinates></gml : LinearRing></gml : i nnerBoundaryl s><gml
: i nnerBoundaryl s><gml : LinearRing><gml : coordinates>-28261. 21, 323347. 34
-28255. 56, 323356. 4 -28249. 5, 323357. 15 -28249. 17, 323357. 11 -28249. 15, 323357. 61
-28247. 99, 323366. 91 -28256. 13, 323377. 37 -28261. 94, 323373. 89 -28270. 08, 323357. 61
-28277. 05, 323335. 52 -28287. 51, 323306. 46 -28279. 96, 323297. 39 -28267. 62, 323326. 21
-28261. 21, 323347. 34</gml : coordinates></gml : LinearRing></gml : i nnerBoundaryl s></gm
l : Polygon></oee: geometryProperty>
<oee: GST_KGREF>40319</oee: GST_KGREF>
<oee: GST_NUMMER>434/137</oee: GST_NUMMER>
<oee: GST_GB>40319</oee: GST_GB>
<oee: GST_EZ>234</oee: GST_EZ>
<oee: GST_FLAECH>39728</oee: GST_FLAECH>
<oee: GST_GSTNR>40319434/137</oee: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>40319234</ooe: GST_EZNR>
<ooe: GST_GDBFLA>39770</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>17433</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F992" >
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28288. 93, 323404. 27
-28230. 2, 323556. 79 -28187. 86, 323661. 03 -28166. 17, 323718. 18 -28103. 46, 323877. 2
-28080. 71, 323883. 55 -28114. 04, 323795. 7 -28117. 22, 323784. 06 -28166. 96, 323651. 24
-28198. 71, 323564. 46 -28179. 66, 323557. 58 -28203. 47, 323496. 72 -28219. 08, 323457. 3
-28247. 51, 323390. 15
-28288. 93, 323404. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28290. 49, 323404. 8 -28290. 42, 323404. 98
-28289. 03, 323404. 31
-28290. 49, 323404. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/137</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>234</ooe: GST_EZ>
<ooe: GST_FLAECH>39728</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/137</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319234</ooe: GST_EZNR>
<ooe: GST_GDBFLA>39770</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>15710</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F993" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28237. 86, 323384. 75 -28218. 83, 323378. 28 -28220. 58, 323373. 42
-28238. 58, 323380. 17 -28238. 5, 323380. 71
-28237. 86, 323384. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/137</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>234</ooe: GST_EZ>
<ooe: GST_FLAECH>39728</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/137</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319234</ooe: GST_EZNR>
<ooe: GST_GDBFLA>39770</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DIG>96</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F994" >
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28078. 93, 323886. 05
-28073. 22, 323887. 32 -28062. 69, 323872. 02 -28037. 39, 323835. 25 -28042. 1, 323842. 08
-28052. 2, 323856. 78 -28057. 9, 323855. 43 -28059. 78, 323861. 65 -28060. 59, 323863. 06
-28063. 84, 323868. 75 -28067. 53, 323871. 09 -28071. 21, 323872. 37 -28077. 15, 323870. 93
-28084. 12, 323868. 18 -28083. 18, 323871. 84 -28082. 0, 323878. 5 -28079. 09, 323885. 43
-28078. 93, 323886. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28028. 93, 323822. 93 -28041. 89, 323788. 33
-28044. 65, 323780. 97 -28045. 39, 323781. 98 -28039. 92, 323796. 73
-28028. 93, 323822. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

Schutzgueter. gml

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/137</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>234</ooe: GST_EZ>
<ooe: GST_FLAECH>39728</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/137</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319234</ooe: GST_EZNR>
<ooe: GST_GDBFLA>39770</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>322</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F995" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28197. 88, 323565. 76 -28137. 52, 323724. 96 -28096. 13, 323711. 8
-28158. 64, 323550. 96 -28177. 01, 323557. 89
-28197. 88, 323565. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/38</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>176</ooe: GST_EZ>
<ooe: GST_FLAECH>7430</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/38</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319176</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7972</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>7310</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F996" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28045. 39, 323781. 98 -28044. 65, 323780. 97 -28046. 34, 323776. 56
-28047. 05, 323777. 52
-28045. 39, 323781. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/37</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>234</ooe: GST_EZ>
<ooe: GST_FLAECH>6235</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/37</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319234</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6340</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>5</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F997" >
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28140. 59, 323544. 16 -28143. 51, 323545. 26 -28140. 52, 323545. 07
-28140. 81, 323544. 38
-28140. 59, 323544. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/37</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>234</ooe: GST_EZ>
<ooe: GST_FLAECH>6235</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/37</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319234</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6340</ooe: GST_GDBFLA>
```


Schutzgueter. gml

```
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>1</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F998">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28245.83, 323387.46 -28246.44, 323387.67 -28246.02, 323388.7
-28245.4, 323388.52
-28245.83, 323387.46</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/22</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>181</ooe: GST_EZ>
<ooe: GST_FLAECH>24385</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/22</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319181</ooe: GST_EZNR>
<ooe: GST_GDBFLA>24496</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>1</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F999">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28203.75, 323373.04 -28218.83, 323378.28 -28237.86, 323384.75
-28237.81, 323385.09 -28237.22, 323386.64 -28234.4, 323394.12 -28226.5, 323409.21
-28217.81, 323429.96 -28193.56, 323424.03 -28183.93, 323428.21 -28189.15, 323416.0
-28193.68, 323400.93 -28197.06, 323387.34 -28200.46, 323378.28
-28203.75, 323373.04</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/22</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>181</ooe: GST_EZ>
<ooe: GST_FLAECH>24385</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/22</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319181</ooe: GST_EZNR>
<ooe: GST_GDBFLA>24496</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DIG>1777</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1000">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28143.51, 323545.26 -28140.59, 323544.16 -28136.75, 323540.31
-28104.66, 323527.21 -28098.72, 323524.78 -28097.55, 323527.66 -28095.38, 323526.82
-28065.33, 323515.77 -28052.58, 323510.62 -28057.57, 323498.02 -28077.49, 323447.61
-28118.9, 323342.87 -28128.37, 323346.46 -28172.54, 323362.18 -28203.75, 323373.04
-28200.46, 323378.28 -28197.06, 323387.34 -28193.68, 323400.93 -28189.15, 323416.0
-28183.93, 323428.21 -28193.56, 323424.03 -28217.81, 323429.96 -28226.5, 323409.21
-28234.4, 323394.12 -28237.22, 323386.64 -28237.81, 323385.09 -28237.86, 323384.75
-28245.83, 323387.46 -28245.4, 323388.52 -28246.02, 323388.7 -28245.69, 323389.52
-28210.37, 323476.12 -28178.46, 323554.33 -28176.79, 323555.06 -28165.64, 323550.66
-28146.98, 323545.47
-28143.51, 323545.26</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/22</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>181</ooe: GST_EZ>
<ooe: GST_FLAECH>24385</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/22</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>40319181</ooe: GST_EZNR>
<ooe: GST_GDBFLA>24496</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>22417</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1001">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28136.31, 323542.54 -28121.1, 323580.72 -28102.87, 323628.45
-28061.1, 323612.84 -28090.36, 323538.87 -28095.38, 323526.82 -28097.55, 323527.66
-28125.0, 323538.27
-28136.31, 323542.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>434/13</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>176</ooe: GST_EZ>
    <ooe: GST_FLAECH>4078</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319434/13</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319176</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>4053</ooe: GST_GDBFLA>
    <ooe: FFH>7230</ooe: FFH>
    <ooe: AREA_DIG>4078</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1002">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27663.8, 323975.68 -27651.4, 323979.44 -27625.09, 323927.3
-27630.18, 323926.62 -27598.87, 323862.61 -27605.88, 323861.73 -27616.48, 323882.71
-27663.8, 323975.68</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>405/6</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>355</ooe: GST_EZ>
    <ooe: GST_FLAECH>1238</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319405/6</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1219</ooe: GST_GDBFLA>
    <ooe: FFH>7140</ooe: FFH>
    <ooe: AREA_DIG>1238</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1003">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27684.86, 323973.54 -27663.8, 323975.68 -27616.48, 323882.71
-27605.88, 323861.73 -27638.06, 323856.61 -27640.25, 323861.32 -27650.84, 323887.25
-27655.33, 323886.58 -27672.72, 323921.94 -27697.24, 323972.27 -27694.44, 323972.56
-27684.86, 323973.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>407/10</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>355</ooe: GST_EZ>
    <ooe: GST_FLAECH>4067</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319407/10</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>4174</ooe: GST_GDBFLA>
    <ooe: FFH>7140</ooe: FFH>
    <ooe: AREA_DIG>4067</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
```

Schutzgueter. gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F1004">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27716. 58, 323970. 2 -27697. 24, 323972. 27 -27672. 72, 323921. 94
-27899. 25, 323895. 75 -27965. 82, 323888. 02 -27974. 56, 323893. 92 -28036. 68, 323935. 87
-27998. 24, 323940 -27948. 54, 323945. 33 -27936. 37, 323946. 63 -27917. 36, 323948. 67
-27833. 02, 323957. 71 -27799. 43, 323961. 32 -27721. 75, 323969. 65
-27716. 58, 323970. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>407/7</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>239</ooe: GST_EZ>
  <ooe: GST_FLAECH>17200</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319407/7</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319239</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17191</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DI G>17200</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1005">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27940. 35, 323847. 26
-27983. 81, 323874. 37 -27978. 37, 323871. 43 -27965. 93, 323864. 65 -27953. 5, 323857. 59
-27945. 31, 323850. 81
-27940. 35, 323847. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28064. 69, 323946. 58 -28046. 38, 323934. 27
-27968. 18, 323881. 68 -27882. 52, 323824. 09 -27884. 11, 323821. 64 -27925. 58, 323849. 56
-27930. 78, 323841. 29 -27939. 23, 323846. 56 -27933. 18, 323846. 56 -27930. 62, 323853. 06
-27936. 28, 323855. 03 -27951. 53, 323862. 65 -27960. 0, 323868. 03 -27968. 5, 323873. 12
-27971. 87, 323876. 21 -27979. 62, 323879. 71 -27994. 75, 323887. 53 -27997. 03, 323889. 78
-28002. 09, 323887. 25 -28001. 26, 323885. 26 -28048. 28, 323914. 58 -28075. 57, 323931. 24
-28070. 81, 323943. 75
-28064. 69, 323946. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>408/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>16</ooe: GST_EZ>
  <ooe: GST_FLAECH>3017</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319408/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031916</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2805</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DI G>2315</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1006">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28068. 7, 323949. 28 -28064. 69, 323946. 58 -28070. 81, 323943. 75
-28068. 7, 323949. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>408/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>16</ooe: GST_EZ>
  <ooe: GST_FLAECH>3017</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319408/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031916</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2805</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>

```

Schutzgueter. gml

```
<ooe: AREA_DI G>14</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1007">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28046. 38, 323934. 27 -28036. 68, 323935. 87 -27974. 56, 323893. 92
-27965. 82, 323888. 02 -27922. 81, 323858. 97 -27904. 22, 323846. 42 -27894. 75, 323840. 02
-27880. 21, 323842. 74 -27767. 52, 323863. 74 -27745. 29, 323868. 27 -27733. 2, 323840. 41
-27835. 85, 323824. 21 -27873. 08, 323818. 13 -27882. 52, 323824. 09 -27968. 18, 323881. 68
-28046. 38, 323934. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>407/9</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>355</ooe: GST_EZ>
  <ooe: GST_FLAECH>5241</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319407/9</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5421</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DI G>5241</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1008">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28075. 57, 323931. 24 -28048. 28, 323914. 58 -28001. 26, 323885. 26
-27999. 28, 323880. 46 -27992. 5, 323879. 06 -27983. 81, 323874. 37 -27940. 35, 323847. 26
-27939. 37, 323846. 56 -27939. 23, 323846. 56 -27930. 78, 323841. 29 -27925. 58, 323849. 56
-27884. 11, 323821. 64 -27907. 14, 323787. 55 -27990. 5, 323843. 97 -28052. 52, 323885. 91
-28074. 28, 323900. 63 -28072. 81, 323904. 37 -28071. 34, 323908. 09 -28069. 18, 323917. 75
-28067. 65, 323923. 43 -28076. 78, 323928. 09
-28075. 57, 323931. 24</gml : coordi nates></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27932. 06, 323840. 05
-27942. 06, 323842. 68 -27988. 84, 323865. 31 -27996. 37, 323872. 09 -28004. 31, 323875. 87
-28008. 43, 323880. 4 -28011. 46, 323881. 9 -28016. 0, 323881. 9 -28020. 53, 323884. 18
-28024. 19, 323883. 95 -28000. 49, 323867. 02 -27979. 58, 323846. 11 -27939. 66, 323839. 94
-27932. 06, 323840. 05</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>408/8</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>16</ooe: GST_EZ>
  <ooe: GST_FLAECH>6971</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319408/8</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031916</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7171</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DI G>5796</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1009">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27953. 2, 323712. 52 -27953. 2, 323712. 52 -27965. 32, 323730. 42
-27983. 02, 323756. 13 -27984. 31, 323758. 18 -27991. 46, 323770. 62 -27994. 26, 323773. 91
-27994. 69, 323774. 87 -27994. 94, 323774. 7 -27994. 26, 323773. 91 -27992. 48, 323769. 88
-28017. 99, 323807. 04 -28019. 43, 323809. 12 -28028. 93, 323822. 94 -28028. 93, 323822. 94
-28035. 29, 323832. 19 -28037. 39, 323835. 25 -28062. 69, 323872. 02 -28073. 22, 323887. 32
-28078. 93, 323886. 05 -28078. 92, 323886. 05 -28078. 28, 323888. 5 -28076. 5, 323895. 03
-28074. 28, 323900. 63 -28052. 52, 323885. 91 -27990. 5, 323843. 97 -27907. 14, 323787. 55
-27884. 11, 323821. 64 -27882. 52, 323824. 09 -27873. 08, 323818. 13 -27783. 62, 323757. 6
-27639. 75, 323660. 66 -27530, 323586. 95 -27527. 57, 323507. 78 -27590. 11, 323453. 73
-27649. 35, 323532. 31 -27651. 68, 323537. 21 -27651. 75, 323537. 24 -27652. 34, 323538. 25
```

Schutzgueter.gml

-27671.18, 323566.9 -27702.5, 323605.4 -27713.33, 323617.25 -27721, 323627.45
-27750.57, 323666.72 -27750.57, 323666.72 -27750.57, 323666.73 -27853.8, 323568.84
-27853.8, 323568.84 -27853.8, 323568.83 -27884.69, 323613.58 -27911.44, 323652.33
-27938.88, 323691.33 -27938.88, 323691.34 -27938.87, 323691.34
-27953.2, 323712.52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>408/4</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>355</ooe: GST_EZ>
<ooe: GST_FLAECH>67160</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319408/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319355</ooe: GST_EZNR>
<ooe: GST_GDBFLA>67145</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>66405</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1010">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27899.25, 323895.75 -27672.72, 323921.94 -27655.33, 323886.58
-27745.29, 323868.27 -27767.52, 323863.74 -27880.21, 323842.74 -27894.75, 323840.02
-27904.22, 323846.42 -27922.81, 323858.97 -27965.82, 323888.02
-27899.25, 323895.75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>407/8</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>240</ooe: GST_EZ>
<ooe: GST_FLAECH>13002</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319407/8</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319240</ooe: GST_EZNR>
<ooe: GST_GDBFLA>13002</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>13002</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1011">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27745.29, 323868.27 -27655.33, 323886.58 -27650.84, 323887.25
-27640.25, 323861.32 -27783.62, 323757.6 -27873.08, 323818.13 -27835.85, 323824.21
-27733.2, 323840.41

-27745.29, 323868.27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27737.59, 323867.93
-27737.96, 323866.43 -27736.12, 323861.09
-27737.59, 323867.93</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>407/1</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>355</ooe: GST_EZ>
<ooe: GST_FLAECH>11319</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319407/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319355</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11154</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>11316</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1012">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27640.25, 323861.32 -27638.06, 323856.61 -27605.88, 323861.73

Schutzgueter.gml

-27581. 3, 323813. 38 -27572. 18, 323795. 2 -27537. 24, 323725. 45 -27535. 19, 323721. 36
-27639. 75, 323660. 66 -27783. 62, 323757. 6
-27640. 25, 323861. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40319</ooe: GST_KGREF>
 <ooe: GST_NUMMER>407/2</ooe: GST_NUMMER>
 <ooe: GST_GB>40319</ooe: GST_GB>
 <ooe: GST_EZ>355</ooe: GST_EZ>
 <ooe: GST_FLAECH>27276</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40319407/2</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>27176</ooe: GST_GDBFLA>
 <ooe: FFH>7140</ooe: FFH>
 <ooe: AREA_DI G>27276</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F1013">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27282. 7, 323638. 38 -27269. 69, 323609. 06 -27270. 6, 323605. 32
-27271. 18, 323602. 93 -27306. 66, 323590. 28 -27301. 39, 323612. 17 -27289. 69, 323635. 31
-27287. 11, 323638. 08 -27284. 15, 323637. 84
-27282. 7, 323638. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40319</ooe: GST_KGREF>
 <ooe: GST_NUMMER>406</ooe: GST_NUMMER>
 <ooe: GST_GB>40319</ooe: GST_GB>
 <ooe: GST_EZ>355</ooe: GST_EZ>
 <ooe: GST_FLAECH>65608</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40319406</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>65608</ooe: GST_GDBFLA>
 <ooe: FFH>6410</ooe: FFH>
 <ooe: AREA_DI G>967</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F1014">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27300. 93, 323679. 5 -27294. 74, 323665. 53 -27287. 18, 323648. 5
-27282. 7, 323638. 38 -27284. 15, 323637. 84 -27287. 11, 323638. 08 -27289. 69, 323635. 31
-27300. 45, 323640. 28 -27310. 56, 323642. 37 -27313. 49, 323643. 98 -27314. 42, 323643. 92
-27322. 95, 323644. 8 -27326. 18, 323648. 05 -27322. 07, 323650. 99 -27314. 72, 323653. 63
-27311. 29, 323662. 12 -27310. 6, 323667. 15 -27313. 78, 323668. 81 -27316. 21, 323664. 62
-27320. 59, 323664. 28 -27326. 24, 323668. 39 -27326. 8, 323668. 19 -27328. 76, 323669. 22
-27330. 15, 323669. 53 -27342. 06, 323677. 56 -27362. 62, 323697. 81 -27358. 12, 323699. 65
-27339. 21, 323692. 81 -27333. 93, 323692. 53 -27326. 31, 323687. 9 -27323. 37, 323686. 12
-27315. 84, 323678. 56 -27314. 43, 323676. 03 -27302. 08, 323669. 5
-27300. 93, 323679. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40319</ooe: GST_KGREF>
 <ooe: GST_NUMMER>406</ooe: GST_NUMMER>
 <ooe: GST_GB>40319</ooe: GST_GB>
 <ooe: GST_EZ>355</ooe: GST_EZ>
 <ooe: GST_FLAECH>65608</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40319406</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>65608</ooe: GST_GDBFLA>
 <ooe: FFH>91D0</ooe: FFH>
 <ooe: AREA_DI G>1549</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F1015">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
Sei te 381

Schutzgueter. gml

erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27536. 87, 323049. 43
-27572. 14, 323100. 32 -27573. 81, 323096. 01 -27622. 8, 322967. 85 -27661. 6, 322866. 31
-27672. 64, 322870. 48 -27708. 15, 322886. 75 -27711. 18, 322886. 75 -27726. 28, 322892. 4
-27730. 81, 322892. 78 -27731. 13, 322892. 61 -27750. 39, 322899. 9 -27761. 24, 322904. 35
-27735. 2, 322978. 41 -27716. 82, 323030. 69 -27686. 05, 323118. 18 -27675. 8, 323147. 34
-27704. 81, 323157. 55 -27736. 83, 323168. 8 -27745. 24, 323171. 21 -27759. 58, 323176. 44
-27783. 13, 323184. 63 -27825. 54, 323023. 54 -27838. 75, 322974. 07 -27847. 95, 322939. 23
-27932. 45, 322972. 49 -27917. 84, 323017. 02 -27910. 31, 323041. 24 -27901. 78, 323069. 58
-27853. 08, 323224. 39 -27843. 94, 323220. 32 -27797. 41, 323295. 91 -27790. 66, 323307. 65
-27786. 77, 323303. 99 -27779. 43, 323297. 08 -27779. 98, 323295. 32 -27765. 71, 323290. 06
-27737. 21, 323278. 68 -27712. 68, 323264. 37 -27693. 06, 323257. 93 -27684. 03, 323251. 9
-27671. 84, 323246. 46 -27665. 71, 323242. 56 -27655. 71, 323249. 28 -27650. 43, 323256. 81
-27646. 31, 323265. 5 -27639. 2, 323256. 28 -27634. 96, 323250. 78 -27617. 62, 323229. 65
-27608. 56, 323215. 68 -27600. 18, 323205. 2 -27583. 87, 323181. 82 -27583. 55, 323181. 35
-27567. 5, 323157. 73 -27559. 35, 323145. 86 -27578. 39, 323135. 27 -27578. 11, 323130. 48
-27571. 25, 323121. 66 -27577. 13, 323110. 39 -27567. 51, 323101. 04 -27566. 87, 323100. 97
-27566. 52, 323100. 56 -27554. 61, 323094. 61 -27544. 29, 323089. 45 -27542. 52, 323087. 68
-27539. 13, 323084. 29 -27533. 97, 323074. 37 -27527. 62, 323066. 82 -27522. 07, 323061. 27
-27495. 47, 323021. 18 -27476. 42, 322992. 21 -27470. 07, 322979. 11 -27464. 52, 322975. 15
-27463. 14, 322975. 6 -27458. 1, 322973. 37 -27446. 55, 322965. 56 -27434. 99, 322948. 91
-27425. 14, 322942. 1 -27423. 52, 322941. 53 -27415. 59, 322938. 69 -27415. 57, 322938. 67
-27357. 85, 322845. 59 -27349. 6, 322832. 29 -27341. 82, 322817. 03 -27342. 25, 322816. 17
-27341. 39, 322816. 17 -27326. 41, 322795. 35 -27316. 95, 322776. 01 -27313. 08, 322764. 99
-27312. 96, 322764. 56 -27332. 43, 322769. 03 -27339. 59, 322772. 81 -27352. 06, 322776. 21
-27378. 92, 322771. 22 -27409. 02, 322828. 37 -27506. 03, 322870. 34 -27526. 31, 322816. 61
-27546. 71, 322824. 12 -27551. 21, 322825. 62 -27568. 36, 322835. 03 -27551. 79, 322878. 2
-27504. 93, 323000. 32 -27505. 65, 323001. 46 -27516. 16, 323017. 23 -27530. 47, 323040. 2
-27534. 93, 323046. 63 -27529. 79, 323042. 05
-27536. 87, 323049. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27803. 92, 323256. 23
-27804. 15, 323256. 17 -27808. 69, 323243. 82 -27808. 12, 323244. 75
-27803. 92, 323256. 23</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27654. 07, 323039. 33
-27651. 78, 323047. 0 -27650. 71, 323050. 31 -27648. 56, 323061. 93 -27654. 96, 323051. 59
-27656. 87, 323042. 53 -27668. 18, 323018. 4 -27671. 18, 323014. 62 -27672. 66, 323011. 26
-27672. 66, 323011. 19 -27668. 4, 323012. 89 -27658. 18, 323032. 48
-27654. 07, 323039. 33</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27850. 61, 323058. 34
-27850. 08, 323059. 47 -27849. 71, 323067. 59 -27854. 87, 323066. 12 -27857. 28, 323060. 02
-27850. 61, 323058. 34</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27464. 03, 322853. 04
-27462. 67, 322852. 56 -27462. 96, 322852. 78
-27464. 03, 322853. 04</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27464. 03, 322853. 04
-27465. 72, 322853. 65 -27467. 53, 322854. 47 -27465. 96, 322853. 53
-27464. 03, 322853. 04</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27899. 93, 323358. 33 -27900. 69, 323358. 64
-27905. 84, 323360. 79 -27898. 81, 323361. 13
-27899. 93, 323358. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27938. 08, 323374. 18 -27954. 39, 323380. 96
-27956. 72, 323375. 82 -27961. 68, 323376. 03 -27963. 33, 323377. 01 -27960. 55, 323384. 45
-27944. 09, 323378. 96
-27938. 08, 323374. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27996. 38, 323288. 47 -28020. 91, 323300. 23
-28027. 03, 323302. 91 -28043. 52, 323310. 29 -28045. 68, 323311. 3 -28072. 42, 323322. 84
-28041. 75, 323397. 28 -28036. 37, 323395. 65 -28002. 4, 323380. 18 -27985. 81, 323373. 37
-27974. 81, 323368. 78 -27978. 65, 323357. 9 -27988. 46, 323336. 78 -27988. 46, 323333. 03
-27994. 12, 323323. 21 -27992. 21, 323319. 81 -27985. 56, 323317. 44
-27996. 38, 323288. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/136</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>234</ooe: GST_EZ>
<ooe: GST_FLAECH>195503</ooe: GST_FLAECH>

Schutzgueter.gml

<ooe: GST_GSTNR>40319434/136</ooe: GST_GSTNR>

<ooe: GST_EZNR>40319234</ooe: GST_EZNR>

<ooe: GST_GDBFLA>197980</ooe: GST_GDBFLA>

<ooe: FFH>7120</ooe: FFH>

<ooe: AREA_DIG>108011</ooe: AREA_DIG>

</ooe: Schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: Schutzgueter fi d="F1016">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27559.35, 323145.86

-27550.5, 323132.95 -27503.63, 323064.7 -27486.66, 323039.71 -27449.61, 322987.23
-27415.58, 322938.69 -27415.57, 322938.67 -27415.59, 322938.69 -27423.52, 322941.53
-27425.14, 322942.1 -27434.99, 322948.91 -27446.55, 322965.56 -27458.1, 322973.37
-27463.14, 322975.6 -27464.52, 322975.15 -27470.07, 322979.11 -27476.42, 322992.21
-27495.47, 323021.18 -27522.07, 323061.27 -27527.62, 323066.82 -27533.97, 323074.37
-27539.13, 323084.29 -27542.52, 323087.68 -27544.29, 323089.45 -27554.61, 323094.61
-27566.52, 323100.56 -27566.87, 323100.97 -27567.51, 323101.04 -27577.13, 323110.39
-27571.25, 323121.66 -27578.11, 323130.48 -27578.39, 323135.27
-27559.35, 323145.86</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27982.99, 323756.09 -27963.18, 323724.59

-27952.62, 323710.25 -27947.34, 323699.68 -27940.77, 323690.24 -27938.88, 323691.34
-27938.88, 323691.33 -27911.44, 323652.33 -27884.69, 323613.58 -27853.8, 323568.83
-27853.8, 323568.83 -27855.58, 323564.42 -27855.89, 323563.66 -27733.46, 323393.2
-27638.21, 323258.26 -27639.2, 323256.28 -27646.31, 323265.5 -27650.43, 323256.81
-27655.71, 323249.28 -27665.71, 323242.56 -27671.84, 323246.46 -27684.03, 323251.9
-27693.06, 323257.93 -27712.68, 323264.37 -27737.21, 323278.68 -27765.71, 323290.06
-27779.98, 323295.32 -27779.43, 323297.08 -27786.77, 323303.99 -27780.29, 323317.79
-27952.54, 323390.02 -27971.53, 323396.93 -27972.43, 323394.02 -27979.03, 323396.47
-27979.03, 323397.15 -27982.03, 323399.78 -27985.06, 323399.4 -27986.65, 323400.66
-27985.9, 323402.15 -28048.58, 323424.95 -28059.69, 323430.5 -28055.68, 323435.59
-28063.82, 323437.82 -28067.56, 323428.21 -28068.43, 323424.31 -28051.09, 323405.06
-28050.31, 323401.68 -28066.93, 323371.5 -28067.68, 323366.96 -28077.5, 323344.34
-28080.12, 323333.78 -28079.75, 323330.75 -28081.37, 323326.7 -28088.3, 323329.69
-28096.82, 323333.36 -28118.9, 323342.87 -28077.49, 323447.61 -28057.57, 323498.02
-28052.58, 323510.62 -28025.45, 323499.99 -27992.55, 323487.85 -27946.13, 323601.77
-27935.58, 323627.6 -27935.19, 323628.6 -27933.65, 323632.51 -27958.23, 323664.93
-27978.24, 323691.9 -28011.65, 323737.03 -28044.65, 323780.97 -28041.89, 323788.33
-28028.93, 323822.93 -28028.93, 323822.94 -28019.43, 323809.12 -28017.99, 323807.04
-27992.48, 323769.88 -27992.48, 323769.87
-27982.99, 323756.09</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27312.96, 322764.56 -27313.08, 322764.99

-27316.95, 322776.01 -27326.41, 322795.35 -27341.39, 322816.17 -27341.82, 322817.03
-27349.6, 322832.29 -27333.55, 322806.4 -27326.41, 322795.35 -27316.95, 322776.02
-27313.08, 322764.98 -27312.96, 322764.56
-27312.96, 322764.56</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27378.92, 322771.22 -27352.06, 322776.21

-27339.59, 322772.81 -27332.43, 322769.03 -27312.96, 322764.56 -27304.93, 322735.72
-27298.23, 322722.29 -27295.77, 322717.35 -27298.21, 322718.18 -27302.71, 322719.96
-27313.96, 322724.46 -27328.28, 322730.18 -27331.32, 322730.53 -27361.02, 322745.22
-27366.4, 322747.44
-27378.92, 322771.22</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27983.02, 323756.13 -27965.32, 323730.42

-27953.2, 323712.52 -27965.32, 323730.42 -27982.99, 323756.09
-27983.02, 323756.13</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>

<ooe: GST_KGREF>40319</ooe: GST_KGREF>

<ooe: GST_NUMMER>434/136</ooe: GST_NUMMER>

<ooe: GST_GB>40319</ooe: GST_GB>

<ooe: GST_EZ>234</ooe: GST_EZ>

<ooe: GST_FLAECH>195503</ooe: GST_FLAECH>

<ooe: GST_GSTNR>40319434/136</ooe: GST_GSTNR>

<ooe: GST_EZNR>40319234</ooe: GST_EZNR>


```

                Schutzgueter. gml
                <ooe: GST_GDBFLA>197980</ooe: GST_GDBFLA>
                <ooe: FFH>7140</ooe: FFH>
                <ooe: AREA_DI G>79570</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F1017">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28046. 34, 323776. 56 -28044. 65, 323780. 97 -28011. 65, 323737. 03
-28012. 84, 323734. 05 -28013. 48, 323734. 85 -28013. 95, 323733. 7 -28023. 49, 323710. 38
-28037. 88, 323724. 92 -28057. 42, 323745. 67 -28045. 75, 323775. 77
-28046. 34, 323776. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>434/145</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>176</ooe: GST_EZ>
    <ooe: GST_FLAECH>1608</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319434/145</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319176</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1638</ooe: GST_GDBFLA>
    <ooe: FFH>7140</ooe: FFH>
    <ooe: AREA_DI G>1509</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F1018">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28019. 51, 323717. 41 -28023. 16, 323708. 27 -28023. 77, 323708. 91
-28023. 77, 323708. 96 -28023. 66, 323708. 83
-28019. 51, 323717. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>434/145</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>176</ooe: GST_EZ>
    <ooe: GST_FLAECH>1608</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319434/145</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319176</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1638</ooe: GST_GDBFLA>
    <ooe: FFH>91DO</ooe: FFH>
    <ooe: AREA_DI G>3</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F1019">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27535. 19, 323721. 36 -27534. 47, 323719. 94 -27510. 89, 323673. 13
-27507. 46, 323665. 0 -27504. 37, 323660. 2 -27477. 88, 323607. 63 -27476. 21, 323604. 3
-27530, 323586. 95 -27639. 75, 323660. 66
-27535. 19, 323721. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>407/3</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>355</ooe: GST_EZ>
    <ooe: GST_FLAECH>10844</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319407/3</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>10844</ooe: GST_GDBFLA>
    <ooe: FFH>7140</ooe: FFH>
    <ooe: AREA_DI G>10840</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F1020">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-28012. 84, 323734. 05 -28011. 65, 323737. 03 -27978. 24, 323691. 9 -27979. 73, 323688. 49 -27982. 3, 323690. 82 -27981. 02, 323694. 01 -28011. 98, 323732. 97 -28012. 84, 323734. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/146</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>503</ooe: GST_EZ>
<ooe: GST_FLAECH>6827</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/146</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319503</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6928</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>111</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F1021">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-28023. 16, 323708. 27 -28019. 51, 323717. 41 -28013. 3, 323730. 26 -28011. 98, 323732. 97 -27981. 02, 323694. 01 -27982. 3, 323690. 82 -27979. 73, 323688. 49 -27987. 59, 323670. 4 -28016. 04, 323600. 99 -28023. 19, 323604. 15 -28040. 9, 323612. 76 -28074. 2, 323532. 86 -28090. 36, 323538. 87 -28061. 19, 323612. 62 -28060. 65, 323612. 62 -28048. 2, 323644. 51 -28046. 76, 323646. 52 -28046. 91, 323646. 58 -28043. 54, 323654. 88 -28032. 39, 323679. 5 -28025. 83, 323701. 58 -28023. 16, 323708. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/146</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>503</ooe: GST_EZ>
<ooe: GST_FLAECH>6827</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/146</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319503</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6928</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>6622</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F1022">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-28061. 1, 323612. 84 -28102. 87, 323628. 45 -28058. 33, 323745. 27 -28023. 16, 323708. 27 -28061. 1, 323612. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/144</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>176</ooe: GST_EZ>
<ooe: GST_FLAECH>5167</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/144</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319176</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5106</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>5167</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F1023">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-28023. 77, 323708. 91 -28023. 16, 323708. 27 -28025. 83, 323701. 58

Schutzgueter. gml

```

-28023. 83, 323708. 28
-28023. 77, 323708. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/144</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>176</ooe: GST_EZ>
  <ooe: GST_FLAECH>5167</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/144</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319176</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5106</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>2</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1024">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27979. 73, 323688. 49 -27978. 24, 323691. 9 -27958. 23, 323664. 93
-27961. 18, 323657. 67 -27967. 06, 323664. 46 -27965. 59, 323667. 75 -27966. 56, 323673. 96
-27969. 93, 323677. 03 -27972. 75, 323679. 59 -27976. 37, 323683. 09 -27977. 53, 323686. 5
-27979. 73, 323688. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/147</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>179</ooe: GST_EZ>
  <ooe: GST_FLAECH>2610</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/147</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319179</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2635</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DI G>131</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1025">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27987. 59, 323670. 4 -27979. 73, 323688. 49 -27977. 53, 323686. 5
-27976. 37, 323683. 09 -27972. 75, 323679. 59 -27969. 93, 323677. 03 -27966. 56, 323673. 96
-27965. 59, 323667. 75 -27967. 06, 323664. 46 -27961. 18, 323657. 67 -27987. 96, 323591. 61
-28004. 42, 323596. 85 -28016. 04, 323600. 99
-27987. 59, 323670. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/147</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>179</ooe: GST_EZ>
  <ooe: GST_FLAECH>2610</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/147</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319179</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2635</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>2479</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1026">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27958. 23, 323664. 93 -27933. 65, 323632. 51 -27935. 19, 323628. 6
-27935. 65, 323629. 15 -27942. 25, 323630. 28 -27942. 06, 323635. 56 -27961. 18, 323657. 67
-27958. 23, 323664. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/148</ooe: GST_NUMMER>

```

Schutzgueter. gml

```
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>180</ooe: GST_EZ>
<ooe: GST_FLAECH>2080</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/148</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319180</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2067</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DIG>237</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1027">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27935.19, 323628.6 -27935.58, 323627.6 -27946.13, 323601.77
-27990.83, 323585.34 -27987.96, 323591.61 -27961.18, 323657.67 -27942.06, 323635.56
-27942.25, 323630.28 -27935.65, 323629.15
-27935.19, 323628.6</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/148</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>180</ooe: GST_EZ>
<ooe: GST_FLAECH>2080</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/148</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319180</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2067</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>1843</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1028">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28023.19, 323604.15 -28016.04, 323600.99 -28052.58, 323510.62
-28065.33, 323515.77 -28095.38, 323526.82 -28090.36, 323538.87 -28074.2, 323532.86
-28040.9, 323612.76
-28023.19, 323604.15</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/19</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>503</ooe: GST_EZ>
<ooe: GST_FLAECH>2975</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/19</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319503</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2989</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>2975</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1029">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28004.42, 323596.85 -27987.96, 323591.61 -27990.83, 323585.34
-28022, 323508.33 -28025.45, 323499.99 -28052.58, 323510.62 -28016.04, 323600.99
-28004.42, 323596.85</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/20</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>179</ooe: GST_EZ>
<ooe: GST_FLAECH>2868</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/20</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319179</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2912</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DI G>2868</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1030">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-27990. 83, 323585. 34 -27946. 13, 323601. 77 -27992. 55, 323487. 85  
-28025. 45, 323499. 99 -28022, 323508. 33  
-27990. 83, 323585. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>434/21</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>  
<ooe: GST_EZ>180</ooe: GST_EZ>  
<ooe: GST_FLAECH>3776</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40319434/21</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40319180</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>3785</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DI G>3776</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1031">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-27853. 8, 323568. 83 -27853. 8, 323568. 84 -27750. 57, 323666. 72  
-27750. 57, 323666. 72 -27721, 323627. 45 -27676. 66, 323568. 54 -27649. 35, 323532. 31  
-27590. 11, 323453. 73 -27703. 85, 323354. 86 -27720. 47, 323380. 21 -27748. 1, 323418. 81  
-27775. 35, 323457. 62 -27802. 6, 323496. 69 -27821. 1, 323522. 1 -27853. 8, 323568. 83  
-27853. 8, 323568. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>408/7</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>  
<ooe: GST_EZ>16</ooe: GST_EZ>  
<ooe: GST_FLAECH>38324</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40319408/7</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4031916</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>38324</ooe: GST_GDBFLA>  
<ooe: FFH>7140</ooe: FFH>  
<ooe: AREA_DI G>38324</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1032">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-27306. 66, 323590. 28 -27271. 18, 323602. 93 -27271. 18, 323602. 93  
-27272. 28, 323598. 22 -27274. 03, 323590. 79 -27266. 59, 323556. 63 -27266. 6, 323556. 62  
-27258. 55, 323546. 73 -27257. 91, 323545. 95 -27251. 41, 323536. 54 -27251. 37, 323536. 46  
-27248. 31, 323526. 15 -27237. 75, 323503. 64 -27237. 04, 323493. 31 -27233. 6, 323474. 42  
-27230. 02, 323454. 67 -27230. 02, 323454. 66 -27234. 2, 323438. 55 -27239. 02, 323420. 01  
-27234. 8, 323397. 85 -27234. 88, 323379. 12 -27233. 18, 323370. 11 -27233. 06, 323364. 52  
-27234. 59, 323358. 52 -27241. 45, 323331. 61 -27252. 95, 323311. 67 -27256. 29, 323309. 23  
-27261. 81, 323305. 21 -27287. 99, 323271. 04 -27287. 99, 323271. 04 -27309. 76, 323230. 69  
-27319. 95, 323215. 77 -27334. 72, 323194. 15 -27334. 72, 323194. 14 -27342. 0, 323180. 95  
-27346. 34, 323169. 4 -27350. 75, 323136. 89 -27350. 75, 323136. 88 -27350. 04, 323115. 9  
-27347. 9, 323103. 41 -27347. 9, 323098. 37 -27345. 91, 323091. 75 -27344. 96, 323086. 24  
-27344. 97, 323086. 23 -27341. 7, 323072. 89 -27341. 71, 323072. 88 -27334. 65, 323050. 59  
-27330. 11, 323038. 75 -27328. 12, 323033. 56 -27330. 12, 323038. 74 -27334. 66, 323050. 58  
-27338. 36, 323047. 98 -27331. 05, 323015. 35 -27331. 06, 323015. 35 -27345. 91, 323016. 77  
-27345. 91, 323016. 77 -27364. 83, 323123. 6 -27367. 76, 323149. 22 -27364. 79, 323175. 61  
-27359. 85, 323195. 71 -27335. 84, 323237. 44 -27294. 45, 323309. 88 -27290. 89, 323402. 53  
-27303. 07, 323514. 7 -27309. 37, 323578. 98  
-27306. 66, 323590. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

Schutzgueter. gml

```

l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>435/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>355</ooe: GST_EZ>
  <ooe: GST_FLAECH>123059</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319435/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>123030</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DIG>21909</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1033">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27547. 31, 323135. 15 -27550. 5, 323132. 95 -27559. 35, 323145. 86
-27559. 35, 323145. 86 -27567. 5, 323157. 73 -27583. 55, 323181. 35 -27583. 54, 323181. 36
-27583. 54, 323181. 36 -27580. 43, 323182. 99 -27579. 53, 323182. 12 -27575. 03, 323175. 09
-27570. 09, 323170. 81 -27558. 81, 323153. 15
-27547. 31, 323135. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>435/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>355</ooe: GST_EZ>
  <ooe: GST_FLAECH>123059</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319435/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>123030</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>256</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1034">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27410. 42, 323018. 02
-27416. 75, 323013. 46 -27435. 45, 323039. 89 -27475. 7, 323095. 95 -27458. 26, 323097. 88
-27451. 05, 323084. 52 -27447. 5, 323081. 4 -27443. 03, 323074. 96 -27436. 12, 323061. 06
-27429. 71, 323047. 81 -27419. 5, 323033. 18
-27410. 42, 323018. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27537. 52, 323141. 92 -27541. 32, 323139. 29
-27547. 31, 323135. 15 -27558. 81, 323153. 15
-27537. 52, 323141. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27550. 5, 323132. 95 -27550. 5, 323132. 95
-27559. 35, 323145. 86 -27559. 35, 323145. 86
-27550. 5, 323132. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>435/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>355</ooe: GST_EZ>
  <ooe: GST_FLAECH>123059</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319435/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>123030</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>1252</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1035">

```

Schutzgueter. gml

```
<ooe: geometryProperty><gml: MultiPolygon><gml: Polygon><gml: OuterBoundaryIs><gml: LinearRing><gml: Coordinates>-28132.72, 323335.82  
-28154.34, 323283.01 -28166.25, 323284.25 -28169.56, 323277.41 -28182.29, 323230.88  
-28201.19, 323216.96 -28233.25, 323135.47 -28232.31, 323143.35 -28231.32, 323151.67  
-28226.13, 323158.98 -28217.81, 323185.15 -28217.81, 323189.65 -28214.06, 323203.25  
-28204.62, 323221.34 -28204.62, 323224.37 -28192.93, 323248.53 -28189.15, 323254.56  
-28177.46, 323284.71 -28172.56, 323304.34 -28173.68, 323308.87 -28179.71, 323315.28  
-28186.87, 323317.18 -28189.53, 323314.53 -28196.68, 323300.96 -28207.25, 323274.93  
-28211.4, 323267.75 -28211.78, 323264.37 -28221.27, 323245.97 -28179.97, 323345.06  
-28176.4, 323353.3 -28160.09, 323343.21 -28147.28, 323338.68  
-28132.72, 323335.82</gml: Coordinates></gml: LinearRing></gml: OuterBoundaryIs></gml: Polygon></gml: MultiPolygon><gml: Polygon><gml: OuterBoundaryIs><gml: LinearRing><gml: Coordinates>-28236.56, 323207.79 -28224.78, 323237.33  
-28228.0, 323226.62 -28235.56, 323208.9  
-28236.56, 323207.79</gml: Coordinates></gml: LinearRing></gml: OuterBoundaryIs></gml: Polygon></gml: MultiPolygon><gml: Polygon><gml: OuterBoundaryIs><gml: LinearRing><gml: Coordinates>-28238.3, 323122.64 -28244.91, 323105.85  
-28247, 323106.8 -28243.98, 323115.61  
-28238.3, 323122.64</gml: Coordinates></gml: LinearRing></gml: OuterBoundaryIs></gml: Polygon></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>434/56</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>  
<ooe: GST_EZ>204</ooe: GST_EZ>  
<ooe: GST_FLAECH>8666</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40319434/56</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40319204</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>8739</ooe: GST_GDBFLA>  
<ooe: FFH>7120</ooe: FFH>  
<ooe: AREA_DIG>3694</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml: featureMember>  
<gml: featureMember>  
<ooe: Schutzgueter fid="F1036">
```

```
<ooe: geometryProperty><gml: Polygon><gml: OuterBoundaryIs><gml: LinearRing><gml: Coordinates>-28128.37, 323346.46 -28132.72, 323335.82 -28147.28, 323338.68  
-28160.09, 323343.21 -28176.4, 323353.3 -28172.54, 323362.18  
-28128.37, 323346.46</gml: Coordinates></gml: LinearRing></gml: OuterBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>434/56</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>  
<ooe: GST_EZ>204</ooe: GST_EZ>  
<ooe: GST_FLAECH>8666</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40319434/56</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40319204</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>8739</ooe: GST_GDBFLA>  
<ooe: FFH>91DO</ooe: FFH>  
<ooe: AREA_DIG>589</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml: featureMember>  
<gml: featureMember>  
<ooe: Schutzgueter fid="F1037">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: Polygon><gml: OuterBoundaryIs><gml: LinearRing><gml: Coordinates>-28144.84, 323233.93  
-28149.03, 323234.86 -28148.72, 323235.22 -28147.06, 323235.93 -28146.22, 323236.3  
-28144.84, 323233.93</gml: Coordinates></gml: LinearRing></gml: OuterBoundaryIs></gml: Polygon></gml: MultiPolygon><gml: Polygon><gml: OuterBoundaryIs><gml: LinearRing><gml: Coordinates>-28155.88, 323243.81 -28156.8, 323254.34  
-28157.21, 323261.47 -28153.57, 323263.3 -28151.77, 323260.41 -28148.96, 323263.45  
-28143.12, 323262.46 -28141.25, 323258.31 -28141.82, 323256.36  
-28155.88, 323243.81</gml: Coordinates></gml: LinearRing></gml: OuterBoundaryIs></gml: Polygon></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>434/55</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>273</ooe: GST_EZ>
<ooe: GST_FLAECH>4175</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/55</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319273</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4059</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>192</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1038">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28154. 34, 323283. 01 -28132. 72, 323335. 82 -28129. 93, 323335. 28
-28122. 0, 323329. 25 -28120. 5, 323323. 21 -28126. 53, 323311. 15 -28135. 21, 323297. 56
-28136. 34, 323291. 53 -28136. 27, 323291. 35 -28133. 31, 323284. 34 -28130. 68, 323282. 09
-28121. 62, 323281. 34 -28112. 56, 323283. 96 -28106. 76, 323279. 74 -28115, 323257. 44
-28130. 54, 323263. 28 -28144. 01, 323233. 75 -28144. 84, 323233. 93 -28146. 22, 323236. 3
-28147. 06, 323235. 93 -28148. 72, 323235. 22 -28149. 03, 323234. 86 -28155. 21, 323236. 24
-28155. 88, 323243. 81 -28141. 82, 323256. 36 -28141. 25, 323258. 31 -28143. 12, 323262. 46
-28148. 96, 323263. 45 -28151. 77, 323260. 41 -28153. 57, 323263. 3 -28157. 21, 323261. 47
-28157. 9, 323273. 47
-28154. 34, 323283. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/55</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>273</ooe: GST_EZ>
  <ooe: GST_FLAECH>4175</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/55</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319273</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4059</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>2108</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1039">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28132. 72, 323335. 82 -28128. 37, 323346. 46 -28118. 9, 323342. 87
-28096. 82, 323333. 36 -28088. 3, 323329. 69 -28106. 76, 323279. 74 -28112. 56, 323283. 96
-28121. 62, 323281. 34 -28130. 68, 323282. 09 -28133. 31, 323284. 34 -28136. 27, 323291. 35
-28136. 34, 323291. 53 -28135. 21, 323297. 56 -28126. 53, 323311. 15 -28120. 5, 323323. 21
-28122. 0, 323329. 25 -28129. 93, 323335. 28
-28132. 72, 323335. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/55</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>273</ooe: GST_EZ>
  <ooe: GST_FLAECH>4175</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/55</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319273</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4059</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1875</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1040">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28154. 34, 323283. 01 -28157. 9, 323273. 47 -28228. 37, 323098. 6
-28244. 91, 323105. 85 -28238. 3, 323122. 64 -28234. 17, 323127. 75 -28233. 25, 323135. 47
-28201. 19, 323216. 96 -28182. 29, 323230. 88 -28169. 56, 323277. 41 -28166. 25, 323284. 25
-28154. 34, 323283. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
```


Schutzgueter. gml

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/152</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>204</ooe: GST_EZ>
<ooe: GST_FLAECH>3040</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/152</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319204</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2938</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DIG>3026</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1041">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28157.21, 323261.47 -28156.8, 323254.34 -28155.88, 323243.81
-28156.7, 323243.08 -28166.27, 323216.42 -28155.87, 323226.95 -28149.03, 323234.86
-28144.84, 323233.93 -28144.64, 323233.6 -28141.79, 323231 -28137.64, 323233.08
-28133.5, 323240.34 -28131.16, 323242.67 -28128.57, 323246.56 -28125.72, 323248.37
-28127.79, 323243.19 -28129.35, 323238.52 -28130.9, 323232.56 -28130.65, 323229.97
-28131.68, 323224.78 -28132.46, 323220.63 -28133.5, 323216.74 -28134.58, 323214.93
-28136.61, 323211.56 -28139.2, 323205.86 -28139.72, 323200.93 -28139.72, 323196.78
-28138.94, 323193.67 -28138.63, 323193.15 -28151.33, 323158.59 -28152.05, 323157.39
-28152.76, 323154.72 -28164.99, 323121.44 -28169.24, 323115.08 -28178.81, 323088.61
-28182.66, 323078.19 -28222.13, 323095.75 -28226.14, 323097.58 -28220.84, 323108.18
-28220.46, 323112.71 -28207.25, 323147.4 -28202.71, 323161.0 -28194.43, 323180.62
-28180.46, 323206.28 -28167.28, 323234.93 -28159.71, 323256.81 -28157.46, 323261.34
-28157.21, 323261.47</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/153</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>273</ooe: GST_EZ>
<ooe: GST_FLAECH>8582</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/153</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319273</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8322</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>7206</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1042">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28157.9, 323273.47
-28157.21, 323261.47 -28157.46, 323261.34 -28159.71, 323256.81 -28167.28, 323234.93
-28180.46, 323206.28 -28194.43, 323180.62 -28202.71, 323161.0 -28207.25, 323147.4
-28220.46, 323112.71 -28220.84, 323108.18 -28226.14, 323097.58 -28228.37, 323098.6
-28157.9, 323273.47</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28155.88, 323243.81 -28155.21, 323236.24
-28149.03, 323234.86 -28155.87, 323226.95 -28166.27, 323216.42 -28156.7, 323243.08
-28155.88, 323243.81</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28144.84, 323233.93 -28144.01, 323233.75
-28130.54, 323263.28 -28115, 323257.44 -28133.22, 323207.87 -28134.92, 323204.88
-28138.11, 323194.56 -28138.63, 323193.15 -28138.94, 323193.67 -28139.72, 323196.78
-28139.72, 323200.93 -28139.2, 323205.86 -28136.61, 323211.56 -28134.58, 323214.93
-28133.5, 323216.74 -28132.46, 323220.63 -28131.68, 323224.78 -28130.65, 323229.97
-28130.9, 323232.56 -28129.35, 323238.52 -28127.79, 323243.19 -28125.72, 323248.37
-28128.57, 323246.56 -28131.16, 323242.67 -28133.5, 323240.34 -28137.64, 323233.08
-28141.79, 323231 -28144.64, 323233.6
-28144.84, 323233.93</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/153</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>273</ooe: GST_EZ>
<ooe: GST_FLAECH>8582</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/153</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319273</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8322</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DIG>1298</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1043">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28220.82, 323372.74 -28220.58, 323373.42 -28219.2, 323372.9
-28219.47, 323372.22
-28220.82, 323372.74</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>434/57</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>205</ooe: GST_EZ>
    <ooe: GST_FLAECH>5134</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319434/57</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319205</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>5137</ooe: GST_GDBFLA>
    <ooe: FFH>6410</ooe: FFH>
    <ooe: AREA_DIG>1</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1044">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28220.58, 323373.42 -28218.83, 323378.28 -28203.75, 323373.04
-28204.25, 323372.25 -28203.84, 323369.03 -28200.09, 323365.46 -28191.78, 323362.81
-28176.4, 323353.3 -28179.97, 323345.06 -28188.93, 323349.2 -28252.69, 323206.52
-28253.28, 323207.03 -28253.65, 323212.31 -28241.96, 323234.93 -28241.59, 323238.71
-28226.87, 323270.4 -28224.25, 323283.96 -28217.43, 323306.62 -28218.18, 323315.65
-28216.31, 323323.96 -28210.65, 323347.71 -28215.42, 323349.02 -28208.19, 323367.82
-28219.47, 323372.22 -28219.2, 323372.9
-28220.58, 323373.42</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>434/57</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>205</ooe: GST_EZ>
    <ooe: GST_FLAECH>5134</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319434/57</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319205</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>5137</ooe: GST_GDBFLA>
    <ooe: FFH>7120</ooe: FFH>
    <ooe: AREA_DIG>1722</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1045">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28203.75, 323373.04 -28172.54, 323362.18 -28176.4, 323353.3
-28191.78, 323362.81 -28200.09, 323365.46 -28203.84, 323369.03 -28204.25, 323372.25
-28203.75, 323373.04</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>434/57</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>205</ooe: GST_EZ>
    <ooe: GST_FLAECH>5134</ooe: GST_FLAECH>
```

```

                Schutzgueter.gml
                <ooe: GST_GSTNR>40319434/57</ooe: GST_GSTNR>
                <ooe: GST_EZNR>40319205</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>5137</ooe: GST_GDBFLA>
                <ooe: FFH>91D0</ooe: FFH>
                <ooe: AREA_DI G>216</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F1046">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28348. 15, 323137. 65 -28344. 21, 323146. 04 -28313. 92, 323132. 66
-28315. 34, 323129. 05 -28316. 84, 323125. 24 -28317. 37, 323125. 45
-28348. 15, 323137. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>434/154</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>189</ooe: GST_EZ>
    <ooe: GST_FLAECH>9077</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319434/154</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319189</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>8717</ooe: GST_GDBFLA>
    <ooe: FFH>6410</ooe: FFH>
    <ooe: AREA_DI G>288</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F1047">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28227. 7, 323094. 45 -28223. 61, 323092. 63 -28225. 04, 323089. 44
-28229. 35, 323091. 15
-28227. 7, 323094. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>434/157</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>395</ooe: GST_EZ>
    <ooe: GST_FLAECH>10276</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319434/157</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319395</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>9616</ooe: GST_GDBFLA>
    <ooe: FFH>6410</ooe: FFH>
    <ooe: AREA_DI G>16</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F1048">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28248. 13, 323103. 51 -28227. 7, 323094. 45 -28229. 35, 323091. 15
-28249. 62, 323099. 16 -28249. 61, 323099. 2
-28248. 13, 323103. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>434/157</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>395</ooe: GST_EZ>
    <ooe: GST_FLAECH>10276</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319434/157</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319395</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>9616</ooe: GST_GDBFLA>
    <ooe: FFH>7120</ooe: FFH>
    <ooe: AREA_DI G>91</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F1049">

<ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-28381. 76, 323160. 71
-28381. 53, 323160. 61 -28344. 21, 323146. 04 -28348. 15, 323137. 65 -28373. 09, 323147. 54
-28379. 36, 323150. 02 -28385. 24, 323152. 35 -28385. 24, 323152. 36
-28381. 76, 323160. 71</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-28311. 03, 322858. 32 -28287. 53, 322848. 05
-28278. 65, 322844. 18 -28281. 41, 322839. 28 -28292. 96, 322843. 76 -28313. 73, 322851. 82
-28311. 03, 322858. 32</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml: Pol ygon></gml: pol ygonMember></gml: Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/1</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>234</ooe: GST_EZ>
<ooe: GST_FLAECH>827420</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319234</ooe: GST_EZNR>
<ooe: GST_GDBFLA>827420</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>588</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: Schutzgueter fi d="F1050">

<ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-27693. 53, 322326. 12
-27679. 5, 322362. 75 -27678. 75, 322367. 28 -27671. 56, 322380. 87 -27671. 56, 322385. 37
-27657. 25, 322411. 03 -27655. 34, 322417. 06 -27649. 31, 322428. 4 -27632. 71, 322449. 53
-27624. 78, 322452. 9 -27615. 37, 322449. 9 -27600. 28, 322442. 71 -27577. 65, 322438. 96
-27559. 53, 322439. 34 -27550. 84, 322442. 34 -27547. 46, 322438. 96 -27546. 34, 322435. 18
-27553. 5, 322420. 09 -27556. 9, 322405. 75 -27562. 56, 322390. 65 -27562. 93, 322387. 65
-27566. 31, 322368. 03 -27573. 87, 322349. 15 -27577. 65, 322336. 34 -27588. 59, 322312. 18
-27595. 84, 322288. 56 -27618. 75, 322298. 25 -27627. 43, 322300. 5 -27646. 31, 322308. 81
-27653. 09, 322310. 31
-27693. 53, 322326. 12</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-27938. 91, 322415. 74 -27936. 78, 322414. 43
-27924. 71, 322409. 9 -27907. 34, 322402. 37 -27896. 74, 322398. 67 -27896. 73, 322398. 62
-27904. 09, 322396. 89 -27922. 95, 322386. 62 -27929. 43, 322381. 59 -27933. 5, 322366. 44
-27947. 02, 322347. 38 -27971. 59, 322295. 45 -27982. 04, 322277. 34 -27967. 71, 322323. 91
-27949. 17, 322371. 05 -27948. 25, 322391. 32
-27938. 91, 322415. 74</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-27450. 4, 322232. 46 -27455. 5, 322220. 0
-27458. 18, 322213. 43 -27487. 46, 322154. 5 -27491. 25, 322142. 43 -27496. 9, 322134. 53
-27505. 21, 322134. 53 -27512. 75, 322136. 78 -27515. 78, 322136. 03 -27527. 84, 322143. 93
-27531. 62, 322147. 71 -27535. 0, 322155. 28 -27532. 0, 322170. 34 -27517. 28, 322202. 03
-27513. 87, 322214. 12 -27506. 34, 322232. 21 -27502. 25, 322248. 65 -27494. 65, 322246. 56
-27484. 09, 322246. 18
-27450. 4, 322232. 46</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-28261. 33, 322836. 61 -28248. 49, 322831. 01
-28240. 26, 322827. 65 -28244. 96, 322821. 46 -28250. 65, 322818. 09 -28258. 93, 322819. 59
-28261. 59, 322823. 75 -28261. 43, 322831. 28
-28261. 33, 322836. 61</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-28507. 56, 322838. 91 -28504. 88, 322844. 62
-28505. 86, 322849. 13 -28489. 25, 322886. 5 -28486. 81, 322886. 0 -28480. 75, 322886. 0
-28477. 75, 322887. 87 -28472. 84, 322888. 62 -28468. 68, 322886. 0 -28460. 75, 322883. 18
-28416. 28, 322866. 96 -28419. 71, 322837. 75 -28421. 28, 322832. 28 -28426. 12, 322818. 59
-28428. 03, 322800. 21 -28437. 75, 322790. 53 -28447. 93, 322777. 28 -28453. 96, 322768. 65
-28465. 65, 322757. 71 -28474. 34, 322746. 03 -28478. 5, 322743. 0 -28484. 15, 322735. 46
-28488. 68, 322733. 03 -28488. 46, 322732. 54 -28494. 64, 322733. 04 -28496. 59, 322738. 5
-28503. 15, 322750. 5 -28505. 07, 322753. 99 -28505. 07, 322753. 99 -28497. 48, 322764. 24
-28492. 52, 322775. 5 -28492. 06, 322779. 2 -28491. 62, 322782. 7 -28497. 76, 322793. 81

Schutzgueter. gml

-28498.98, 322796.01 -28498.98, 322796.01 -28496.96, 322800.34 -28497.0, 322806.37
-28497.37, 322815.25 -28498.87, 322818.84 -28504.9, 322823.75 -28507.15, 322830.53
-28506.78, 322836.56
-28507.56, 322838.91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28108.75, 322085.35 -28124.91, 322097.8
-28134.68, 322105.33 -28225.45, 322176.14 -28220.46, 322190.71 -28215.93, 322213.37
-28206.5, 322237.87 -28200.96, 322246.0 -28207.12, 322248.59 -28215.34, 322252.09
-28219.03, 322253.37 -28226.5, 322254.87 -28244.62, 322264.28 -28248.37, 322264.28
-28254.4, 322268.06 -28261.21, 322269.56 -28271.78, 322275.59 -28310.87, 322290.53
-28315.81, 322293.62 -28320.51, 322296.87 -28343.63, 322335.97 -28342.31, 322340.12
-28338.53, 322359.71 -28341.18, 322370.68 -28356.28, 322382.37 -28364.18, 322388.4
-28371.37, 322395.93 -28385.31, 322406.87 -28388.12, 322410.28 -28404.94, 322437.77
-28404.86, 322438.07 -28404.48, 322439.5 -28408.06, 322446.2 -28409.52, 322448.2
-28415.73, 322456.69 -28416.42, 322456.83 -28416.82, 322460.8 -28418.81, 322461.59
-28419.67, 322461.85 -28422.16, 322465.91 -28425.68, 322471.67 -28425.95, 322473.1
-28421.58, 322473.5 -28418.81, 322477.86 -28416.42, 322483.81 -28414.44, 322491.75
-28414.84, 322498.5 -28413.25, 322504.85 -28410.47, 322513.98 -28409.28, 322523.5
-28408.49, 322534.61 -28404.92, 322545.33 -28401.74, 322554.46 -28397.77, 322564.38
-28391.82, 322575.1 -28386.82, 322579.47 -28386.75, 322574.43 -28386.43, 322574.29
-28386.43, 322569.53 -28386.43, 322569.54 -28386.43, 322569.53 -28386.43, 322569.53
-28386.43, 322569.53 -28385.45, 322570.84 -28383.79, 322573.06 -28381.54, 322572.11
-28384.56, 322563.43 -28389.46, 322546.84 -28392.09, 322531.75 -28396.62, 322519.68
-28398.53, 322504.59 -28397.37, 322492.53 -28398.15, 322484.96 -28401.15, 322474.4
-28402.28, 322465.37 -28403.34, 322462.85 -28399.12, 322456.93 -28392.68, 322463.74
-28389.07, 322462.58 -28381.24, 322460.06 -28363.64, 322449.28 -28360.88, 322460.58
-28351.08, 322483.21 -28345.27, 322501.18 -28309.03, 322556.99 -28306.98, 322560.15
-28298.68, 322553.11 -28296.93, 322551.63 -28296.43, 322552.28 -28262.34, 322539.53
-28259.03, 322539.0 -28207.15, 322518.68 -28137.09, 322491.78 -28121.62, 322486.87
-28118.59, 322484.59 -28111.06, 322483.46 -28102.0, 322478.93 -28064.09, 322464.75
-28060.84, 322463.4 -28057.5, 322462.03 -28052.46, 322460.13 -28052.17, 322457.34
-28046.02, 322454.96 -28047.05, 322452.22 -28051.82, 322438.91 -28066.5, 322400.34
-28076.98, 322389.85 -28074.36, 322380.2 -28060.37, 322397.72 -28053.81, 322404.28
-28037.8, 322446.69 -28035.33, 322453.69 -28013.53, 322445.5 -28000.21, 322440.5
-28001.4, 322438.63 -28044.72, 322330.18 -28058.55, 322288.39 -28051.18, 322290.24
-28029.67, 322353.83 -27995.87, 322438.32 -27989.21, 322432.9 -27986.18, 322427.06
-27998.77, 322398.5 -28014.62, 322367.36 -28043.98, 322291.88 -28039.89, 322294.66
-28038.53, 322295.58 -28034.12, 322309.92 -28029.94, 322320.57 -28029.15, 322322.2
-28023.65, 322315.85 -28019.84, 322311.44 -28019.23, 322298.23 -28042.9, 322215.82
-28059.81, 322222.38 -28064.4, 322210.46 -28062.9, 322203.65 -28063.96, 322196.43
-28073.53, 322173.03 -28074.59, 322163.9 -28093.53, 322109.9 -28098.74, 322093.44
-28099.95, 322089.62 -28100.98, 322086.39 -28103.2, 322088.13 -28104.48, 322088.13
-28106.89, 322090.84
-28108.75, 322085.35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28224.41, 322821.19 -28202.66, 322812.32
-28198.88, 322810.78 -28126.88, 322781.43 -28097.96, 322769.55 -28106.18, 322750.07
-28185.71, 322780.4 -28180.34, 322761.25 -28186.0, 322733.68 -28199.78, 322706.93
-28207.9, 322688.28 -28216.0, 322659.09 -28220.06, 322622.59 -28205.46, 322618.56
-28202.21, 322615.31 -28212.75, 322592.59 -28220.87, 322574.78 -28221.68, 322551.25
-28220.06, 322545.56 -28206.28, 322565.84 -28198.96, 322572.34 -28185.18, 322579.62
-28178.71, 322580.43 -28178.91, 322577.49 -28193.86, 322541.9 -28187.59, 322539.25
-28187.62, 322539.09 -28189.25, 322535.03 -28182.75, 322529.37 -28176.2, 322534.45
-28051.92, 322482.7 -27960.95, 322713.68 -27952.38, 322710.21 -27942.81, 322706.33
-27937.18, 322719.46 -27933.87, 322723.67 -27928.54, 322728.04 -27920.78, 322745.5
-27908.17, 322774.12 -27904.28, 322780.42 -27895.55, 322793.52 -27888.76, 322813.89
-27887.24, 322826.86 -27885.79, 322839.23 -27882.07, 322847.89 -27856.27, 322904.88
-27850.13, 322915.31 -27851.86, 322918.47 -27850.41, 322921.86 -27810.64, 322906.9
-27901.97, 322689.69 -27899.03, 322688.39 -27899.03, 322688.39 -27900.12, 322685.55
-27875.58, 322675.81 -27880.37, 322664.4 -27873.4, 322661.15 -27868.87, 322660.78
-27861.21, 322657.28 -27867.75, 322641.15 -27877.18, 322613.25 -27882.96, 322598.59
-27888.03, 322581.9 -27896.78, 322569.46 -27899.25, 322563.12 -27916.4, 322518.93
-27917.15, 322513.65 -27925.46, 322491.0 -27926.91, 322485.19 -27928.84, 322477.43
-27929.21, 322471.4 -27920.93, 322466.87 -27912.62, 322462.34 -27907.34, 322457.81
-27899.91, 322455.59 -27906.99, 322436.03 -27904.96, 322428.04 -27900.2, 322420.25
-27901.06, 322417.22 -27917.94, 322423.71 -28018.35, 322464.02 -28016.81, 322467.25
-28012.21, 322475.93 -28009.21, 322490.25 -28005.06, 322500.81 -28002.78, 322512.9
-27999.4, 322520.43 -27998.65, 322526.46 -27991.84, 322546.09 -27991.84, 322552.12

Schutzgueter. gml

-27989. 96, 322558. 15 -27976. 75, 322586. 84 -27961. 31, 322614. 0 -27960. 9, 322617. 4
-27947. 34, 322648. 68 -27939. 4, 322666. 81 -27933. 75, 322685. 18 -27953. 21, 322692. 5
-27962. 81, 322669. 06 -27968. 46, 322658. 87 -27968. 84, 322655. 5 -27976. 37, 322641. 9
-27994. 12, 322599. 65 -28002. 78, 322571. 0 -28006. 93, 322552. 12 -28015. 25, 322527. 96
-28018. 25, 322513. 65 -28027. 31, 322490. 25 -28031. 09, 322474. 4 -28033. 47, 322470. 09
-28040. 83, 322473. 04 -28055. 82, 322478. 39 -28201. 16, 322536. 67 -28247. 06, 322554. 64
-28275. 15, 322565. 14 -28254. 4, 322607. 96 -28248. 75, 322626. 06 -28241. 21, 322644. 18
-28239. 68, 322650. 96 -28231. 78, 322667. 56 -28215. 18, 322719. 62 -28202. 34, 322749. 06
-28188. 81, 322781. 56 -28210. 58, 322789. 73 -28209. 65, 322792. 98 -28204. 89, 322800. 92
-28202. 91, 322805. 68 -28207. 27, 322808. 06 -28212. 83, 322810. 44 -28219. 57, 322814. 01
-28225. 42, 322815. 77 -28225. 23, 322816. 94 -28224. 62, 322820. 71
-28224. 41, 322821. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27860. 38, 322674. 36 -27767. 2, 322890. 48
-27649. 84, 322844. 48 -27740. 84, 322626. 9
-27860. 38, 322674. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27354. 13, 322473. 36 -27336. 89, 322601. 42
-27329. 98, 322653. 38 -27340, 322695. 19 -27368. 29, 322736. 32 -27357. 34, 322732. 06
-27348. 34, 322729. 59 -27339. 21, 322725. 28 -27334. 59, 322723. 76 -27330. 84, 322722. 53
-27319. 84, 322718. 25 -27313. 5, 322715. 62 -27303. 04, 322712. 11 -27294. 46, 322682. 39
-27295. 84, 322671. 34 -27296. 21, 322665. 75 -27297. 13, 322659. 15 -27293. 13, 322658. 34
-27288. 62, 322657. 44 -27286. 3, 322650. 17 -27283. 62, 322641. 82 -27281. 12, 322625. 57
-27284. 24, 322624. 32 -27298. 14, 322626. 06 -27301. 32, 322626. 46 -27314. 65, 322628. 14
-27316. 13, 322616. 2 -27302. 72, 322615. 24 -27299. 51, 322615. 01 -27281. 12, 322613. 7
-27282. 73, 322596. 34 -27285. 5, 322566. 19 -27289. 87, 322530. 57 -27286. 75, 322521. 82
-27290. 21, 322506. 47 -27297. 86, 322472. 43 -27289. 95, 322468. 96 -27291. 24, 322456. 33
-27297. 96, 322448. 59 -27300. 87, 322450. 36 -27303. 52, 322449. 65 -27304. 29, 322449. 44
-27311. 74, 322424. 94 -27336. 74, 322364. 32 -27352. 37, 322316. 19 -27366. 75, 322277. 45
-27389. 2, 322225. 14 -27473. 13, 322257. 59 -27472. 78, 322258. 35 -27468. 14, 322268. 36
-27457. 84, 322290. 82 -27455. 04, 322290. 77 -27455. 93, 322285. 58 -27456. 91, 322279. 75
-27450. 66, 322290. 68 -27447. 55, 322293. 94 -27446. 61, 322283. 49 -27432. 26, 322293. 94
-27422. 28, 322305. 95 -27416. 5, 322307. 35 -27415. 26, 322311. 88 -27417. 76, 322322. 64
-27415. 73, 322327. 01 -27406. 52, 322327. 16 -27406. 65, 322330. 56 -27410. 57, 322337. 14
-27407. 14, 322343. 7 -27401. 21, 322346. 19 -27400. 9, 322349. 94 -27404. 2, 322353. 24
-27401. 52, 322361. 95 -27397. 94, 322372. 41 -27393. 56, 322383. 17 -27386. 7, 322392. 38
-27379. 87, 322396. 82 -27396. 75, 322414. 94 -27388. 46, 322455. 59 -27429. 29, 322351. 81
-27449. 88, 322347. 91 -27469. 7, 322302. 21 -27484. 77, 322266. 23 -27486. 17, 322262. 89
-27486. 23, 322262. 75 -27487. 7, 322263. 33 -27492. 34, 322252. 43 -27516. 53, 322258. 25
-27524. 81, 322262. 78 -27533. 87, 322264. 28 -27540. 18, 322267. 0 -27533. 12, 322277. 5
-27525. 59, 322294. 09 -27517. 28, 322322. 75 -27491. 62, 322387. 65 -27492. 37, 322393. 68
-27491. 62, 322396. 71 -27489. 38, 322403. 42 -27485. 59, 322414. 81 -27480. 68, 322425. 37
-27481. 06, 322428. 4 -27468. 25, 322455. 56 -27462. 21, 322472. 15 -27448. 09, 322499. 46
-27444. 87, 322497. 71 -27438. 59, 322497. 6 -27438. 59, 322497. 6 -27429. 2, 322493. 72
-27402. 74, 322482. 8 -27381. 65, 322474. 1 -27355. 49, 322463. 3 -27355. 15, 322465. 83
-27336. 21, 322458. 93 -27327. 15, 322458. 93 -27321. 92, 322459. 64 -27337. 81, 322466. 88
-27354. 13, 322473. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27468. 83, 322373. 49
-27505. 47, 322280. 69 -27468. 82, 322373. 49
-27468. 83, 322373. 49</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27635. 5, 322585. 08 -27618. 38, 322582. 21
-27580. 27, 322566. 44 -27542. 24, 322550. 7 -27536. 32, 322545. 7
-27635. 5, 322585. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-28343. 31, 322872. 41 -28326. 31, 322864. 99
-28311. 93, 322858. 71 -28311. 03, 322858. 32 -28313. 73, 322851. 82 -28292. 96, 322843. 76
-28297. 03, 322836. 93 -28299. 31, 322832. 03 -28300. 87, 322823. 4 -28356. 53, 322844. 18
-28343. 31, 322872. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27363. 8, 321980. 01 -27365. 52, 321948. 04
-27416. 96, 321753. 94 -27507. 22, 321709. 81 -27557. 57, 321729. 56 -27564. 06, 321736. 9
-27573. 5, 321742. 93 -27582. 77, 321747. 67 -27593. 53, 321777. 96 -27618. 29, 321784. 95
-27636. 07, 321792. 57 -27658. 3, 321793. 84 -27664. 64, 321785. 58 -27684. 21, 321793. 09
-27702. 34, 321791. 19 -27703. 3, 321784. 98 -27692. 77, 321778. 16 -27689. 31, 321775. 63
-27710. 52, 321778. 56 -27739. 25, 321800. 69 -27735. 27, 321801. 69 -27822. 84, 321867. 89
-27822. 84, 321870. 43 -27820. 96, 321876. 09 -27820. 85, 321876. 23 -27910. 56, 321940. 01
-27905. 27, 321955. 88 -27890. 71, 321979. 69 -27853. 5, 321989. 73 -27832. 6, 322033. 41

Schutzgueter. gml

-27834. 53, 322033. 78 -27852. 28, 322027. 75 -27859. 43, 322028. 5 -27868. 12, 322025. 87
-27876. 4, 322028. 5 -27880. 56, 322031. 15 -27880. 56, 322038. 31 -27864. 71, 322076. 81
-27857. 18, 322091. 9 -27854. 9, 322099. 43 -27847. 0, 322117. 53 -27853. 03, 322120. 56
-27854. 9, 322123. 59 -27855. 28, 322127. 34 -27853. 78, 322131. 87 -27850. 75, 322136. 03
-27841. 34, 322131. 12 -27837. 93, 322130. 37 -27824. 34, 322121. 31 -27796. 43, 322107. 75
-27785. 87, 322106. 21 -27781. 34, 322103. 21 -27785. 02, 322095. 68 -27760. 27, 322083. 93
-27746. 63, 322080. 48 -27737. 67, 322081. 34 -27718, 322080. 48 -27680. 94, 322069. 74
-27638. 04, 322051. 14 -27626. 74, 322053. 64 -27607. 31, 322055. 69 -27568. 2, 322052. 62
-27520. 3, 322044. 52 -27487. 22, 322022. 03 -27455. 71, 321998. 41 -27431. 18, 321983. 33
-27406. 64, 321980. 01 -27395. 55, 321974. 59 -27396. 09, 321986. 76 -27387. 71, 321996. 23
-27391. 22, 322015. 7 -27389. 33, 322029. 89 -27384. 47, 322028. 4 -27380. 14, 322021. 92
-27371. 65, 322019. 29 -27371. 65, 322006. 87 -27366. 39, 321994. 94
-27363. 8, 321980. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI
s></gml : Li nearRi ng></gml : coordi nates>-28345. 79, 322601. 73 -28348. 28, 322602. 06
-28349. 48, 322602. 57 -28349. 62, 322602. 23 -28350. 22, 322602. 31 -28353. 9, 322597. 03
-28363. 42, 322599. 75 -28381. 14, 322604. 81 -28381. 14, 322604. 81 -28381. 14, 322604. 81
-28381. 14, 322604. 81 -28386. 39, 322607. 03 -28384. 18, 322614. 75 -28383. 81, 322623. 81
-28381. 15, 322636. 62 -28373. 62, 322651. 71 -28368. 71, 322665. 31 -28360. 03, 322683. 03
-28359. 28, 322693. 96 -28357. 03, 322701. 53 -28349. 84, 322716. 59 -28344. 56, 322724. 15
-28333. 62, 322748. 28 -28321. 93, 322782. 25 -28315. 15, 322793. 56 -28307. 96, 322802. 62
-28300. 43, 322810. 9 -28290. 21, 322819. 59 -28232. 93, 322798. 11 -28233. 46, 322792. 98
-28238. 23, 322777. 9 -28243. 39, 322766. 79 -28249. 74, 322756. 86 -28254. 1, 322747. 34
-28258. 07, 322731. 86 -28260. 85, 322719. 95 -28265. 61, 322709. 64 -28269. 58, 322700. 51
-28273. 55, 322690. 98 -28278. 31, 322682. 65 -28293, 322655. 66 -28298. 55, 322645. 34
-28300. 93, 322635. 42 -28303. 32, 322625. 5 -28307. 28, 322614. 39 -28311. 65, 322606. 45
-28314. 43, 322600. 89 -28316. 72, 322598. 24
-28345. 79, 322601. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundary
I s></gml : Li nearRi ng></gml : coordi nates>-27802. 49, 322230. 16 -27811. 15, 322215. 62
-27820. 96, 322195. 25 -27824. 16, 322190. 39 -27831. 9, 322178. 65 -27834. 9, 322169. 59
-27848, 322151. 4 -27848. 5, 322150. 71 -27854. 22, 322140. 16 -27854. 56, 322139. 53
-27857. 18, 322137. 15 -27870. 75, 322103. 96 -27884. 34, 322078. 31 -27888. 12, 322067. 75
-27888. 87, 322061. 71 -27901. 31, 322027. 0 -27928. 09, 321971. 18 -27929. 59, 321965. 12
-27933. 97, 321958. 96 -27937. 08, 321954. 59 -27942. 1, 321958. 44 -27987. 66, 321995. 36
-27985. 88, 321999. 22 -27982. 81, 322005. 87 -27974. 12, 322033. 03 -27966. 59, 322048. 12
-27961. 31, 322063. 21 -27949. 96, 322088. 87 -27942. 43, 322111. 5 -27938. 65, 322119. 06
-27929. 59, 322152. 25 -27920. 56, 322167. 34 -27915. 65, 322167. 71 -27911. 12, 322166. 59
-27896. 03, 322160. 56 -27888. 12, 322173. 37 -27883. 59, 322189. 96 -27874. 9, 322211. 09
-27871. 12, 322224. 68 -27856. 81, 322257. 87 -27841. 34, 322298. 62 -27835. 68, 322309. 18
-27824. 75, 322337. 84 -27818. 31, 322348. 4 -27814. 93, 322351. 06 -27813. 03, 322355. 81
-27811. 47, 322354. 9 -27808. 76, 322363. 43 -27787. 37, 322353. 68 -27779. 84, 322351. 81
-27760. 21, 322342. 75 -27751. 18, 322340. 5 -27745. 9, 322337. 46 -27741. 28, 322335. 67
-27749. 39, 322328. 96 -27763. 29, 322323. 91 -27766. 65, 322312. 12 -27786. 87, 322262. 84
-27800. 77, 322236. 72
-27802. 49, 322230. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-27831. 09, 322266. 63
-27831. 09, 322253. 92 -27825. 87, 322269. 18 -27819. 68, 322283. 79 -27821. 83, 322282. 22
-27831. 09, 322266. 63</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-27923. 1, 322014. 61
-27940. 52, 321972. 49 -27969. 67, 321993. 68 -27972. 34, 321988. 98 -27941. 77, 321965. 28
-27920. 36, 322013. 31
-27923. 1, 322014. 61</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI
s></gml : Li nearRi ng></gml : coordi nates>-27759. 78, 322310. 87 -27739. 09, 322305. 03
-27737. 78, 322305. 03 -27741. 39, 322296. 54 -27755. 71, 322284. 33 -27766. 23, 322277. 59
-27770. 87, 322257. 79 -27768. 34, 322243. 46 -27751. 91, 322246 -27741. 39, 322255. 69
-27731. 28, 322267. 9 -27729. 17, 322276. 32 -27722. 85, 322306. 22 -27721. 1, 322312. 76
-27719. 87, 322314. 46 -27715. 71, 322325. 78 -27691. 71, 322316. 85 -27781. 82, 322115. 01
-27784. 34, 322120. 06 -27802. 04, 322128. 06 -27813. 41, 322129. 75 -27832. 61, 322132. 53
-27833. 2, 322146. 18 -27818. 88, 322172. 29 -27809. 62, 322182. 4 -27809. 62, 322203. 03
-27802. 49, 322230. 16 -27799. 46, 322235. 25 -27798. 71, 322239. 78 -27787. 37, 322259. 37
-27782. 87, 322271. 84 -27765. 68, 322302. 43
-27759. 78, 322310. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/1</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>

Schutzgueter. gml

```
<ooe: GST_EZ>234</ooe: GST_EZ>
<ooe: GST_FLAECH>827420</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319234</ooe: GST_EZNR>
<ooe: GST_GDBFLA>827420</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>444949</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1051">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27363. 13, 322203. 91
-27364. 74, 322200. 27 -27362. 81, 322190. 27 -27354. 4, 322183. 98 -27384. 11, 322101. 11
-27392. 47, 322080. 34 -27406. 98, 322055. 51 -27415. 36, 322048. 74 -27421. 81, 322037. 46
-27419. 23, 322025. 86 -27406. 66, 322016. 19 -27397. 31, 322016. 51 -27391. 22, 322015. 7
-27387. 71, 321996. 23 -27396. 09, 321986. 76 -27395. 55, 321974. 59 -27406. 64, 321980. 01
-27431. 18, 321983. 33 -27455. 71, 321998. 41 -27487. 22, 322022. 03 -27520. 3, 322044. 52
-27568. 2, 322052. 62 -27607. 31, 322055. 69 -27626. 74, 322053. 64 -27638. 04, 322051. 14
-27680. 94, 322069. 74 -27718, 322080. 48 -27737. 67, 322081. 34 -27746. 63, 322080. 48
-27760. 27, 322083. 93 -27785. 02, 322095. 68 -27781. 34, 322103. 21 -27785. 87, 322106. 21
-27796. 43, 322107. 75 -27824. 34, 322121. 31 -27837. 93, 322130. 37 -27841. 34, 322131. 12
-27850. 75, 322136. 03 -27853. 78, 322131. 87 -27855. 28, 322127. 34 -27854. 9, 322123. 59
-27853. 03, 322120. 56 -27847. 0, 322117. 53 -27854. 9, 322099. 43 -27857. 18, 322091. 9
-27864. 71, 322076. 81 -27880. 56, 322038. 31 -27880. 56, 322031. 15 -27876. 4, 322028. 5
-27868. 12, 322025. 87 -27859. 43, 322028. 5 -27852. 28, 322027. 75 -27834. 53, 322033. 78
-27832. 6, 322033. 41 -27853. 5, 321989. 73 -27890. 71, 321979. 69 -27905. 27, 321955. 88
-27910. 56, 321940. 01 -27933. 97, 321958. 96 -27929. 59, 321965. 12 -27928. 09, 321971. 18
-27901. 31, 322027. 0 -27888. 87, 322061. 71 -27888. 12, 322067. 75 -27884. 34, 322078. 31
-27870. 75, 322103. 96 -27857. 18, 322137. 15 -27854. 56, 322139. 53 -27854. 22, 322140. 16
-27850. 2, 322138. 71 -27836. 57, 322149. 55 -27832. 36, 322167. 23 -27824. 16, 322190. 39
-27820. 96, 322195. 25 -27811. 15, 322215. 62 -27802. 49, 322230. 16 -27809. 62, 322203. 03
-27809. 62, 322182. 4 -27818. 88, 322172. 29 -27833. 2, 322146. 18 -27832. 61, 322132. 53
-27813. 41, 322129. 75 -27802. 04, 322128. 06 -27784. 34, 322120. 06 -27781. 82, 322115. 01
-27691. 71, 322316. 85 -27680. 25, 322312. 59 -27677. 21, 322312. 59 -27627. 43, 322292. 21
-27624. 4, 322292. 21 -27580. 65, 322273. 71 -27571. 59, 322270. 31 -27565. 56, 322269. 56
-27548. 96, 322262. 03 -27532. 37, 322257. 5 -27520. 31, 322251. 46 -27509. 75, 322250. 71
-27502. 25, 322248. 65 -27506. 34, 322232. 21 -27513. 87, 322214. 12 -27517. 28, 322202. 03
-27532. 0, 322170. 34 -27535. 0, 322155. 28 -27531. 62, 322147. 71 -27527. 84, 322143. 93
-27515. 78, 322136. 03 -27512. 75, 322136. 78 -27505. 21, 322134. 53 -27496. 9, 322134. 53
-27491. 25, 322142. 43 -27487. 46, 322154. 5 -27458. 18, 322213. 43 -27455. 5, 322220. 0
-27450. 4, 322232. 46 -27434. 28, 322227. 31 -27411. 65, 322216. 01 -27413. 76, 322214. 45
-27426. 33, 322186. 08 -27460. 18, 322110 -27473. 4, 322079. 05 -27471. 14, 322069. 7
-27459. 21, 322071. 31 -27449. 87, 322083. 24 -27438. 9, 322107. 42 -27428. 59, 322140. 95
-27419. 23, 322157. 39 -27413. 11, 322163. 52 -27392. 8, 322205. 43 -27392. 02, 322209. 52
-27391. 34, 322213. 12 -27390. 62, 322212. 81 -27365. 95, 322211. 28 -27361. 05, 322208. 62
-27363. 13, 322203. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27453. 06, 322152. 31
-27456. 66, 322153. 86 -27460. 69, 322144. 55 -27457. 09, 322142. 98
-27453. 06, 322152. 31</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27437. 29, 322192. 96
-27441. 46, 322194. 34 -27444. 54, 322185. 09 -27440. 38, 322183. 71
-27437. 29, 322192. 96</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27486. 17, 322262. 89 -27484. 77, 322266. 23
-27469. 7, 322302. 21 -27449. 88, 322347. 91 -27429. 29, 322351. 81 -27388. 46, 322455. 59
-27396. 75, 322414. 94 -27379. 87, 322396. 82 -27386. 7, 322392. 38 -27393. 56, 322383. 17
-27397. 94, 322372. 41 -27401. 52, 322361. 95 -27404. 2, 322353. 24 -27400. 9, 322349. 94
-27401. 21, 322346. 19 -27407. 14, 322343. 7 -27410. 57, 322337. 14 -27406. 65, 322330. 56
-27406. 52, 322327. 16 -27415. 73, 322327. 01 -27417. 76, 322322. 64 -27415. 26, 322311. 88
-27416. 5, 322307. 35 -27422. 28, 322305. 95 -27432. 26, 322293. 94 -27446. 61, 322283. 49
-27447. 55, 322293. 94 -27450. 66, 322290. 68 -27456. 91, 322279. 75 -27455. 93, 322285. 58
-27455. 04, 322290. 77 -27457. 84, 322290. 82 -27468. 14, 322268. 36 -27472. 78, 322258. 35
-27486. 17, 322262. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27825. 73, 322644. 21 -27765. 12, 322621. 9
-27761. 75, 322619. 65 -27754. 56, 322618. 15 -27745. 9, 322613. 62 -27731. 93, 322609. 09
```


Schutzgueter. gml

-27716. 46, 322601. 93 -27699. 87, 322597. 03 -27680. 25, 322589. 84 -27672. 41, 322586. 51
-27759. 45, 322376. 09 -27747. 08, 322373. 53 -27741. 54, 322365. 02 -27733. 82, 322364. 43
-27674. 66, 322528. 24 -27669. 9, 322548. 05 -27656. 27, 322580. 04 -27653. 84, 322579. 28
-27629. 68, 322569. 09 -27625. 93, 322569. 46 -27603. 28, 322559. 28 -27594. 62, 322557. 4
-27527. 84, 322530. 62 -27518. 78, 322527. 21 -27514. 25, 322526. 84 -27493. 9, 322517. 81
-27488. 62, 322517. 03 -27466. 71, 322507. 62 -27462. 21, 322507. 25 -27458. 46, 322505. 18
-27462. 67, 322489. 88 -27466. 26, 322484. 89 -27466. 96, 322491. 64 -27480. 61, 322496. 9
-27484. 24, 322481. 2 -27476. 24, 322476. 61 -27488. 62, 322467. 44 -27497. 31, 322458. 04
-27498. 62, 322441. 82 -27488. 42, 322440. 57 -27486. 46, 322443. 89 -27491. 22, 322448. 22
-27483. 27, 322454. 77 -27482. 17, 322447. 28 -27483, 322437. 44 -27493. 25, 322432. 93
-27506. 12, 322435. 57 -27514. 25, 322415. 57 -27525. 55, 322413. 12 -27527. 42, 322394. 72
-27535. 5, 322380. 57 -27539. 89, 322363. 83 -27553, 322355. 56 -27553, 322336. 19
-27561. 12, 322321. 19 -27572. 28, 322293. 78 -27574. 37, 322288. 64 -27570. 78, 322287. 54
-27559. 24, 322316. 19 -27554. 87, 322309. 32 -27557. 37, 322302. 44 -27553, 322295. 57
-27547. 07, 322295. 97 -27545. 35, 322302. 21 -27529. 25, 322331. 82 -27528. 67, 322335. 39
-27528. 97, 322354. 3 -27524. 33, 322367. 91 -27522. 37, 322386. 2 -27516. 12, 322392. 45
-27508. 63, 322391. 2 -27504. 87, 322389. 32 -27498. 87, 322407. 19 -27489. 98, 322403. 92
-27489. 38, 322403. 42 -27491. 62, 322396. 71 -27492. 37, 322393. 68 -27491. 62, 322387. 65
-27517. 28, 322322. 75 -27525. 59, 322294. 09 -27533. 12, 322277. 5 -27540. 18, 322267. 0
-27567. 09, 322277. 5 -27571. 59, 322278. 25 -27577. 65, 322281. 65 -27595. 84, 322288. 56
-27588. 59, 322312. 18 -27577. 65, 322336. 34 -27573. 87, 322349. 15 -27566. 31, 322368. 03
-27562. 93, 322387. 65 -27562. 56, 322390. 65 -27556. 9, 322405. 75 -27553. 5, 322420. 09
-27546. 34, 322435. 18 -27547. 46, 322438. 96 -27550. 84, 322442. 34 -27559. 53, 322439. 34
-27577. 65, 322438. 96 -27600. 28, 322442. 71 -27615. 37, 322449. 9 -27624. 78, 322452. 9
-27632. 71, 322449. 53 -27649. 31, 322428. 4 -27655. 34, 322417. 06 -27657. 25, 322411. 03
-27671. 56, 322385. 37 -27671. 56, 322380. 87 -27678. 75, 322367. 28 -27679. 5, 322362. 75
-27693. 53, 322326. 12 -27705. 15, 322331. 06 -27711. 18, 322332. 18 -27723. 87, 322337. 82
-27723. 7, 322338. 23 -27728. 75, 322342. 02 -27731. 3, 322341. 13 -27731. 56, 322341. 25
-27740. 62, 322343. 5 -27787. 37, 322362. 0 -27806. 67, 322370. 03 -27806. 41, 322370. 85
-27826. 81, 322378. 56 -27827. 27, 322377. 42 -27827. 37, 322377. 46 -27830. 4, 322381. 25
-27842. 43, 322385. 09 -27870. 15, 322396. 71 -27876. 31, 322398. 43 -27893. 53, 322405. 68
-27893. 18, 322410. 06 -27889. 81, 322409 -27883. 76, 322402. 08 -27877. 27, 322399. 05
-27865. 58, 322397. 75 -27861. 69, 322401. 64 -27892. 87, 322413. 98 -27892. 62, 322417. 06
-27890. 0, 322429. 15 -27885. 46, 322441. 96 -27886. 21, 322445. 0 -27899. 81, 322455. 56
-27899. 91, 322455. 59 -27869. 39, 322539. 89 -27860. 61, 322544. 53 -27835. 85, 322613. 16
-27845. 74, 322618. 65 -27849. 1, 322613. 29 -27854. 68, 322599. 21 -27875. 25, 322556. 06
-27882. 4, 322560. 08 -27861. 23, 322609. 42 -27863. 85, 322613. 51 -27866. 75, 322626. 03
-27861. 65, 322635. 86 -27847. 31, 322646. 59 -27827. 59, 322639. 99
-27825. 73, 322644. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28099. 95, 322089. 62 -28098. 74, 322093. 44
-28090. 44, 322088. 52 -28078. 17, 322097. 34 -28075. 1, 322107. 69 -28075. 49, 322118. 81
-28068. 2, 322125. 33 -28060. 53, 322136. 46 -28058. 23, 322144. 51 -28055. 54, 322152. 18
-28051. 33, 322156. 39 -28049. 03, 322164. 83 -28041. 38, 322157. 61 -28029. 03, 322154
-28022. 39, 322154. 9 -28018. 78, 322161. 23 -28009. 44, 322160. 02 -28003. 8, 322161. 23
-27998. 6, 322165. 82 -27997. 99, 322171. 78 -27987. 45, 322194. 33 -28038. 61, 322214. 16
-28042. 9, 322215. 82 -28019. 23, 322298. 23 -28019. 84, 322311. 44 -28023. 65, 322315. 85
-28021. 28, 322322. 0 -28018. 09, 322332. 5 -28008. 06, 322355. 21 -28007. 28, 322360. 12
-28001. 65, 322376. 34 -28000. 53, 322379. 34 -27995. 62, 322388. 4 -27982. 03, 322423. 87
-27975. 4, 322428. 93 -27972. 25, 322428. 4 -27953. 37, 322420. 46 -27941. 68, 322417. 43
-27938. 91, 322415. 74 -27948. 25, 322391. 32 -27949. 17, 322371. 05 -27967. 71, 322323. 91
-27982. 04, 322277. 34 -27971. 59, 322295. 45 -27947. 02, 322347. 38 -27933. 5, 322366. 44
-27929. 43, 322381. 59 -27922. 95, 322386. 62 -27904. 09, 322396. 89 -27896. 73, 322398. 62
-27896. 74, 322398. 67 -27868. 35, 322388. 74 -27910. 91, 322277. 79 -27906. 19, 322273. 07
-27913. 26, 322252. 57 -27898. 38, 322274. 02 -27865. 12, 322368. 79 -27858. 96, 322384. 42
-27857. 56, 322384. 25 -27849. 25, 322380. 09 -27845. 46, 322376. 34 -27836. 43, 322374. 06
-27829. 76, 322371. 29 -27844. 32, 322335. 45 -27851. 2, 322335. 51 -27907. 68, 322183. 74
-27914. 4, 322185. 73 -27909. 84, 322199. 29 -27922. 37, 322207. 55 -27932. 05, 322206. 98
-27944. 75, 322177. 02 -28008. 7, 322016. 79 -28017. 43, 322026. 31 -28016. 22, 322028. 57
-28023. 75, 322034 -28036. 56, 322045. 15 -28003. 98, 322109. 96 -28007. 7, 322111. 7
-28040. 48, 322048. 31 -28075. 59, 322071. 96 -28076. 34, 322070. 15
-28099. 95, 322089. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28404. 94, 322437. 77 -28419. 67, 322461. 85
-28418. 81, 322461. 59 -28416. 82, 322460. 8 -28416. 42, 322456. 83 -28415. 73, 322456. 69
-28409. 52, 322448. 2 -28408. 06, 322446. 2 -28404. 48, 322439. 5 -28404. 86, 322438. 07
-28404. 94, 322437. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary

Schutzgueter.gml

```

l s><gml : Li nearRi ng><gml : coordi nates>-28425. 68, 322471. 67 -28456. 05, 322521. 29
-28454. 24, 322539. 24 -28462. 51, 322562. 57 -28432. 84, 322623. 16 -28460. 5, 322640. 72
-28466. 72, 322657. 44 -28463. 51, 322659. 4 -28459. 17, 322648. 76 -28455. 2, 322642. 82
-28453. 57, 322640. 38 -28449. 24, 322636. 03 -28444. 9, 322633. 59 -28444. 78, 322633. 52
-28438. 14, 322629. 36 -28418. 63, 322620. 65 -28393. 3, 322609. 95 -28386. 39, 322607. 03
-28390. 06, 322594. 21 -28382. 77, 322591. 22 -28382. 92, 322589. 64 -28383. 43, 322585. 33
-28383. 66, 322583. 36 -28386. 87, 322584. 16 -28386. 82, 322579. 47 -28391. 82, 322575. 1
-28397. 77, 322564. 38 -28401. 74, 322554. 46 -28404. 92, 322545. 33 -28408. 49, 322534. 61
-28409. 28, 322523. 5 -28410. 47, 322513. 98 -28413. 25, 322504. 85 -28414. 84, 322498. 5
-28414. 44, 322491. 75 -28416. 42, 322483. 81 -28418. 81, 322477. 86 -28421. 58, 322473. 5
-28425. 95, 322473. 1
-28425. 68, 322471. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-27735. 1, 322890. 61 -27644. 9, 322856. 3
-27646. 61, 322852. 23 -27653. 69, 322855. 13 -27736. 61, 322888. 02 -27735. 34, 322890. 5
-27735. 1, 322890. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryl
s><gml : Li nearRi ng><gml : coordi nates>-27363. 92, 322742. 73 -27364. 46, 322743. 75
-27361. 77, 322742. 65 -27355. 65, 322739. 54 -27358. 71, 322740. 71
-27363. 92, 322742. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-27290. 94, 322670. 17 -27284. 97, 322649. 5
-27286. 3, 322650. 17 -27288. 62, 322657. 44 -27293. 13, 322658. 34
-27290. 94, 322670. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-27291. 24, 322456. 33 -27292. 4, 322445. 02
-27297. 96, 322448. 59
-27291. 24, 322456. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-28380. 89, 322571. 83 -28373. 08, 322568. 36
-28372. 57, 322566. 05 -28373. 44, 322560. 81 -28376. 74, 322540 -28368. 68, 322536. 81
-28364. 09, 322535 -28370. 3, 322512. 07 -28372. 73, 322504. 68 -28352. 34, 322496. 74
-28345. 27, 322501. 18 -28351. 08, 322483. 21 -28360. 88, 322460. 58 -28363. 64, 322449. 28
-28381. 24, 322460. 06 -28389. 07, 322462. 58 -28392. 68, 322463. 74 -28399. 12, 322456. 93
-28403. 34, 322462. 85 -28402. 28, 322465. 37 -28401. 15, 322474. 4 -28398. 15, 322484. 96
-28397. 37, 322492. 53 -28398. 53, 322504. 59 -28396. 62, 322519. 68 -28392. 09, 322531. 75
-28389. 46, 322546. 84 -28384. 56, 322563. 43 -28381. 54, 322572. 11
-28380. 89, 322571. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>234</ooe: GST_EZ>
  <ooe: GST_FLAECH>827420</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319234</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>827420</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>215598</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1052">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>-28280. 03, 322967. 44 -28288. 17, 322949. 41 -28326. 31, 322864. 99
-28343. 31, 322872. 41 -28338. 9, 322881. 84 -28328. 34, 322910. 5 -28326. 09, 322919. 56
-28320. 43, 322931. 62 -28314. 78, 322940. 68 -28309. 87, 322948. 21 -28309. 5, 322951. 25
-28301. 93, 322957. 28 -28294. 4, 322961. 81 -28290. 62, 322963. 68
-28280. 03, 322967. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/39</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>395</ooe: GST_EZ>
  <ooe: GST_FLAECH>11494</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/39</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319395</ooe: GST_EZNR>

```

```

                Schutzgueter. gml
                <ooe: GST_GDBFLA>11036</ooe: GST_GDBFLA>
                <ooe: FFH>7120</ooe: FFH>
                <ooe: AREA_DIG>2050</ooe: AREA_DIG>
            </ooe: Schutzgueter>
        </gml: featureMember>
    <gml: featureMember>
        <ooe: Schutzgueter fid="F1053">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28192.38, 323053.47
-28234.39, 322962.62 -28287.53, 322848.05 -28311.03, 322858.32 -28288.12, 322913.4
-28287.62, 322914.98 -28268.62, 322958.96 -28265.26, 322966.73 -28262.71, 322965.59
-28260.84, 322970.12 -28254.03, 322985.96 -28247.25, 323011.62 -28234.81, 323038.78
-28232.15, 323043.31 -28231.4, 323047.81 -28223.31, 323064.53 -28200.59, 323056.46
-28193.31, 323053.87
-28192.38, 323053.47</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28225.04, 323089.44 -28223.61, 323092.63
-28183.76, 323075.23 -28184.44, 323073.4
-28225.04, 323089.44</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
        <ooe: GST_KGREF>40319</ooe: GST_KGREF>
        <ooe: GST_NUMMER>434/158</ooe: GST_NUMMER>
        <ooe: GST_GB>40319</ooe: GST_GB>
        <ooe: GST_EZ>182</ooe: GST_EZ>
        <ooe: GST_FLAECH>8955</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>40319434/158</ooe: GST_GSTNR>
        <ooe: GST_EZNR>40319182</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>8686</ooe: GST_GDBFLA>
        <ooe: FFH>6410</ooe: FFH>
        <ooe: AREA_DIG>6714</ooe: AREA_DIG>
    </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: Schutzgueter fid="F1054">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28311.03, 322858.32 -28311.93, 322858.71 -28287.62, 322914.98
-28288.12, 322913.4
-28311.03, 322858.32</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
        <ooe: GST_KGREF>40319</ooe: GST_KGREF>
        <ooe: GST_NUMMER>434/158</ooe: GST_NUMMER>
        <ooe: GST_GB>40319</ooe: GST_GB>
        <ooe: GST_EZ>182</ooe: GST_EZ>
        <ooe: GST_FLAECH>8955</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>40319434/158</ooe: GST_GSTNR>
        <ooe: GST_EZNR>40319182</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>8686</ooe: GST_GDBFLA>
        <ooe: FFH>7120</ooe: FFH>
        <ooe: AREA_DIG>34</ooe: AREA_DIG>
    </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: Schutzgueter fid="F1055">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28234.39, 322962.62 -28192.38, 323053.47 -28173.87, 323045.5
-28166.12, 323043.68 -28146.53, 323035.0 -28145.76, 323034.78 -28191.64, 322943.54
-28234.39, 322962.62</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
        <ooe: GST_KGREF>40319</ooe: GST_KGREF>
        <ooe: GST_NUMMER>434/161</ooe: GST_NUMMER>
        <ooe: GST_GB>40319</ooe: GST_GB>
        <ooe: GST_EZ>183</ooe: GST_EZ>
        <ooe: GST_FLAECH>6035</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>40319434/161</ooe: GST_GSTNR>
        <ooe: GST_EZNR>40319183</ooe: GST_EZNR>

```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>5809</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>4900</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1056">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28168. 16, 323068. 33 -28136. 04, 323054. 12 -28136. 08, 323054. 04
-28168. 69, 323067. 09
-28168. 16, 323068. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/161</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>183</ooe: GST_EZ>
  <ooe: GST_FLAECH>6035</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/161</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319183</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5809</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>25</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1057">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28191. 64, 322943. 54 -28145. 76, 323034. 78 -28142. 93, 323033. 96
-28142. 32, 323033. 71 -28136. 28, 323031. 21 -28116. 9, 323023. 78 -28110. 19, 323021. 19
-28143. 51, 322933. 61 -28148. 11, 322924. 12
-28191. 64, 322943. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/162</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>281</ooe: GST_EZ>
  <ooe: GST_FLAECH>5777</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/162</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319281</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5654</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>4461</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1058">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28291. 31, 323203. 96 -28220. 82, 323372. 74 -28219. 47, 323372. 22
-28226. 76, 323353. 74 -28290. 28, 323192. 62 -28301. 13, 323165. 11 -28312. 53, 323136. 18
-28318. 53, 323138. 78 -28300. 99, 323180. 8
-28291. 31, 323203. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/149</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>205</ooe: GST_EZ>
  <ooe: GST_FLAECH>4357</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/149</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319205</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3830</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>1013</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F1059">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-28219. 47, 323372. 22 -28208. 19, 323367. 82 -28215. 42, 323349. 02
-28218. 96, 323350. 0 -28226. 76, 323353. 74
-28219. 47, 323372. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/149</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>205</ooe: GST_EZ>
<ooe: GST_FLAECH>4357</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/149</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319205</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3830</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>247</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1060">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-28224. 78, 323237. 33 -28236. 56, 323207. 79 -28239. 31, 323204. 75
-28250. 65, 323204. 75 -28252. 69, 323206. 52 -28188. 93, 323349. 2 -28179. 97, 323345. 06
-28221. 27, 323245. 97 -28223. 46, 323241. 71
-28224. 78, 323237. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/150</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>205</ooe: GST_EZ>
<ooe: GST_FLAECH>3292</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/150</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319205</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3642</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>1841</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1061">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-28380. 13, 323164. 59 -28342. 45, 323149. 51 -28344. 21, 323146. 04
-28381. 53, 323160. 61 -28381. 76, 323160. 71
-28380. 13, 323164. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/138</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>234</ooe: GST_EZ>
<ooe: GST_FLAECH>179</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/138</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319234</ooe: GST_EZNR>
<ooe: GST_GDBFLA>156</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>163</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1062">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-28318. 53, 323138. 78 -28312. 53, 323136. 18 -28313. 92, 323132. 66
-28344. 21, 323146. 04 -28342. 45, 323149. 51
-28318. 53, 323138. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

Schutzgueter. gml

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/155</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>189</ooe: GST_EZ>
<ooe: GST_FLAECH>179</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/155</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319189</ooe: GST_EZNR>
<ooe: GST_GDBFLA>160</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>125</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1063">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28226. 14, 323097. 58 -28222. 13, 323095. 75 -28223. 61, 323092. 63
-28227. 7, 323094. 45
-28226. 14, 323097. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/156</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>191</ooe: GST_EZ>
<ooe: GST_FLAECH>304</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/156</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319191</ooe: GST_EZNR>
<ooe: GST_GDBFLA>286</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>15</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1064">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28247, 323106. 8 -28244. 91, 323105. 85 -28228. 37, 323098. 6
-28226. 14, 323097. 58 -28227. 7, 323094. 45 -28248. 13, 323103. 51
-28247, 323106. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/156</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>191</ooe: GST_EZ>
<ooe: GST_FLAECH>304</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/156</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319191</ooe: GST_EZNR>
<ooe: GST_GDBFLA>286</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>79</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1065">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28223. 61, 323092. 63 -28222. 13, 323095. 75 -28182. 66, 323078. 19
-28183. 04, 323077. 16 -28183. 76, 323075. 23
-28223. 61, 323092. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/159</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>182</ooe: GST_EZ>
<ooe: GST_FLAECH>148</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/159</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319182</ooe: GST_EZNR>
<ooe: GST_GDBFLA>154</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```

    <ooe: FFH>6410</ooe: FFH>
    <ooe: AREA_DI G>143</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1066">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28166. 93, 323071. 18 -28139. 18, 323058. 8 -28134. 62, 323056. 67
-28136. 04, 323054. 12 -28168. 16, 323068. 33
-28166. 93, 323071. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/160</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>183</ooe: GST_EZ>
  <ooe: GST_FLAECH>156</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/160</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319183</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>149</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>107</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1067">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28134. 62, 323056. 67 -28112. 36, 323046. 63 -28092. 71, 323037. 89
-28093. 24, 323036. 89 -28133. 91, 323053. 17 -28136. 04, 323054. 12
-28134. 62, 323056. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/163</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>281</ooe: GST_EZ>
  <ooe: GST_FLAECH>132</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/163</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319281</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>135</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>93</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1068">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27525. 21, 323362. 78 -27446. 88, 323253. 22 -27446. 89, 323253. 22
-27516. 91, 323216. 4 -27583. 54, 323181. 36 -27583. 55, 323181. 35 -27703. 85, 323354. 86
-27590. 11, 323453. 73
-27525. 21, 323362. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>435/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>13</ooe: GST_EZ>
  <ooe: GST_FLAECH>34656</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319435/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031913</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>34780</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DI G>34656</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1069">

```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27790. 66, 323307. 65 -27797. 41, 323295. 91 -27843. 94, 323220. 32
-27853. 08, 323224. 39 -27858. 33, 323226. 72 -27883. 97, 323238. 13 -27890. 19, 323240. 93
-27883. 6, 323254. 53 -27863. 69, 323295. 55 -27857. 65, 323307. 63 -27857. 75, 323307. 78
-27853. 78, 323315. 97 -27850. 32, 323323. 11 -27846. 36, 323317. 22 -27825. 77, 323312. 32
-27817. 38, 323313. 05 -27808. 95, 323313. 8 -27801. 53, 323317. 87
-27790. 66, 323307. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/193</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>195</ooe: GST_EZ>
<ooe: GST_FLAECH>5947</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/193</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319195</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6000</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>5288</ooe: AREA_DI G>
```

```
</ooe: Schutzgueter>
```

```
</gml : featureMember>
```

```
<gml : featureMember>
```

```
<ooe: Schutzgueter fi d="F1070">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27850. 32, 323323. 11
-27853. 78, 323315. 97 -27857. 75, 323307. 78 -27858. 64, 323309. 18 -27860. 14, 323304. 82
-27862. 27, 323305. 89 -27878. 6, 323315. 12 -27884. 99, 323322. 4 -27888. 54, 323334. 47
-27890. 14, 323341. 57 -27886. 94, 323351. 51 -27846. 82, 323334. 47 -27851. 31, 323324. 58
-27850. 32, 323323. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27863. 69, 323295. 55 -27883. 6, 323254. 53
-27890. 19, 323240. 93 -27918. 85, 323253. 88 -27944. 05, 323265. 27 -27938. 1, 323278. 1
-27900. 69, 323358. 64 -27899. 93, 323358. 33 -27904. 57, 323346. 68 -27919. 66, 323308. 78
-27871. 14, 323282. 46 -27884. 14, 323255. 68 -27883. 72, 323255. 49 -27868. 15, 323286. 63
-27863. 69, 323295. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/94</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>176</ooe: GST_EZ>
<ooe: GST_FLAECH>6235</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/94</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319176</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6292</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>4116</ooe: AREA_DI G>
```

```
</ooe: Schutzgueter>
```

```
</gml : featureMember>
```

```
<gml : featureMember>
```

```
<ooe: Schutzgueter fi d="F1071">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27900. 69, 323358. 64 -27938. 1, 323278. 1 -27944. 05, 323265. 27
-27990. 17, 323285. 72 -27988. 46, 323289. 62 -27985. 43, 323293. 78 -27985. 06, 323296. 81
-27977. 06, 323314. 4 -27952. 62, 323369. 62 -27952. 62, 323375. 65 -27956. 72, 323375. 82
-27954. 39, 323380. 96 -27938. 08, 323374. 18 -27927. 88, 323366. 07 -27913. 91, 323354. 96
-27906. 55, 323360. 75 -27905. 84, 323360. 79
-27900. 69, 323358. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/93</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>276</ooe: GST_EZ>
<ooe: GST_FLAECH>5891</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/93</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319276</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5925</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
```


Schutzgueter. gml

```
<ooe: AREA_DI G>5109</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1072">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27530. 47, 323040. 2 -27516. 16, 323017. 23 -27505. 65, 323001. 46
-27504. 93, 323000. 32 -27551. 79, 322878. 2 -27568. 36, 322835. 03 -27570. 46, 322836. 18
-27576. 12, 322836. 93 -27595. 75, 322845. 25 -27604. 81, 322846. 37 -27605. 04, 322846. 46
-27530. 47, 323040. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/53</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>201</ooe: GST_EZ>
  <ooe: GST_FLAECH>7462</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/53</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319201</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7444</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>7329</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1073">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28147. 27, 322923. 74 -28148. 11, 322924. 12 -28143. 51, 322933. 61
-28147. 27, 322923. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/165</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>395</ooe: GST_EZ>
  <ooe: GST_FLAECH>9983</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/165</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319395</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9656</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>5</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1074">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27686. 05, 323118. 18 -27716. 82, 323030. 69 -27733. 73, 323036. 64
-27777. 83, 323052. 14 -27747. 08, 323139. 64 -27714. 81, 323128. 3
-27686. 05, 323118. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/225</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>437</ooe: GST_EZ>
  <ooe: GST_FLAECH>5999</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/225</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319437</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6000</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>5999</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1075">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27733. 73, 323036. 64 -27716. 82, 323030. 69 -27735. 2, 322978. 41
```

Schutzgueter.gml

```
-27761. 24, 322904. 35 -27805. 74, 322922. 62 -27821. 2, 322928. 71 -27797. 52, 322995. 81
-27793. 62, 323006. 86 -27777. 83, 323052. 14
-27733. 73, 323036. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27737. 44, 323004. 87
-27736. 58, 323007. 8 -27737. 38, 323006. 08
-27737. 44, 323004. 87</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/60</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>210</ooe: GST_EZ>
<ooe: GST_FLAECH>8592</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/60</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319210</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8656</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>8546</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1076">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28093. 24, 323036. 89 -28092. 71, 323037. 89 -28065. 1, 323025. 9
-28031. 05, 323012. 27 -28019. 07, 323007. 28 -28019. 12, 323007. 2 -28021. 71, 323008. 26
-28093. 24, 323036. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/164</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>191</ooe: GST_EZ>
<ooe: GST_FLAECH>219</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/164</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319191</ooe: GST_EZNR>
<ooe: GST_GDBFLA>233</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>32</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1077">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27745. 24, 323171. 21 -27736. 83, 323168. 8 -27747. 08, 323139. 64
-27777. 83, 323052. 14 -27793. 62, 323006. 86 -27797. 52, 322995. 81 -27821. 2, 322928. 71
-27847. 95, 322939. 23 -27838. 75, 322974. 07 -27825. 54, 323023. 54 -27783. 13, 323184. 63
-27759. 58, 323176. 44
-27745. 24, 323171. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/71</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>227</ooe: GST_EZ>
<ooe: GST_FLAECH>9858</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/71</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319227</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9814</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>9833</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1078">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28019. 12, 323007. 2 -28019. 07, 323007. 28 -28000. 71, 322999. 69
-27985. 17, 322993. 27 -27990. 3, 322995. 38
-28019. 12, 323007. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

Schutzgueter. gml

```

: Polygon</ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/167</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>195</ooe: GST_EZ>
  <ooe: GST_FLAECH>132</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/167</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319195</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>144</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>2</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1079">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28027.49, 322870.66 -28027.67, 322870.28 -28033.9, 322873.07
-28031.84, 322873.9
-28027.49, 322870.66</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/166</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>195</ooe: GST_EZ>
  <ooe: GST_FLAECH>6427</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/166</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319195</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6193</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>7</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1080">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27658.86, 322865.26 -27661.6, 322866.31 -27622.8, 322967.85
-27573.81, 323096.01 -27572.14, 323100.32 -27536.87, 323049.43 -27538.01, 323050.61
-27538.44, 323049.75 -27534.93, 323046.63 -27530.47, 323040.2 -27605.04, 322846.46
-27623.65, 322853.53 -27628.93, 322854.31 -27653.84, 322864.09
-27658.86, 322865.26</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/52</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>201</ooe: GST_EZ>
  <ooe: GST_FLAECH>13839</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/52</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319201</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>13822</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>13778</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1081">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27550.5, 323132.95 -27547.31, 323135.15 -27546.71, 323134.21
-27549.2, 323131.07 -27550.49, 323132.95
-27550.5, 323132.95</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>435/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>355</ooe: GST_EZ>
  <ooe: GST_FLAECH>7194</ooe: GST_FLAECH>

```

Schutzgueter.gml

```
<ooe: GST_GSTNR>40319435/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319355</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7231</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DIG>7</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1082">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27537.52, 323141.92 -27518.25, 323155.22 -27479.46, 323101.19
-27475.7, 323095.95 -27486.58, 323094.75 -27497, 323101.18 -27500.18, 323105.21
-27502.46, 323107.05 -27521.8, 323133.62
-27537.52, 323141.92</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>435/3</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>355</ooe: GST_EZ>
    <ooe: GST_FLAECH>7194</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319435/3</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>7231</ooe: GST_GDBFLA>
    <ooe: FFH>7140</ooe: FFH>
    <ooe: AREA_DIG>1085</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1083">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27541.32, 323139.29 -27537.52, 323141.92 -27521.8, 323133.62
-27502.46, 323107.05 -27500.18, 323105.21 -27497, 323101.18 -27486.58, 323094.75
-27475.7, 323095.95 -27435.45, 323039.89 -27416.75, 323013.46 -27449.61, 322987.23
-27486.66, 323039.71 -27503.63, 323064.7 -27550.5, 323132.95 -27550.5, 323132.95
-27550.49, 323132.95 -27549.2, 323131.07 -27546.71, 323134.21 -27547.31, 323135.15
-27541.32, 323139.29</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>435/3</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>355</ooe: GST_EZ>
    <ooe: GST_FLAECH>7194</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319435/3</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>7231</ooe: GST_GDBFLA>
    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DIG>6102</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1084">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27714.81, 323128.3 -27747.08, 323139.64 -27736.83, 323168.8
-27704.81, 323157.55 -27675.8, 323147.34 -27686.05, 323118.18
-27714.81, 323128.3</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-27688.42, 323151.07
-27688.56, 323150.43 -27688.18, 323147.4 -27682.22, 323140.92 -27682.03, 323141.48
-27688.42, 323151.07</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>434/224</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>441</ooe: GST_EZ>
    <ooe: GST_FLAECH>2000</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40319434/224</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>40319441</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2000</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>1987</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1085">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27304. 76, 323949. 59 -27277. 63, 323966. 47 -27262. 94, 323931. 49
-27241. 36, 323880. 12 -27205. 11, 323793. 94 -27164. 49, 323697. 15 -27151. 08, 323652. 46
-27157. 98, 323650. 35 -27204. 7, 323635. 91 -27218. 15, 323634. 06 -27244. 34, 323628. 82
-27258. 82, 323615. 28 -27269. 69, 323609. 06 -27282. 7, 323638. 38 -27281. 12, 323638. 96
-27276. 59, 323643. 5 -27274. 34, 323647. 65 -27272. 84, 323661. 96 -27274. 74, 323662. 37
-27224. 37, 323678. 97 -27221. 53, 323683. 84 -27218. 12, 323698. 93 -27221. 5, 323712. 45
-27226. 43, 323732. 15 -27231. 71, 323746. 46 -27236. 25, 323755. 15 -27246. 53, 323787. 93
-27277. 71, 323864. 18 -27282. 25, 323872. 46 -27290. 56, 323895. 87
-27304. 76, 323949. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>403/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>355</ooe: GST_EZ>
  <ooe: GST_FLAECH>43003</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319403/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>42996</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>17585</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1086">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27395. 61, 323893. 03 -27304. 76, 323949. 59 -27290. 56, 323895. 87
-27282. 25, 323872. 46 -27277. 71, 323864. 18 -27246. 53, 323787. 93 -27236. 25, 323755. 15
-27231. 71, 323746. 46 -27226. 43, 323732. 15 -27221. 5, 323712. 45 -27218. 12, 323698. 93
-27221. 53, 323683. 84 -27224. 37, 323678. 97 -27274. 74, 323662. 37 -27280. 0, 323663. 5
-27284. 38, 323662. 79 -27294. 14, 323665. 1 -27295. 31, 323673. 03 -27298. 84, 323680. 09
-27300. 9, 323679. 79 -27300. 93, 323679. 5
-27395. 61, 323893. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>403/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>355</ooe: GST_EZ>
  <ooe: GST_FLAECH>43003</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319403/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319355</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>42996</ooe: GST_GDBFLA>
  <ooe: FFH>7140</ooe: FFH>
  <ooe: AREA_DI G>25057</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1087">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27282. 7, 323638. 38 -27287. 18, 323648. 5 -27294. 74, 323665. 53
-27300. 93, 323679. 5 -27300. 9, 323679. 79 -27298. 84, 323680. 09 -27295. 31, 323673. 03
-27294. 14, 323665. 1 -27284. 38, 323662. 79 -27280. 0, 323663. 5 -27274. 74, 323662. 37
-27272. 84, 323661. 96 -27274. 34, 323647. 65 -27276. 59, 323643. 5 -27281. 12, 323638. 96
-27282. 7, 323638. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>403/2</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>355</ooe: GST_EZ>
<ooe: GST_FLAECH>43003</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319403/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319355</ooe: GST_EZNR>
<ooe: GST_GDBFLA>42996</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>361</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1088">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27349.6, 322832.29 -27357.85, 322845.59 -27415.57, 322938.67
-27370.09, 322872.51
-27349.6, 322832.29</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1977</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>13</ooe: GST_EZ>
<ooe: GST_FLAECH>19097</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191977</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031913</ooe: GST_EZNR>
<ooe: GST_GDBFLA>19097</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DIG>237</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1089">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27404.41, 323022.34 -27351.93, 323017.33 -27349.5, 323015.23
-27349.5, 323015.23 -27346.65, 323012.76 -27343.51, 323008.4 -27343.51, 323008.39
-27333.38, 322988.17 -27333.38, 322988.18 -27333.38, 322988.17 -27333.38, 322988.17
-27330.27, 322984.25 -27326.67, 322981.09 -27355.39, 322939.95 -27360.93, 322928.47
-27372.21, 322905.11 -27373.08, 322900.34 -27376.44, 322900.12 -27380.45, 322910.85
-27373.66, 322936.66 -27374.54, 322939.97 -27380.28, 322961.5 -27385.73, 322983.91
-27402.1, 323005.47 -27405.93, 323010.51 -27410.42, 323018.02
-27404.41, 323022.34</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1977</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>13</ooe: GST_EZ>
<ooe: GST_FLAECH>19097</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191977</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031913</ooe: GST_EZNR>
<ooe: GST_GDBFLA>19097</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DIG>4349</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1090">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27326.67, 322981.09 -27326.66, 322981.09 -27321.47, 322978.88
-27324.5, 322970.87 -27329.78, 322962.18 -27330.93, 322957.28 -27337.34, 322946.71
-27342.92, 322933.92 -27346.4, 322925.96 -27350.28, 322913.18 -27353.15, 322904.59
-27356.18, 322895.4 -27357.71, 322878.81 -27359.21, 322875.81 -27358.46, 322866.75
-27356.96, 322862.21 -27349.03, 322850.15 -27343.37, 322844.12 -27334.65, 322831.5
-27329.78, 322824.78 -27313.18, 322801.87 -27313.09, 322801.53 -27326.4, 322795.35
-27326.41, 322795.35 -27333.55, 322806.4 -27349.6, 322832.29 -27370.09, 322872.51
-27415.57, 322938.67 -27415.58, 322938.69 -27380.28, 322961.49 -27416.75, 323013.46
-27410.42, 323018.02 -27405.93, 323010.51 -27403.0, 323005.62 -27402.1, 323005.47
```

Schutzgueter.gml

-27385.73, 322983.91 -27380.28, 322961.5 -27374.54, 322939.97 -27373.66, 322936.66
-27380.45, 322910.85 -27376.44, 322900.12 -27373.08, 322900.34 -27372.21, 322905.11
-27360.93, 322928.47 -27355.39, 322939.95
-27326.67, 322981.09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40319</ooe: GST_KGREF>
 <ooe: GST_NUMMER>1977</ooe: GST_NUMMER>
 <ooe: GST_GB>40319</ooe: GST_GB>
 <ooe: GST_EZ>13</ooe: GST_EZ>
 <ooe: GST_FLAECH>19097</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>403191977</ooe: GST_GSTNR>
 <ooe: GST_EZNR>4031913</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>19097</ooe: GST_GDBFLA>
 <ooe: FFH>91DO</ooe: FFH>
 <ooe: AREA_DI G>4561</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F1091">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27449.61, 322987.23 -27416.75, 323013.46 -27380.28, 322961.49
-27415.58, 322938.69
-27449.61, 322987.23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40319</ooe: GST_KGREF>
 <ooe: GST_NUMMER>435/2</ooe: GST_NUMMER>
 <ooe: GST_GB>40319</ooe: GST_GB>
 <ooe: GST_EZ>121</ooe: GST_EZ>
 <ooe: GST_FLAECH>2576</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40319435/2</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40319121</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>2576</ooe: GST_GDBFLA>
 <ooe: FFH>91DO</ooe: FFH>
 <ooe: AREA_DI G>2576</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F1092">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28466.72, 322657.44 -28460.5, 322640.72 -28432.84, 322623.16
-28462.51, 322562.57 -28490.9, 322642.65
-28466.72, 322657.44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40319</ooe: GST_KGREF>
 <ooe: GST_NUMMER>434/142</ooe: GST_NUMMER>
 <ooe: GST_GB>40319</ooe: GST_GB>
 <ooe: GST_EZ>234</ooe: GST_EZ>
 <ooe: GST_FLAECH>6448</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40319434/142</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40319234</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>6280</ooe: GST_GDBFLA>
 <ooe: FFH>91DO</ooe: FFH>
 <ooe: AREA_DI G>2537</ooe: AREA_DI G>
 </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: Schutzgueter fi d="F1093">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28265.26, 322966.73 -28268.62, 322958.96 -28287.62, 322914.98
-28280.97, 322935.67 -28268.42, 322968.15
-28265.26, 322966.73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40319</ooe: GST_KGREF>
 <ooe: GST_NUMMER>434/23</ooe: GST_NUMMER>
 <ooe: GST_GB>40319</ooe: GST_GB>

Schutzgueter. gml

```
<ooe: GST_EZ>182</ooe: GST_EZ>
<ooe: GST_FLAECH>1922</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/23</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319182</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1934</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>120</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1094">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28287. 62, 322914. 98 -28311. 93, 322858. 71 -28326. 31, 322864. 99
-28288. 17, 322949. 41 -28280. 03, 322967. 44 -28272. 65, 322970. 06 -28268. 42, 322968. 15
-28280. 97, 322935. 67
-28287. 62, 322914. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/23</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>182</ooe: GST_EZ>
  <ooe: GST_FLAECH>1922</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/23</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319182</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1934</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>1599</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1095">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28191. 64, 322943. 54 -28148. 11, 322924. 12 -28163. 88, 322891. 8
-28169. 33, 322893. 85 -28177. 14, 322883 -28178. 31, 322881. 37 -28188. 05, 322873. 58
-28198. 85, 322870. 49 -28201. 69, 322869. 68 -28216. 23, 322872. 16 -28224. 01, 322862. 44
-28224. 62, 322861. 9 -28228. 35, 322858. 58 -28228. 35, 322862. 92 -28215. 41, 322896. 49
-28208. 94, 322909. 29
-28191. 64, 322943. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/35</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>281</ooe: GST_EZ>
  <ooe: GST_FLAECH>6073</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/35</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319281</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5853</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>3166</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1096">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28240. 26, 322827. 65
-28248. 49, 322831. 01 -28222. 03, 322883. 37 -28215. 41, 322896. 49 -28228. 35, 322862. 92
-28228. 35, 322858. 58 -28224. 62, 322861. 9 -28224. 62, 322849. 4 -28226. 87, 322845. 62
-28232. 53, 322840. 34 -28233. 68, 322836. 31
-28240. 26, 322827. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28180. 87, 322856. 98 -28202. 66, 322812. 32
-28224. 41, 322821. 19 -28219. 34, 322832. 78 -28219. 71, 322835. 81 -28209. 9, 322858. 43
-28201. 21, 322866. 37 -28198. 85, 322870. 49 -28188. 05, 322873. 58 -28178. 31, 322881. 37
-28177. 14, 322883 -28182. 0, 322872. 03 -28183. 12, 322867. 5 -28182. 75, 322859. 96
-28180. 87, 322856. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```


Schutzgueter. gml

```
l : Polygon></gml : polygonMember></gml : Multi Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/35</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>281</ooe: GST_EZ>
  <ooe: GST_FLAECH>6073</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/35</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319281</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5853</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>1934</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1097">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28148. 11, 322924. 12 -28147. 27, 322923. 74 -28159. 98, 322890. 34
-28163. 88, 322891. 8
-28148. 11, 322924. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/40</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>395</ooe: GST_EZ>
  <ooe: GST_FLAECH>9976</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/40</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319395</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9540</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>91</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1098">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28099. 83, 322838. 22 -28126. 88, 322781. 43 -28198. 88, 322810. 78
-28202. 66, 322812. 32 -28180. 87, 322856. 98 -28180. 84, 322856. 93 -28173. 68, 322860. 71
-28166. 12, 322867. 12 -28162. 0, 322875. 81 -28158. 21, 322878. 06 -28151. 81, 322872. 03
-28147. 28, 322859. 96 -28143. 5, 322855. 06 -28130. 31, 322851. 28 -28125. 03, 322851. 65
-28109. 56, 322881. 84 -28103. 53, 322886. 75 -28095. 96, 322889. 37 -28092. 18, 322884. 84
-28092. 96, 322877. 31 -28099. 0, 322857. 68 -28106. 53, 322842. 96 -28103. 15, 322839. 59
-28099. 83, 322838. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/40</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>395</ooe: GST_EZ>
  <ooe: GST_FLAECH>9976</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/40</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319395</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9540</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>6143</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1099">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28234. 39, 322962. 62 -28191. 64, 322943. 54 -28208. 94, 322909. 29
-28215. 41, 322896. 49 -28212. 92, 322902. 95 -28226. 42, 322909. 22 -28229. 19, 322909. 97
-28243. 87, 322913. 94 -28255. 85, 322901. 99 -28260. 19, 322900. 06 -28261. 63, 322891. 38
-28266. 94, 322870. 15 -28268. 39, 322862. 44 -28278. 65, 322844. 18 -28287. 53, 322848. 05
-28234. 39, 322962. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
```

Schutzgueter. gml

```
<ooe: GST_NUMMER>434/24</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>183</ooe: GST_EZ>
<ooe: GST_FLAECH>5637</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/24</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319183</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5362</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>2807</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1100">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28215. 41, 322896. 49 -28222. 03, 322883. 37 -28248. 49, 322831. 01
-28261. 33, 322836. 61 -28261. 31, 322837. 65 -28260. 81, 322842. 46 -28260. 09, 322849. 43
-28258. 93, 322860. 71 -28255. 56, 322871. 28 -28240. 09, 322898. 81 -28229. 19, 322909. 97
-28226. 42, 322909. 22 -28212. 92, 322902. 95
-28215. 41, 322896. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/24</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>183</ooe: GST_EZ>
<ooe: GST_FLAECH>5637</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/24</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319183</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5362</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>1738</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1101">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28193. 86, 322541. 9
-28178. 91, 322577. 49 -28179. 53, 322568. 28 -28185. 18, 322553. 68 -28187. 59, 322539. 25
-28193. 86, 322541. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-28106. 18, 322750. 07 -28097. 96, 322769. 55
-28078. 08, 322761. 39 -28055. 27, 322752. 03 -28054. 09, 322748. 28 -28046. 18, 322743. 0
-28043. 15, 322739. 62 -28040. 15, 322738. 5 -28036. 75, 322741. 5 -28036. 47, 322742. 1
-28027. 98, 322732. 4 -28020. 22, 322736. 28 -28019. 4, 322737. 22 -28019. 4, 322731. 68
-28016. 0, 322729. 06 -28006. 18, 322726. 78 -28003. 21, 322730. 82 -27993. 32, 322726. 81
-27990. 16, 322725. 52 -27960. 95, 322713. 68 -28051. 92, 322482. 7 -28176. 2, 322534. 45
-28175. 46, 322535. 03 -28173. 03, 322548. 0 -28146. 28, 322600. 71 -28142. 21, 322618. 56
-28133. 31, 322632. 34 -28130. 87, 322647. 75 -28091. 21, 322744. 37
-28106. 18, 322750. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/64</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>211</ooe: GST_EZ>
<ooe: GST_FLAECH>37367</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/64</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319211</ooe: GST_EZNR>
<ooe: GST_GDBFLA>37367</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>33193</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1102">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28425. 68, 322471. 67
```

Schutzgueter.gml

```

-28422.16, 322465.91 -28419.67, 322461.85 -28419.67, 322461.85 -28422.77, 322462.78
-28424.76, 322466.75 -28425.68, 322471.67
-28425.68, 322471.67</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-28404.94, 322437.77 -28388.12, 322410.28
-28388.12, 322410.28 -28403.06, 322428.4 -28406.6, 322431.44 -28404.94, 322437.76
-28404.94, 322437.77</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-28343.63, 322335.97 -28320.51, 322296.87
-28330.65, 322303.87 -28335.96, 322308.18 -28338.96, 322310.62 -28345.71, 322314.46
-28347.59, 322317.46 -28347.59, 322323.53
-28343.63, 322335.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:MultiPolygon></oee:geometryProperty>
<oee:GST_KGREF>40319</oee:GST_KGREF>
<oee:GST_NUMMER>434/143</oee:GST_NUMMER>
<oee:GST_GB>40319</oee:GST_GB>
<oee:GST_EZ>234</oee:GST_EZ>
<oee:GST_FLAECH>10268</oee:GST_FLAECH>
<oee:GST_GSTNR>40319434/143</oee:GST_GSTNR>
<oee:GST_EZNR>40319234</oee:GST_EZNR>
<oee:GST_GDBFLA>10388</oee:GST_GDBFLA>
<oee:FFH>7120</oee:FFH>
<oee:AREA_DIG>401</oee:AREA_DIG>
</oee:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:Schutzgueter fid="F1103">

```

```

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-28456.05, 322521.29 -28425.68, 322471.67 -28425.68, 322471.67
-28424.76, 322466.75 -28422.77, 322462.78 -28419.67, 322461.85 -28419.67, 322461.85
-28404.94, 322437.77 -28404.94, 322437.76 -28406.6, 322431.44 -28406.72, 322431
-28413.88, 322427.25 -28414.13, 322427.77 -28420.84, 322434.29 -28456.41, 322517.67
-28456.05, 322521.29
-28456.05, 322521.29</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:GST_KGREF>40319</oee:GST_KGREF>
<oee:GST_NUMMER>434/143</oee:GST_NUMMER>
<oee:GST_GB>40319</oee:GST_GB>
<oee:GST_EZ>234</oee:GST_EZ>
<oee:GST_FLAECH>10268</oee:GST_FLAECH>
<oee:GST_GSTNR>40319434/143</oee:GST_GSTNR>
<oee:GST_EZNR>40319234</oee:GST_EZNR>
<oee:GST_GDBFLA>10388</oee:GST_GDBFLA>
<oee:FFH>91D0</oee:FFH>
<oee:AREA_DIG>905</oee:AREA_DIG>
</oee:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:Schutzgueter fid="F1104">

```

```

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-28126.88, 322781.43 -28099.83, 322838.22 -28096.71, 322836.93
-28091.43, 322838.84 -28083.15, 322855.43 -28081.25, 322861.46 -28076.34, 322869.37
-28073.34, 322871.28 -28058.25, 322873.53 -28047.68, 322867.5 -28033.9, 322873.07
-28027.67, 322870.28 -28074.55, 322769.01 -28075.28, 322767.42 -28078.08, 322761.39
-28097.96, 322769.55
-28126.88, 322781.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:GST_KGREF>40319</oee:GST_KGREF>
<oee:GST_NUMMER>434/46</oee:GST_NUMMER>
<oee:GST_GB>40319</oee:GST_GB>
<oee:GST_EZ>195</oee:GST_EZ>
<oee:GST_FLAECH>6286</oee:GST_FLAECH>
<oee:GST_GSTNR>40319434/46</oee:GST_GSTNR>
<oee:GST_EZNR>40319195</oee:GST_EZNR>
<oee:GST_GDBFLA>6082</oee:GST_GDBFLA>
<oee:FFH>7120</oee:FFH>

```

Schutzgueter. gml

```
<ooe: AREA_DIG>5467</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1105">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28074.55,322769.01 -28027.67,322870.28 -28027.49,322870.66
-28027.31,322870.53 -28017.87,322859.96 -28021.65,322843.37 -28024.68,322837.68
-28032.09,322813.48 -28032.29,322813.07 -28032.56,322811.94 -28033.34,322809.4
-28033.7,322807.26 -28035.99,322797.86 -28048.81,322769.4 -28051.09,322761.87
-28054.29,322756.96
-28074.55,322769.01</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/169</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>178</ooe: GST_EZ>
  <ooe: GST_FLAECH>8639</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/169</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319178</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8738</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>2199</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1106">
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28075.28,322767.42
-28074.55,322769.01 -28054.29,322756.96 -28056.0,322754.34 -28055.27,322752.03
-28078.08,322761.39
-28075.28,322767.42</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28032.56,322811.94 -28032.29,322813.07
-28032.09,322813.48
-28032.56,322811.94</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-28035.99,322797.86 -28033.7,322807.26
-28034.87,322800.34
-28035.99,322797.86</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/25</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>178</ooe: GST_EZ>
  <ooe: GST_FLAECH>2610</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/25</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319178</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2650</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>159</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1107">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27986,322734.83 -27990.16,322725.52 -27993.32,322726.81
-28003.21,322730.82 -28002.03,322732.43 -27995.25,322750.56 -27986.18,322765.65
-27981.03,322778.59 -27981.03,322781.62 -27968.29,322813.61 -27964.81,322822.37
-27964.43,322825.37 -27965.93,322829.15 -27971.46,322832.03 -27977.84,322833.63
-27978.73,322835.21 -27975.98,322845.02 -27975.96,322845.03 -27973.31,322850.5
-27968.71,322859.93 -27959.81,322876.03 -27955.09,322885.15 -27952.68,322892.31
-27942.93,322911.4 -27940.18,322915.53 -27936.21,322927.15 -27931.25,322938.81
-27928.78,322942.28 -27926.37,322950.0 -27913.37,322944.71 -27915.93,322940.99
-27927.56,322910.91 -27920.29,322907.52 -27964.43,322804.68 -27965.4,322797.89
```

Schutzgueter. gml

```
-27976. 56, 322768. 3
-27986, 322734. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/49</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>198</ooe: GST_EZ>
  <ooe: GST_FLAECH>11824</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/49</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319198</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11352</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>3702</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1108">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27850. 41, 322921. 86
-27851. 86, 322918. 47 -27853. 83, 322922. 07 -27863. 53, 322921. 59 -27867. 9, 322921. 1
-27874. 44, 322924. 79 -27873. 96, 322926. 03 -27872. 37, 322930. 12
-27850. 41, 322921. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27990. 16, 322725. 52 -27986, 322734. 83
-27987. 23, 322730. 46 -27983. 83, 322723. 67 -27945. 51, 322812. 44 -27927. 92, 322851. 4
-27908. 27, 322894. 9 -27907. 68, 322887. 63 -27902. 34, 322880. 36 -27897. 01, 322875. 99
-27894. 32, 322875. 45 -27889. 73, 322874. 54 -27882. 46, 322876. 48 -27883. 42, 322871. 63
-27919. 8, 322790. 13 -27931. 45, 322762. 96 -27930. 96, 322755. 2 -27938. 72, 322749. 38
-27944. 55, 322732. 89 -27952. 31, 322716. 88 -27950. 36, 322710. 08 -27944. 55, 322710. 08
-27937. 18, 322719. 46 -27942. 81, 322706. 33 -27952. 38, 322710. 21 -27960. 95, 322713. 68
-27990. 16, 322725. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27882. 07, 322847. 89 -27885. 79, 322839. 23
-27885. 71, 322839. 85
-27882. 07, 322847. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/66</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>234</ooe: GST_EZ>
  <ooe: GST_FLAECH>12193</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/66</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319234</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11330</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>5946</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1109">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27899. 03, 322688. 39 -27901. 97, 322689. 69 -27810. 64, 322906. 9
-27772. 75, 322892. 65 -27767. 2, 322890. 48 -27860. 38, 322674. 36 -27898. 6, 322689. 53
-27899. 03, 322688. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/45</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>192</ooe: GST_EZ>
  <ooe: GST_FLAECH>11295</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/45</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319192</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11276</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>10658</ooe: AREA_DI G>
</ooe: Schutzgueter>
```

Schutzgueter. gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1110">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27740. 84, 322626. 9 -27649. 84, 322844. 48 -27614. 56, 322830. 65
-27611. 06, 322829. 28 -27610. 62, 322829. 19 -27700. 04, 322610. 7
-27740. 84, 322626. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/44</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>193</ooe: GST_EZ>
  <ooe: GST_FLAECH>10851</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/44</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319193</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10569</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>10144</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1111">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27646. 61, 322852. 23 -27644. 9, 322856. 3 -27606. 31, 322839. 7
-27607. 7, 322836. 32 -27608. 22, 322836. 5
-27646. 61, 322852. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/44</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>193</ooe: GST_EZ>
  <ooe: GST_FLAECH>10851</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/44</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319193</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10569</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>170</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1112">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27569. 39, 322814. 48 -27581. 64, 322784. 71 -27581. 78, 322784. 87
-27588. 96, 322787. 53 -27593. 5, 322786. 03 -27598. 78, 322788. 65 -27601. 78, 322787. 9
-27604. 81, 322785. 25 -27619. 5, 322757. 71 -27627. 81, 322734. 71 -27644. 03, 322699. 25
-27649. 68, 322681. 15 -27652. 71, 322676. 62 -27647. 81, 322673. 59 -27643. 65, 322676. 62
-27640. 65, 322681. 15 -27639. 12, 322687. 18 -27635. 34, 322693. 21 -27630. 06, 322704. 9
-27625. 56, 322721. 12 -27622. 9, 322726. 4 -27613. 46, 322747. 53 -27609. 34, 322752. 06
-27599. 53, 322755. 84 -27593. 73, 322755. 3 -27659. 8, 322594. 72 -27700. 04, 322610. 7
-27610. 62, 322829. 19 -27603. 28, 322827. 71 -27582. 93, 322819. 59 -27578. 09, 322817. 68
-27569. 39, 322814. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/43</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>194</ooe: GST_EZ>
  <ooe: GST_FLAECH>10962</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/43</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319194</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10925</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>8741</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F1113">

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27581. 64, 322784. 71
-27593. 73, 322755. 3 -27599. 53, 322755. 84 -27609. 34, 322752. 06 -27613. 46, 322747. 53
-27622. 9, 322726. 4 -27625. 56, 322721. 12 -27630. 06, 322704. 9 -27635. 34, 322693. 21
-27639. 12, 322687. 18 -27640. 65, 322681. 15 -27643. 65, 322676. 62 -27647. 81, 322673. 59
-27652. 71, 322676. 62 -27649. 68, 322681. 15 -27644. 03, 322699. 25 -27627. 81, 322734. 71
-27619. 5, 322757. 71 -27604. 81, 322785. 25 -27601. 78, 322787. 9 -27598. 78, 322788. 65
-27593. 5, 322786. 03 -27588. 96, 322787. 53 -27581. 78, 322784. 87
-27581. 64, 322784. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27607. 7, 322836. 32 -27606. 31, 322839. 7
-27566. 12, 322822. 42 -27566. 73, 322820. 93 -27572. 37, 322823. 37 -27577. 5, 322824. 71
-27581. 37, 322825. 71 -27598. 43, 322833. 03 -27601. 56, 322834. 15
-27607. 7, 322836. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/43</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>194</ooe: GST_EZ>
  <ooe: GST_FLAECH>10962</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/43</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319194</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10925</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1704</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1114">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27581. 64, 322784. 71 -27569. 39, 322814. 48 -27547. 21, 322806. 31
-27536. 15, 322802. 25 -27532. 57, 322800. 54 -27618. 38, 322582. 21 -27635. 5, 322585. 08
-27659. 8, 322594. 72 -27593. 73, 322755. 3 -27587. 43, 322754. 71 -27582. 53, 322759. 62
-27578. 03, 322777. 71 -27579. 53, 322782. 25
-27581. 64, 322784. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/26</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>494</ooe: GST_EZ>
  <ooe: GST_FLAECH>10158</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/26</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319494</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11265</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>9580</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1115">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27593. 73, 322755. 3
-27581. 64, 322784. 71 -27579. 53, 322782. 25 -27578. 03, 322777. 71 -27582. 53, 322759. 62
-27587. 43, 322754. 71
-27593. 73, 322755. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27566. 73, 322820. 93 -27566. 12, 322822. 42
-27530. 07, 322806. 91 -27530. 15, 322806. 69 -27540. 65, 322811. 28 -27549. 71, 322813. 56
-27566. 73, 322820. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/26</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>494</ooe: GST_EZ>
```

Schutzgueter. gml

```
<ooe: GST_FLAECH>10158</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/26</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319494</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11265</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>248</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1116">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27493. 65, 322784. 35 -27500. 39, 322767. 39 -27503. 68, 322769. 03
-27511. 62, 322761. 12 -27526. 34, 322729. 43 -27529. 34, 322721. 87 -27536. 53, 322705. 28
-27538. 78, 322697. 75 -27543. 68, 322688. 68 -27546. 34, 322679. 62 -27556. 12, 322658. 5
-27556. 9, 322652. 46 -27558. 78, 322648. 68 -27566. 68, 322634. 37 -27567. 46, 322629. 84
-27566. 31, 322626. 06 -27560. 28, 322621. 53 -27557. 11, 322624. 69 -27580. 27, 322566. 44
-27618. 38, 322582. 21 -27532. 57, 322800. 54 -27521. 81, 322795. 43 -27516. 62, 322793. 93
-27512. 87, 322792. 46 -27494. 03, 322784. 5
-27493. 65, 322784. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/283</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>190</ooe: GST_EZ>
  <ooe: GST_FLAECH>10335</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/283</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319190</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10334</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DIG>8201</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1117">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27500. 39, 322767. 39
-27557. 11, 322624. 69 -27560. 28, 322621. 53 -27566. 31, 322626. 06 -27567. 46, 322629. 84
-27566. 68, 322634. 37 -27558. 78, 322648. 68 -27556. 9, 322652. 46 -27556. 12, 322658. 5
-27546. 34, 322679. 62 -27543. 68, 322688. 68 -27538. 78, 322697. 75 -27536. 53, 322705. 28
-27529. 34, 322721. 87 -27526. 34, 322729. 43 -27511. 62, 322761. 12 -27503. 68, 322769. 03
-27500. 39, 322767. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27530. 15, 322806. 69 -27530. 07, 322806. 91
-27528. 79, 322810. 16 -27517. 34, 322805. 57 -27516. 13, 322807. 81 -27488. 68, 322796. 86
-27489. 53, 322794. 7 -27490. 76, 322791. 63 -27492. 93, 322792. 53 -27518. 4, 322803. 0
-27524. 4, 322804. 18
-27530. 15, 322806. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/283</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>190</ooe: GST_EZ>
  <ooe: GST_FLAECH>10335</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/283</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319190</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10334</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>1783</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1118">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27500. 39, 322767. 39 -27493. 65, 322784. 35 -27488. 93, 322782. 59
-27485. 53, 322781. 31 -27481. 31, 322779. 71 -27469. 0, 322775. 09 -27465. 87, 322774. 34
```


Schutzgueter. gml

-27454. 26, 322769. 59 -27542. 24, 322550. 7 -27580. 27, 322566. 44 -27557. 11, 322624. 69
-27548. 96, 322632. 84 -27543. 68, 322641. 9 -27542. 18, 322648. 31 -27527. 09, 322681. 9
-27522. 93, 322687. 18 -27508. 96, 322712. 84 -27508. 59, 322716. 59 -27503. 09, 322728. 21
-27495. 78, 322748. 28 -27494. 28, 322752. 81 -27494. 28, 322762. 62 -27496. 9, 322765. 65
-27500. 39, 322767. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/36</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>190</ooe: GST_EZ>
<ooe: GST_FLAECH>10333</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/36</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319190</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10334</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>8512</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1119">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27557. 11, 322624. 69
-27500. 39, 322767. 39 -27496. 9, 322765. 65 -27494. 28, 322762. 62 -27494. 28, 322752. 81
-27495. 78, 322748. 28 -27503. 09, 322728. 21 -27508. 59, 322716. 59 -27508. 96, 322712. 84
-27522. 93, 322687. 18 -27527. 09, 322681. 9 -27542. 18, 322648. 31 -27543. 68, 322641. 9
-27548. 96, 322632. 84

-27557. 11, 322624. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27490. 76, 322791. 63 -27489. 53, 322794. 7
-27488. 68, 322796. 86 -27449. 57, 322781. 26 -27450. 55, 322778. 82 -27451. 48, 322776. 52
-27465. 06, 322781. 96 -27468. 96, 322782. 68 -27472. 65, 322784. 18
-27490. 76, 322791. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/36</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>190</ooe: GST_EZ>
<ooe: GST_FLAECH>10333</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/36</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319190</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10334</ooe: GST_GDBFLA>
<ooe: FFH>91DO</ooe: FFH>
<ooe: AREA_DI G>1508</ooe: AREA_DI G>

</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1120">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27413. 88, 322754. 09 -27418. 4, 322744. 43 -27418. 43, 322744. 53
-27422. 21, 322745. 28 -27435. 4, 322726. 4 -27438. 81, 322717. 37 -27443. 71, 322709. 81
-27449. 0, 322697. 75 -27450. 5, 322690. 18 -27460. 31, 322670. 59 -27467. 09, 322652. 46
-27472. 78, 322641. 9 -27480. 68, 322622. 28 -27488. 25, 322609. 46 -27495. 78, 322592. 87
-27501. 79, 322566. 17 -27515. 27, 322537. 34 -27536. 32, 322545. 7 -27542. 24, 322550. 7
-27454. 26, 322769. 59 -27447. 03, 322766. 62 -27438. 59, 322763. 62 -27424. 21, 322758. 12
-27413. 88, 322754. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/27</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>185</ooe: GST_EZ>
<ooe: GST_FLAECH>9091</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/27</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319185</ooe: GST_EZNR>
<ooe: GST_GDBFLA>12274</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>7601</ooe: AREA_DI G>

Schutzgueter. gml

```

</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1121">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27418. 4, 322744. 43 -27501. 79, 322566. 17 -27495. 78, 322592. 87
-27488. 25, 322609. 46 -27480. 68, 322622. 28 -27472. 78, 322641. 9 -27467. 09, 322652. 46
-27460. 31, 322670. 59 -27450. 5, 322690. 18 -27449. 0, 322697. 75 -27443. 71, 322709. 81
-27438. 81, 322717. 37 -27435. 4, 322726. 4 -27422. 21, 322745. 28 -27418. 43, 322744. 53
-27418. 4, 322744. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/27</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>185</ooe: GST_EZ>
  <ooe: GST_FLAECH>9091</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/27</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319185</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12274</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1128</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1122">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27418. 4, 322744. 43 -27413. 88, 322754. 09 -27410. 75, 322752. 87
-27372. 4, 322737. 93 -27399. 5, 322680. 13 -27401. 46, 322677. 37 -27403. 71, 322672. 84
-27406. 75, 322665. 31 -27406. 66, 322664. 85 -27474. 12, 322521 -27515. 27, 322537. 34
-27501. 79, 322566. 17 -27501. 81, 322566. 09 -27498. 03, 322559. 28 -27494. 65, 322557. 78
-27480. 68, 322582. 31 -27476. 53, 322594. 37 -27466. 34, 322612. 5 -27463. 34, 322623. 06
-27453. 9, 322644. 93 -27451. 25, 322648. 68 -27448. 25, 322659. 25 -27438. 43, 322680. 37
-27435. 03, 322692. 84 -27423. 34, 322718. 12 -27416. 18, 322737. 71
-27418. 4, 322744. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/28</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>186</ooe: GST_EZ>
  <ooe: GST_FLAECH>11190</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/28</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319186</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12304</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>8754</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1123">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27501. 79, 322566. 17
-27418. 4, 322744. 43 -27416. 18, 322737. 71 -27423. 34, 322718. 12 -27435. 03, 322692. 84
-27438. 43, 322680. 37 -27448. 25, 322659. 25 -27451. 25, 322648. 68 -27453. 9, 322644. 93
-27463. 34, 322623. 06 -27466. 34, 322612. 5 -27476. 53, 322594. 37 -27480. 68, 322582. 31
-27494. 65, 322557. 78 -27498. 03, 322559. 28 -27501. 81, 322566. 09
-27501. 79, 322566. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27399. 5, 322680. 13 -27406. 66, 322664. 85
-27406. 75, 322665. 31 -27403. 71, 322672. 84 -27401. 46, 322677. 37
-27399. 5, 322680. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/28</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>186</ooe: GST_EZ>

```

```

                Schutzgueter. gml
                <ooe: GST_FLAECH>11190</ooe: GST_FLAECH>
                <ooe: GST_GSTNR>40319434/28</ooe: GST_GSTNR>
                <ooe: GST_EZNR>40319186</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>12304</ooe: GST_GDBFLA>
                <ooe: FFH>91D0</ooe: FFH>
                <ooe: AREA_DI G>1856</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F1124">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27672. 64, 322870. 48
-27661. 6, 322866. 31 -27661. 75, 322865. 93 -27663. 65, 322866. 37
-27672. 64, 322870. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27750. 39, 322899. 9 -27731. 13, 322892. 61
-27731. 81, 322892. 27
-27750. 39, 322899. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
        <ooe: GST_KGREF>40319</ooe: GST_KGREF>
        <ooe: GST_NUMMER>434/134</ooe: GST_NUMMER>
        <ooe: GST_GB>40319</ooe: GST_GB>
        <ooe: GST_EZ>234</ooe: GST_EZ>
        <ooe: GST_FLAECH>402</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>40319434/134</ooe: GST_GSTNR>
        <ooe: GST_EZNR>40319234</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>386</ooe: GST_GDBFLA>
        <ooe: FFH>7120</ooe: FFH>
        <ooe: AREA_DI G>10</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F1125">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27644. 77, 322856. 61 -27644. 9, 322856. 3 -27735. 1, 322890. 61
-27731. 81, 322892. 27 -27652. 22, 322859. 6
-27644. 77, 322856. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
        <ooe: GST_KGREF>40319</ooe: GST_KGREF>
        <ooe: GST_NUMMER>434/134</ooe: GST_NUMMER>
        <ooe: GST_GB>40319</ooe: GST_GB>
        <ooe: GST_EZ>234</ooe: GST_EZ>
        <ooe: GST_FLAECH>402</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>40319434/134</ooe: GST_GSTNR>
        <ooe: GST_EZNR>40319234</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>386</ooe: GST_GDBFLA>
        <ooe: FFH>91D0</ooe: FFH>
        <ooe: AREA_DI G>144</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F1126">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27661. 75, 322865. 93 -27661. 6, 322866. 31 -27658. 86, 322865. 26
-27661. 75, 322865. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
        <ooe: GST_KGREF>40319</ooe: GST_KGREF>
        <ooe: GST_NUMMER>434/173</ooe: GST_NUMMER>
        <ooe: GST_GB>40319</ooe: GST_GB>
        <ooe: GST_EZ>201</ooe: GST_EZ>
        <ooe: GST_FLAECH>64</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>40319434/173</ooe: GST_GSTNR>
        <ooe: GST_EZNR>40319201</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>79</ooe: GST_GDBFLA>
        <ooe: FFH>7120</ooe: FFH>

```

Schutzgueter. gml

```
<ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1127">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27644. 9, 322856. 3 -27644. 77, 322856. 61 -27605. 78, 322841
-27606. 31, 322839. 7
-27644. 9, 322856. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/174</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>193</ooe: GST_EZ>
  <ooe: GST_FLAECH>127</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/174</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319193</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>69</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>37</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1128">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27606. 31, 322839. 7 -27605. 78, 322841 -27565. 17, 322824. 73
-27566. 12, 322822. 42
-27606. 31, 322839. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/96</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>194</ooe: GST_EZ>
  <ooe: GST_FLAECH>178</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/96</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319194</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>44</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>85</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1129">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27566. 12, 322822. 42 -27565. 17, 322824. 73 -27528. 79, 322810. 16
-27530. 07, 322806. 91
-27566. 12, 322822. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/175</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>494</ooe: GST_EZ>
  <ooe: GST_FLAECH>172</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/175</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319494</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>117</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1130">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27526. 31, 322816. 61 -27506. 03, 322870. 34 -27409. 02, 322828. 37
```

Schutzgueter.gml

-27378.92, 322771.22 -27384.5, 322770.18 -27398.06, 322773.93 -27411.65, 322775.46
 -27420.71, 322779.96 -27423.71, 322780.37 -27430.12, 322784.87 -27435.03, 322786.4
 -27437.56, 322786.09 -27476.42, 322807.63 -27502.85, 322832.27 -27513.55, 322812.57
 -27518.03, 322813.56
 -27526.31, 322816.61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40319</ooe: GST_KGREF>
 <ooe: GST_NUMMER>434/65</ooe: GST_NUMMER>
 <ooe: GST_GB>40319</ooe: GST_GB>
 <ooe: GST_EZ>211</ooe: GST_EZ>
 <ooe: GST_FLAECH>8386</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40319434/65</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40319211</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>8386</ooe: GST_GDBFLA>
 <ooe: FFH>7120</ooe: FFH>
 <ooe: AREA_DI G>6199</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F1131">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>-27378.92, 322771.22 -27366.4, 322747.44 -27449.57, 322781.26
 -27488.68, 322796.86 -27516.13, 322807.81 -27515.76, 322808.49 -27513.55, 322812.57
 -27502.85, 322832.27 -27476.42, 322807.63 -27437.56, 322786.09 -27435.03, 322786.4
 -27430.12, 322784.87 -27423.71, 322780.37 -27420.71, 322779.96 -27411.65, 322775.46
 -27398.06, 322773.93 -27384.5, 322770.18
 -27378.92, 322771.22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40319</ooe: GST_KGREF>
 <ooe: GST_NUMMER>434/65</ooe: GST_NUMMER>
 <ooe: GST_GB>40319</ooe: GST_GB>
 <ooe: GST_EZ>211</ooe: GST_EZ>
 <ooe: GST_FLAECH>8386</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40319434/65</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40319211</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>8386</ooe: GST_GDBFLA>
 <ooe: FFH>91D0</ooe: FFH>
 <ooe: AREA_DI G>2126</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F1132">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>-28225.45, 322176.14 -28134.68, 322105.33 -28139.5, 322094.01
 -28167.65, 322114.9 -28190.28, 322133.75 -28229.75, 322163.59
 -28225.45, 322176.14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40319</ooe: GST_KGREF>
 <ooe: GST_NUMMER>434/129</ooe: GST_NUMMER>
 <ooe: GST_GB>40319</ooe: GST_GB>
 <ooe: GST_EZ>170</ooe: GST_EZ>
 <ooe: GST_FLAECH>25812</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40319434/129</ooe: GST_GSTNR>
 <ooe: GST_EZNR>40319170</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>26370</ooe: GST_GDBFLA>
 <ooe: FFH>7120</ooe: FFH>
 <ooe: AREA_DI G>1403</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F1133">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
 erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28139.5, 322094.01
 -28134.68, 322105.33 -28124.91, 322097.8 -28108.75, 322085.35 -28111.84, 322076.18
 -28117.84, 322077.93

Schutzgueter. gml

```

-28139. 5, 322094. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27739. 25, 321800. 69 -27710. 52, 321778. 56
-27886. 44, 321802. 83 -27950. 73, 321863. 6 -27936. 03, 321871. 96 -27921. 31, 321882. 15
-27914. 15, 321888. 56 -27894. 53, 321899. 87 -27890. 62, 321904. 18 -27839. 43, 321863. 28
-27791. 15, 321826. 68 -27780. 21, 321819. 53 -27759. 46, 321802. 53 -27751. 19, 321797. 7
-27739. 58, 321800. 61
-27739. 25, 321800. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/17</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>170</ooe: GST_EZ>
  <ooe: GST_FLAECH>32898</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/17</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319170</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>32640</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>11501</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1134">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27950. 73, 321863. 6 -27886. 44, 321802. 83 -27710. 52, 321778. 56
-27698. 94, 321769. 63 -27701. 37, 321770. 09 -27705. 9, 321769. 34 -27717. 06, 321771. 4
-27732. 31, 321764. 81 -27742. 87, 321763. 31 -27753. 43, 321764. 06 -27765. 5, 321767. 84
-27804. 75, 321773. 87 -27843. 96, 321774. 62 -27856. 03, 321776. 9 -27866. 59, 321779. 9
-27878. 68, 321786. 68 -27923. 93, 321816. 12 -27954. 5, 321841. 4 -27961. 31, 321848. 93
-27963. 93, 321856. 12 -27960. 31, 321858. 15 -27953. 33, 321862. 12
-27950. 73, 321863. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>433</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>170</ooe: GST_EZ>
  <ooe: GST_FLAECH>37574</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319433</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319170</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>38290</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>4679</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1135">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28420. 84, 322434. 29 -28414. 13, 322427. 77 -28413. 88, 322427. 25
-28416. 01, 322426. 13 -28418. 94, 322429. 82
-28420. 84, 322434. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>421</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>16</ooe: GST_EZ>
  <ooe: GST_FLAECH>8137</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319421</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031916</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8628</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>15</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1136">

```

Schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-27451.48,322776.52 -27450.55,322778.82 -27364.46,322743.75  
-27363.92,322742.73 -27371.56,322745.68 -27391.9,322753.53 -27406.56,322759.18  
-27409.5,322760.4 -27413.9,322761.5 -27439.4,322771.68  
-27451.48,322776.52</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>434/264</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>  
<ooe: GST_EZ>211</ooe: GST_EZ>  
<ooe: GST_FLAECH>307</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40319434/264</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40319211</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>307</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DIG>162</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F1137">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-27449.57,322781.26 -27366.4,322747.44 -27364.46,322743.75  
-27450.55,322778.82  
-27449.57,322781.26</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>434/115</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>  
<ooe: GST_EZ>211</ooe: GST_EZ>  
<ooe: GST_FLAECH>243</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40319434/115</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40319211</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>243</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DIG>243</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F1138">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-27364.46,322743.75 -27366.4,322747.44 -27361.02,322745.22  
-27331.32,322730.53 -27332.4,322730.65 -27355.34,322739.43 -27355.65,322739.54  
-27361.77,322742.65  
-27364.46,322743.75</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>434/132</ooe: GST_NUMMER>  
<ooe: GST_GB>40319</ooe: GST_GB>  
<ooe: GST_EZ>234</ooe: GST_EZ>  
<ooe: GST_FLAECH>255</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40319434/132</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40319234</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>263</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DIG>69</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F1139">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-27290.14,322702.14 -27292.44,322708.51 -27289.0,322707.28  
-27290.14,322702.14</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40319</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1959</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>20</ooe: GST_EZ>
<ooe: GST_FLAECH>9084</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191959</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031920</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9084</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>10</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1140">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27222. 12, 322578. 67
-27231. 95, 322575. 64 -27247. 27, 322570. 9 -27252. 3, 322592. 62 -27245. 22, 322621. 45
-27251. 91, 322640. 59 -27249. 81, 322637. 01 -27236. 31, 322604. 07 -27228. 77, 322582. 24
-27223. 78, 322583. 74
-27222. 12, 322578. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27253. 89, 322643. 96 -27266. 97, 322648. 97
-27278. 3, 322665. 47 -27281. 97, 322674. 1 -27284. 88, 322687. 52 -27286. 75, 322692. 73
-27285. 82, 322697. 75 -27283. 15, 322689. 4 -27278. 78, 322675. 9 -27276. 4, 322664. 39
-27272. 43, 322662. 01 -27266. 87, 322660. 42 -27260. 52, 322655. 26
-27253. 89, 322643. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1959</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>20</ooe: GST_EZ>
<ooe: GST_FLAECH>9084</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191959</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031920</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9084</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>997</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1141">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27292. 44, 322708. 51
-27290. 14, 322702. 14 -27294. 34, 322683. 4 -27294. 46, 322682. 39 -27303. 04, 322712. 11
-27294. 06, 322709. 09
-27292. 44, 322708. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27291. 24, 322456. 33 -27289. 95, 322468. 96
-27289. 91, 322468. 94 -27286. 03, 322467. 47 -27286. 03, 322462. 34
-27291. 24, 322456. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27698. 94, 321769. 63 -27710. 52, 321778. 56
-27689. 31, 321775. 63 -27680. 18, 321768. 96 -27693. 4, 321768. 96 -27695. 34, 321768. 96
-27698. 94, 321769. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27557. 57, 321729. 56 -27507. 22, 321709. 81
-27416. 96, 321753. 94 -27365. 52, 321948. 04 -27363. 8, 321980. 01 -27360. 67, 321962. 02
-27361. 09, 321950. 59 -27357. 34, 321950. 43 -27351. 28, 321953. 81 -27349. 62, 321954. 11
-27347. 15, 321954. 56 -27341. 87, 321947. 03 -27341. 12, 321933. 43 -27344. 15, 321907. 9
-27345. 62, 321896. 46 -27351. 59, 321871. 65 -27358. 84, 321821. 03 -27371. 65, 321786. 31
-27385. 62, 321758. 03 -27392. 4, 321744. 06 -27400. 34, 321732. 37 -27406. 0, 321726. 34
-27413. 15, 321723. 68 -27419. 18, 321719. 93 -27432. 78, 321707. 46 -27449. 37, 321700. 68
-27458. 43, 321699. 18 -27483. 34, 321692. 78 -27493. 9, 321692. 4 -27513. 5, 321697. 68
-27527. 84, 321705. 21 -27541. 43, 321714. 28 -27545. 93, 321719. 93 -27552. 37, 321723. 68
-27556. 77, 321728. 65
-27557. 57, 321729. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
```


Schutzgueter. gml

```
<ooe: GST_NUMMER>434/131</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>234</ooe: GST_EZ>
<ooe: GST_FLAECH>51289</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/131</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319234</ooe: GST_EZNR>
<ooe: GST_GDBFLA>53204</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>11136</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1142">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27286. 75, 322692. 73
-27284. 88, 322687. 52 -27281. 97, 322674. 1 -27278. 3, 322665. 47 -27266. 97, 322648. 97
-27253. 89, 322643. 96 -27251. 91, 322640. 59 -27245. 22, 322621. 45 -27252. 3, 322592. 62
-27247. 27, 322570. 9 -27242. 38, 322552. 34 -27237. 22, 322537. 25 -27233. 19, 322526. 14
-27237. 58, 322512. 54 -27238. 36, 322502. 8 -27245. 66, 322491. 42 -27248. 96, 322479. 72
-27250. 33, 322468. 87 -27250. 38, 322466. 87 -27256. 91, 322453. 9 -27257. 11, 322453. 39
-27263. 35, 322437. 69 -27263. 44, 322436. 6 -27264. 66, 322423. 57 -27266. 16, 322414. 68
-27268. 28, 322402. 07 -27271. 05, 322385. 6 -27293. 05, 322372. 24 -27301. 11, 322361. 5
-27303. 19, 322351. 89 -27303. 43, 322350. 76 -27304. 5, 322345. 69 -27319. 38, 322330. 38
-27318. 87, 322333. 4 -27316. 96, 322337. 93 -27313. 09, 322343. 06 -27308. 34, 322351. 43
-27306. 4, 322358. 21 -27293. 56, 322389. 9 -27293. 56, 322396. 71 -27284. 09, 322419. 46
-27281. 87, 322425. 37 -27283. 0, 322433. 68 -27290. 56, 322443. 84 -27292. 4, 322445. 02
-27291. 24, 322456. 33 -27286. 03, 322462. 34 -27286. 03, 322467. 47 -27286. 03, 322471. 4
-27282. 62, 322489. 5 -27281. 87, 322504. 59 -27282. 62, 322514. 4 -27278. 5, 322543. 06
-27279. 25, 322547. 59 -27273. 96, 322580. 81 -27274. 71, 322583. 81 -27270. 93, 322615. 5
-27271. 68, 322632. 09 -27273. 96, 322640. 03 -27281. 12, 322647. 56 -27284. 97, 322649. 5
-27290. 94, 322670. 17
-27286. 75, 322692. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27321. 67, 322317. 39 -27319. 57, 322310
-27323. 05, 322297. 29 -27323. 88, 322294. 32 -27322. 47, 322275. 32 -27315. 66, 322257. 8
-27315. 57, 322257. 53 -27312. 78, 322247. 49 -27316. 59, 322248. 43 -27328. 65, 322252. 21
-27337. 71, 322256. 75 -27342. 78, 322257. 0 -27338. 84, 322269. 93 -27332. 06, 322285. 03
-27331. 68, 322289. 56
-27321. 67, 322317. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27321. 81, 322172. 25 -27319. 77, 322167. 43
-27316. 97, 322153. 44 -27310. 58, 322149. 69 -27305. 8, 322143. 76 -27294. 93, 322135. 79
-27286. 21, 322118. 65 -27285. 8, 322110. 89 -27288. 97, 322095. 12 -27292. 4, 322085. 63
-27292. 81, 322088. 87 -27297. 34, 322100. 18 -27307. 53, 322115. 28 -27323. 75, 322129. 25
-27329. 78, 322133. 0 -27342. 18, 322136. 4 -27339. 21, 322151. 5 -27335. 06, 322165. 06
-27333. 18, 322167. 71 -27327. 15, 322168. 09
-27321. 81, 322172. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/131</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>234</ooe: GST_EZ>
  <ooe: GST_FLAECH>51289</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/131</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319234</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>53204</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>11409</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1143">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27399. 5, 322680. 13
-27372. 4, 322737. 93 -27368. 29, 322736. 32 -27340, 322695. 19 -27425. 64, 322501. 75
-27474. 12, 322521 -27406. 66, 322664. 85 -27404. 5, 322652. 46 -27400. 34, 322643. 81
```

Schutzgueter.gml

```
-27397. 31, 322644. 56 -27393. 93, 322647. 93 -27390. 15, 322657. 37 -27385. 25, 322664. 53
-27384. 81, 322667. 78 -27373. 93, 322694. 71 -27373. 56, 322700. 75 -27369. 4, 322720. 0
-27373. 93, 322720. 75 -27379. 21, 322717. 37 -27387. 5, 322697. 0
-27399. 5, 322680. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-27429. 05, 322494. 06 -27429. 2, 322493. 72
-27438. 59, 322497. 6 -27437. 93, 322497. 59 -27434. 28, 322496. 68
-27429. 05, 322494. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/29</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>187</ooe: GST_EZ>
  <ooe: GST_FLAECH>11708</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/29</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319187</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11564</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>10146</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1144">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27406. 66, 322664. 85 -27399. 5, 322680. 13 -27387. 5, 322697. 0
-27379. 21, 322717. 37 -27373. 93, 322720. 75 -27369. 4, 322720. 0 -27373. 56, 322700. 75
-27373. 93, 322694. 71 -27384. 81, 322667. 78 -27385. 25, 322664. 53 -27390. 15, 322657. 37
-27393. 93, 322647. 93 -27397. 31, 322644. 56 -27400. 34, 322643. 81 -27404. 5, 322652. 46
-27406. 66, 322664. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/29</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>187</ooe: GST_EZ>
  <ooe: GST_FLAECH>11708</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/29</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319187</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>11564</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1121</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1145">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27231. 95, 322575. 64 -27222. 12, 322578. 67 -27220. 68, 322574. 28
-27230. 18, 322571. 0 -27221. 42, 322540. 9 -27237. 22, 322537. 25 -27242. 38, 322552. 34
-27247. 27, 322570. 9
-27231. 95, 322575. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1958</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>13</ooe: GST_EZ>
  <ooe: GST_FLAECH>2524</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191958</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031913</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2524</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>641</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1146">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
Sei te 433
```

Schutzgueter.gml

```
rdi nates>-27237. 22, 322537. 25 -27221. 42, 322540. 9 -27217. 0, 322525. 71
-27215. 52, 322516. 66 -27237. 58, 322512. 54 -27233. 19, 322526. 14
-27237. 22, 322537. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1957</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>18</ooe: GST_EZ>
<ooe: GST_FLAECH>1863</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191957</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031918</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1862</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>431</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1147">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27200. 77, 322479. 31 -27209. 73, 322477. 42 -27209. 43, 322479. 31
-27200. 78, 322479. 31
-27200. 77, 322479. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1956</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>13</ooe: GST_EZ>
<ooe: GST_FLAECH>3501</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191956</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031913</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3501</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>8</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1148">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27237. 58, 322512. 54 -27215. 52, 322516. 66 -27209. 43, 322479. 31
-27209. 73, 322477. 42 -27250. 33, 322468. 87 -27248. 96, 322479. 72 -27245. 66, 322491. 42
-27238. 36, 322502. 8
-27237. 58, 322512. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1956</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>13</ooe: GST_EZ>
<ooe: GST_FLAECH>3501</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191956</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031913</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3501</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1309</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1149">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27340, 322695. 19
-27329. 98, 322653. 38 -27336. 89, 322601. 42 -27354. 13, 322473. 36 -27425. 64, 322501. 75
-27340, 322695. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s>
<gml : Li nearRi ng><gml : coordi nates>-27402. 74, 322482. 8 -27429. 2, 322493. 72
-27429. 05, 322494. 06 -27425. 25, 322492. 15 -27411. 65, 322486. 87 -27408. 62, 322486. 87
-27402. 43, 322483. 75
```

Schutzgueter. gml

```

-27402. 74, 322482. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/30</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>177</ooe: GST_EZ>
  <ooe: GST_FLAECH>10274</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/30</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319177</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10711</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>9560</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1150">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27143. 36, 322231. 9 -27146. 91, 322204. 35 -27146. 91, 322204. 35
-27147. 88, 322191. 62 -27147. 83, 322180. 72 -27149. 97, 322180. 23 -27169. 38, 322176. 43
-27171. 61, 322175. 98 -27175. 6, 322175. 29 -27177. 0, 322180. 9 -27177. 37, 322186. 96
-27176. 25, 322189. 96 -27172. 46, 322192. 25 -27163. 43, 322193. 0 -27151. 34, 322191. 46
-27151. 71, 322196. 0 -27161. 53, 322203. 93 -27171. 71, 322205. 43 -27186. 06, 322211. 84
-27194. 37, 322211. 46 -27212. 46, 322214. 5 -27226. 06, 322209. 21 -27246. 03, 322190. 71
-27253. 21, 322189. 21 -27259. 62, 322182. 43 -27261. 87, 322171. 87 -27261. 12, 322162. 81
-27259. 02, 322156. 77 -27259. 22, 322156. 66 -27277. 22, 322152. 17 -27305. 8, 322143. 76
-27310. 58, 322149. 69 -27316. 97, 322153. 44 -27319. 77, 322167. 43 -27321. 81, 322172. 25
-27320. 37, 322173. 37 -27316. 32, 322185. 72 -27291. 61, 322193. 77 -27226. 94, 322214. 34
-27170. 02, 322232. 81 -27164. 93, 322231. 84 -27146. 71, 322233. 12
-27143. 36, 322231. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1943</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>14</ooe: GST_EZ>
  <ooe: GST_FLAECH>8689</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191943</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031914</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8689</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>4971</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1151">

```

```

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27260. 46, 322236. 73
-27201. 51, 322255. 44 -27190. 75, 322248. 81 -27193. 59, 322244. 31 -27192. 09, 322240. 9
-27187. 93, 322239. 63 -27230. 11, 322225. 82 -27258. 9, 322218. 18
-27260. 46, 322236. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27262. 58, 322217. 2 -27275. 15, 322213. 86
-27271. 31, 322215. 62
-27262. 58, 322217. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1945</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>13</ooe: GST_EZ>
  <ooe: GST_FLAECH>3354</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191945</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031913</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3354</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1325</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>

```

Schutzgueter. gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F1152">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27258. 9, 322218. 18 -27230. 11, 322225. 82 -27187. 93, 322239. 63
-27187. 18, 322239. 4 -27180. 78, 322234. 87 -27170. 02, 322232. 81 -27226. 94, 322214. 34
-27291. 61, 322193. 77 -27316. 32, 322185. 72 -27314. 31, 322191. 87 -27308. 28, 322193. 37
-27298. 46, 322193. 75 -27293. 96, 322193. 37 -27288. 68, 322204. 31 -27280. 37, 322211. 46
-27275. 15, 322213. 86 -27262. 58, 322217. 2 -27258. 87, 322217. 87
-27258. 9, 322218. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1944</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>20</ooe: GST_EZ>
  <ooe: GST_FLAECH>2525</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191944</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031920</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2525</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1520</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1153">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27169. 38, 322176. 43
-27149. 97, 322180. 23 -27158. 73, 322178. 22 -27171. 61, 322175. 98
-27169. 38, 322176. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27281. 38, 322112. 12 -27285. 8, 322110. 89
-27286. 21, 322118. 65 -27294. 93, 322135. 79 -27305. 8, 322143. 76 -27277. 22, 322152. 17
-27259. 22, 322156. 66 -27265. 48, 322153. 22 -27269. 45, 322148. 85 -27277. 39, 322148. 85
-27282. 95, 322144. 49 -27284. 53, 322138. 93 -27284. 53, 322132. 58 -27283. 34, 322127. 82
-27280. 17, 322124. 24 -27277. 91, 322123. 24 -27278. 97, 322122. 33 -27281. 87, 322119. 81
-27283. 0, 322116. 78
-27281. 38, 322112. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1942</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>5370</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191942</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031922</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5370</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>457</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1154">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27271. 39, 322100. 58 -27287. 63, 322095. 41 -27288. 97, 322095. 12
-27285. 8, 322110. 89 -27281. 38, 322112. 12 -27280. 0, 322108. 12 -27272. 84, 322101. 31
-27271. 39, 322100. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1941</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>14</ooe: GST_EZ>
  <ooe: GST_FLAECH>1780</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191941</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031914</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1781</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>

```

Schutzgueter. gml

```

    <ooe: AREA_DI G>148</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1155">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27137. 27, 322137. 65 -27136. 05, 322130. 7 -27156. 34, 322125. 4
-27156. 35, 322125. 4 -27183. 3, 322117. 04 -27183. 31, 322117. 03 -27224. 48, 322102. 66
-27253. 0, 322092. 92 -27282. 61, 322082. 5 -27282. 61, 322082. 5 -27291. 74, 322080. 3
-27292. 4, 322085. 63 -27288. 97, 322095. 12 -27287. 63, 322095. 41 -27271. 39, 322100. 58
-27257. 75, 322093. 78 -27245. 65, 322095. 65 -27230. 56, 322101. 31 -27217. 0, 322109. 62
-27188. 31, 322123. 18 -27150. 59, 322134. 9 -27146. 06, 322134. 53 -27140. 86, 322136. 37
-27137. 27, 322137. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1940</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>20</ooe: GST_EZ>
  <ooe: GST_FLAECH>1946</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191940</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031920</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1948</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1020</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1156">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27186. 63, 322467. 77 -27212. 07, 322462. 45 -27209. 73, 322477. 42
-27200. 77, 322479. 31 -27191. 71, 322475. 56 -27188. 71, 322472. 15
-27186. 63, 322467. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1955</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>1441</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191955</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031922</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1442</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>278</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1157">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27212. 07, 322462. 45 -27220. 0, 322460. 79 -27255. 46, 322453. 72
-27256. 91, 322453. 9 -27250. 38, 322466. 87 -27250. 33, 322468. 87 -27209. 73, 322477. 42
-27212. 07, 322462. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1955</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>1441</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191955</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031922</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1442</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>607</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F1158">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-27165. 11, 322452. 87 -27179. 36, 322450. 62 -27195. 71, 322447. 93
-27201. 15, 322450. 65 -27215. 28, 322456. 56 -27212. 09, 322462. 34 -27212. 07, 322462. 45
-27186. 63, 322467. 77 -27181. 53, 322457. 06 -27172. 46, 322460. 09 -27167. 96, 322459. 71
-27165. 68, 322456. 31
-27165. 11, 322452. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1954</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>14</ooe: GST_EZ>
<ooe: GST_FLAECH>1905</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191954</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031914</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1904</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>561</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1159">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-27195. 71, 322447. 93 -27213. 91, 322444. 93 -27260. 47, 322437. 1
-27263. 44, 322436. 6 -27263. 35, 322437. 69 -27257. 11, 322453. 39 -27256. 91, 322453. 9
-27255. 46, 322453. 72 -27220. 0, 322460. 79 -27212. 07, 322462. 45 -27212. 09, 322462. 34
-27215. 28, 322456. 56 -27201. 15, 322450. 65
-27195. 71, 322447. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1954</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>14</ooe: GST_EZ>
<ooe: GST_FLAECH>1905</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191954</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031914</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1904</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>866</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1160">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-27179. 36, 322450. 62 -27165. 11, 322452. 87 -27162. 68, 322438. 18
-27160. 06, 322428. 76 -27175. 16, 322426. 96 -27187. 16, 322425. 33 -27187. 18, 322428. 4
-27189. 46, 322432. 9 -27190. 59, 322445. 37 -27195. 71, 322447. 93
-27179. 36, 322450. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1953</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>13</ooe: GST_EZ>
<ooe: GST_FLAECH>2694</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191953</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031913</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2694</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>653</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1161">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

Schutzgueter.gml

```

rdi nates>-27187. 16, 322425. 33 -27217. 82, 322421. 14 -27263. 78, 322415
-27266. 16, 322414. 68 -27264. 66, 322423. 57 -27263. 44, 322436. 6 -27260. 47, 322437. 1
-27213. 91, 322444. 93 -27195. 71, 322447. 93 -27190. 59, 322445. 37 -27189. 46, 322432. 9
-27187. 18, 322428. 4
-27187. 16, 322425. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1953</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>13</ooe: GST_EZ>
  <ooe: GST_FLAECH>2694</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191953</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031913</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2694</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1705</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1162">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27175. 16, 322426. 96 -27160. 06, 322428. 76 -27156. 46, 322415. 83
-27172. 61, 322414. 01 -27187. 06, 322412. 24 -27187. 16, 322425. 33
-27175. 16, 322426. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1952</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>20</ooe: GST_EZ>
  <ooe: GST_FLAECH>1551</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191952</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031920</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1551</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>382</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1163">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27187. 06, 322412. 24 -27213. 44, 322408. 99 -27265. 19, 322402. 46
-27268. 28, 322402. 07 -27266. 16, 322414. 68 -27263. 78, 322415 -27217. 82, 322421. 14
-27187. 16, 322425. 33
-27187. 06, 322412. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1952</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>20</ooe: GST_EZ>
  <ooe: GST_FLAECH>1551</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191952</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031920</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1551</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1015</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1164">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27172. 61, 322414. 01 -27156. 46, 322415. 83 -27155. 12, 322411. 03
-27151. 11, 322386. 46 -27163. 52, 322385. 07 -27186. 83, 322382. 36 -27187. 06, 322412. 24
-27172. 61, 322414. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>

```


Schutzgueter. gml

```
<ooe: GST_NUMMER>1951</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>14</ooe: GST_EZ>
<ooe: GST_FLAECH>3857</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191951</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031914</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3857</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>1000</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1165">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27186.83, 322382.36 -27215.44, 322379.03 -27282.5, 322373.09
-27293.05, 322372.24 -27271.05, 322385.6 -27268.28, 322402.07 -27265.19, 322402.46
-27213.44, 322408.99 -27187.06, 322412.24
-27186.83, 322382.36</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1951</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>14</ooe: GST_EZ>
<ooe: GST_FLAECH>3857</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191951</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031914</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3857</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>2548</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1166">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27147.31, 322367.31 -27164.36, 322364.46 -27214.71, 322359.5
-27215.5, 322363.87 -27207.93, 322367.65 -27197.37, 322366.9 -27189.84, 322368.78
-27187.18, 322372.56 -27186.81, 322380.09 -27186.83, 322382.36 -27163.52, 322385.07
-27151.11, 322386.46 -27149.46, 322376.34 -27147.96, 322373.31
-27147.31, 322367.31</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1950</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>13</ooe: GST_EZ>
<ooe: GST_FLAECH>3201</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191950</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031913</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3200</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>949</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1167">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27214.71, 322359.5 -27229.21, 322358.06 -27300.49, 322351.05
-27303.43, 322350.76 -27303.19, 322351.89 -27301.11, 322361.5 -27293.05, 322372.24
-27282.5, 322373.09 -27215.44, 322379.03 -27186.83, 322382.36 -27186.81, 322380.09
-27187.18, 322372.56 -27189.84, 322368.78 -27197.37, 322366.9 -27207.93, 322367.65
-27215.5, 322363.87
-27214.71, 322359.5</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>1950</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>13</ooe: GST_EZ>
<ooe: GST_FLAECH>3201</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403191950</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031913</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3200</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>2070</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1168">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27144. 85, 322344. 84 -27166. 0, 322342. 74 -27170. 78, 322342. 28
-27177. 75, 322345. 78 -27214. 34, 322357. 46 -27214. 71, 322359. 5 -27164. 36, 322364. 46
-27147. 31, 322367. 31
-27144. 85, 322344. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1949</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>3755</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191949</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031922</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3755</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>1035</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1169">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27170. 78, 322342. 28 -27226. 91, 322336. 81 -27318. 99, 322327. 83
-27319. 82, 322327. 75 -27319. 38, 322330. 38 -27304. 5, 322345. 69 -27303. 43, 322350. 76
-27300. 49, 322351. 05 -27229. 21, 322358. 06 -27214. 71, 322359. 5 -27214. 34, 322357. 46
-27177. 75, 322345. 78
-27170. 78, 322342. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1949</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>3755</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191949</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031922</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3755</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>2519</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1170">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27166. 0, 322342. 74 -27144. 85, 322344. 84 -27143. 43, 322331. 81
-27143. 44, 322329. 1 -27169. 1, 322324. 11 -27164. 18, 322331. 81 -27164. 56, 322337. 09
-27168. 71, 322341. 25 -27170. 78, 322342. 28
-27166. 0, 322342. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1948</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>14</ooe: GST_EZ>
  <ooe: GST_FLAECH>4341</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191948</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031914</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>4341</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DIG>376</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1171">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27169. 1, 322324. 11 -27172. 21, 322323. 5 -27258. 57, 322307. 3
-27320. 08, 322297. 75 -27323. 05, 322297. 29 -27319. 57, 322310 -27321. 67, 322317. 39
-27321. 46, 322317. 96 -27319. 82, 322327. 75 -27318. 99, 322327. 83 -27226. 91, 322336. 81
-27170. 78, 322342. 28 -27168. 71, 322341. 25 -27164. 56, 322337. 09 -27164. 18, 322331. 81
-27169. 1, 322324. 11</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>1948</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>14</ooe: GST_EZ>
    <ooe: GST_FLAECH>4341</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>403191948</ooe: GST_GSTNR>
    <ooe: GST_EZNR>4031914</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>4341</ooe: GST_GDBFLA>
    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DIG>3816</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1172">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27169. 1, 322324. 11 -27143. 44, 322329. 1 -27143. 46, 322321. 62
-27155. 12, 322317. 09 -27164. 18, 322314. 46 -27168. 71, 322312. 59 -27170. 21, 322322. 37
-27169. 1, 322324. 11</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>1947</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>18</ooe: GST_EZ>
    <ooe: GST_FLAECH>7342</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>403191947</ooe: GST_GSTNR>
    <ooe: GST_EZNR>4031918</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>7342</ooe: GST_GDBFLA>
    <ooe: FFH>7120</ooe: FFH>
    <ooe: AREA_DIG>252</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1173">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27172. 21, 322323. 5 -27169. 1, 322324. 11 -27170. 21, 322322. 37
-27168. 71, 322312. 59 -27177. 75, 322306. 06 -27190. 59, 322305. 78 -27208. 68, 322302. 4
-27219. 25, 322297. 87 -27225. 28, 322298. 25 -27232. 03, 322294. 59 -27220. 4, 322276. 0
-27219. 85, 322275. 32 -27221. 61, 322274. 95 -27312. 6, 322258. 36 -27315. 66, 322257. 8
-27322. 47, 322275. 32 -27323. 88, 322294. 32 -27323. 05, 322297. 29 -27320. 08, 322297. 75
-27258. 57, 322307. 3
-27172. 21, 322323. 5</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40319</ooe: GST_KGREF>
    <ooe: GST_NUMMER>1947</ooe: GST_NUMMER>
    <ooe: GST_GB>40319</ooe: GST_GB>
    <ooe: GST_EZ>18</ooe: GST_EZ>
    <ooe: GST_FLAECH>7342</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>403191947</ooe: GST_GSTNR>
    <ooe: GST_EZNR>4031918</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>7342</ooe: GST_GDBFLA>
    <ooe: FFH>91D0</ooe: FFH>
```

Schutzgueter. gml

```
<ooe: AREA_DI G>4620</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1174">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27201. 51, 322255. 44 -27260. 46, 322236. 73 -27260. 75, 322240. 15
-27269. 81, 322243. 15 -27281. 87, 322243. 15 -27293. 96, 322245. 43 -27300. 0, 322244. 68
-27306. 03, 322245. 81 -27312. 78, 322247. 49 -27315. 57, 322257. 53 -27315. 66, 322257. 8
-27312. 6, 322258. 36 -27221. 61, 322274. 95 -27219. 85, 322275. 32 -27210. 59, 322263. 9
-27203. 03, 322256. 37
-27201. 51, 322255. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1946</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>22</ooe: GST_EZ>
  <ooe: GST_FLAECH>4921</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403191946</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031922</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4921</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>2387</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1175">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28172. 71, 326027. 52 -28171. 8, 326026. 08 -28172. 88, 326026. 09
-28172. 87, 326027. 18 -28172. 88, 326027. 19 -28172. 87, 326027. 46
-28172. 71, 326027. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>185/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>68138</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317185/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>67908</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1176">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28171. 8, 326026. 08
-28171. 77, 326026. 03 -28171. 68, 326025. 51 -28166. 72, 325995. 26 -28169. 99, 325995. 26
-28173. 04, 325995. 26 -28173. 05, 325995. 26 -28173. 02, 326000. 62 -28172. 88, 326026. 09
-28171. 8, 326026. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-28139. 46, 325951. 72 -28133. 73, 325937. 27
-28128. 33, 325889. 96 -28126. 99, 325854. 27 -28117. 34, 325844. 47 -28117. 23, 325834. 34
-28116. 93, 325806. 22 -28114. 56, 325756. 84 -28112. 74, 325741. 19 -28112. 02, 325734. 9
-28113. 45, 325723. 9 -28113. 81, 325700. 64 -28112. 55, 325699. 89 -28112. 55, 325699. 89
-28109. 63, 325698. 14 -28096. 82, 325690. 41 -28087. 22, 325684. 64 -28081. 29, 325681. 17
-28085. 82, 325678. 33 -28109. 99, 325680. 04 -28125. 28, 325690. 04 -28123. 1, 325744. 75
-28124. 37, 325814. 1 -28127. 6, 325857. 58 -28130. 3, 325879. 39 -28130. 3, 325879. 39
-28134. 66, 325912. 14 -28136. 28, 325925. 4 -28136. 27, 325925. 4
-28139. 46, 325951. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28431. 16, 325716. 08 -28470. 07, 325704. 94
-28542. 37, 325683. 04 -28602. 05, 325680. 07 -28607. 4, 325681. 42 -28643. 15, 325690. 48
-28654. 06, 325693. 25 -28651. 7, 325702. 67 -28649. 92, 325702. 23 -28626. 11, 325696. 28
```

Schutzgueter.gml

```
-28570. 37, 325691. 71 -28530. 47, 325695. 7 -28524. 68, 325696. 28 -28505. 49, 325704. 5
-28467. 11, 325713. 64 -28436. 04, 325716. 38
-28431. 16, 325716. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28005. 12, 325462. 65 -28011. 3, 325450. 53
-28026. 66, 325445. 91 -28031. 8, 325445. 12 -28017. 5, 325449. 54
-28005. 12, 325462. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28155. 29, 325984. 61 -28152. 93, 325985. 63
-28141. 25, 325956. 21 -28146. 07, 325965. 98
-28155. 29, 325984. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28423. 3, 325704. 08 -28428. 42, 325715. 9
-28421. 42, 325715. 47 -28422. 33, 325707. 24
-28423. 3, 325704. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-28123. 39, 325430. 6 -28126. 84, 325429. 97
-28133. 45, 325433. 79
-28123. 39, 325430. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>185/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>68138</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317185/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>67908</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>4493</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1177">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28522. 48, 325515. 6
-28522. 48, 325455. 72 -28522. 48, 325453. 87 -28522. 5, 325453. 85 -28523. 58, 325509. 42
-28523. 7, 325515. 46
-28522. 48, 325515. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-28528. 45, 325450. 55 -28528. 45, 325451. 13
-28528. 16, 325451. 26 -28528. 16, 325450. 71
-28528. 45, 325450. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/50</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>268</ooe: GST_EZ>
  <ooe: GST_FLAECH>9863</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/50</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9950</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>39</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1178">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28522. 48, 325453. 87
-28522. 48, 325452. 49 -28522. 5, 325453. 85
-28522. 48, 325453. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28529. 78, 325229. 44 -28529. 74, 325234. 34
-28528. 45, 325450. 55 -28528. 16, 325450. 71 -28527. 84, 325406. 2 -28528. 8, 325232. 15
-28528. 88, 325229. 55 -28529. 53, 325229. 42
```

Schutzgueter. gml

```
-28529. 78, 325229. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-28530. 92, 325080. 73 -28530. 07, 325191. 68  
-28530. 03, 325196. 68 -28529. 87, 325196. 67 -28529. 89, 325196. 18 -28529. 97, 325138. 83  
-28530. 32, 325080. 73  
-28530. 92, 325080. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>128/50</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>268</ooe: GST_EZ>  
  <ooe: GST_FLAECH>9863</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40317128/50</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>9950</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DI G>238</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1179">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28528. 16, 325450. 71  
-28528. 16, 325451. 26 -28528. 45, 325451. 13 -28528. 44, 325452. 74 -28528. 27, 325472. 49  
-28527. 65, 325543. 61 -28527. 96, 325508. 25 -28523. 58, 325509. 42 -28522. 5, 325453. 85  
-28528. 16, 325450. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-28528. 52, 325681. 87 -28528. 5, 325685. 85  
-28522. 6, 325687. 04 -28522. 62, 325683. 78 -28524. 74, 325683. 09  
-28528. 52, 325681. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>128/50</ooe: GST_NUMMER>  
  <ooe: GST_GB>40317</ooe: GST_GB>  
  <ooe: GST_EZ>268</ooe: GST_EZ>  
  <ooe: GST_FLAECH>9863</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40317128/50</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40317268</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>9950</ooe: GST_GDBFLA>  
  <ooe: FFH>6410</ooe: FFH>  
  <ooe: AREA_DI G>314</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1180">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-28522. 48, 325452. 49 -28522. 48, 325446. 62 -28522. 48, 325413. 94  
-28522. 48, 325384. 1 -28522. 48, 325353. 81 -28522. 75, 325323. 56 -28523. 01, 325293. 89  
-28523. 27, 325264. 31 -28523. 54, 325234 -28523. 64, 325221. 85 -28523. 78, 325202. 54  
-28524, 325172. 02 -28524. 22, 325141. 3 -28524. 42, 325112. 2 -28524. 66, 325079. 59  
-28524. 87, 325049. 34 -28525. 09, 325018. 68 -28524. 73, 324979. 71 -28525. 01, 324946. 81  
-28525. 19, 324915. 36 -28525. 36, 324885. 07 -28525. 76, 324853. 73 -28526. 04, 324823. 23  
-28526. 71, 324789. 15 -28526. 6, 324757. 79 -28526. 29, 324726. 6 -28525. 86, 324696. 22  
-28524. 94, 324665. 94 -28525. 95, 324660. 37 -28529. 25, 324651. 89 -28555. 04, 324584. 4  
-28581. 83, 324515. 99 -28582. 64, 324513. 88 -28737. 77, 324113. 78 -28741. 06, 324123. 94  
-28710. 89, 324200. 47 -28587. 98, 324515. 58 -28586. 95, 324518. 17 -28560. 68, 324586. 14  
-28539. 53, 324643. 62 -28537. 15, 324650. 97 -28536. 62, 324652. 49 -28536. 62, 324652. 59  
-28532. 58, 324665. 04 -28532. 89, 324737. 95 -28531. 85, 324914. 94 -28531. 29, 324978. 1  
-28531. 12, 324980. 34 -28531. 4, 325018. 99 -28530. 92, 325080. 73 -28530. 32, 325080. 73  
-28529. 97, 325138. 83 -28529. 89, 325196. 18 -28529. 87, 325196. 67 -28530. 03, 325196. 68  
-28529. 78, 325229. 44 -28529. 53, 325229. 42 -28528. 88, 325229. 55 -28528. 8, 325232. 15  
-28527. 84, 325406. 2 -28528. 16, 325450. 71 -28522. 5, 325453. 85  
-28522. 48, 325452. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>128/50</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>268</ooe: GST_EZ>
<ooe: GST_FLAECH>9863</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317128/50</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317268</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9950</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>8346</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1181">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-28522. 48, 325453. 87 -28522. 48, 325455. 72 -28518. 22, 325456. 23
-28522. 48, 325453. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>13181</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031752</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12588</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>4</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1182">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28397. 37, 325470. 82
-28257. 84, 325487. 66 -28261. 47, 325485. 84 -28291. 74, 325482. 21 -28327. 42, 325476. 45
-28340. 72, 325475. 62 -28362. 43, 325472. 26 -28378. 29, 325469. 81 -28389. 17, 325468. 12
-28395. 88, 325464. 46 -28404. 16, 325464. 17 -28406. 25, 325462. 52 -28416. 93, 325444. 08
-28416. 46, 325440. 54 -28522. 36, 325446. 61 -28522. 48, 325452. 49 -28522. 48, 325453. 87
-28397. 37, 325470. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28344. 84, 325436. 58 -28354. 13, 325436. 97
-28407. 07, 325440 -28371. 01, 325438. 07 -28369. 27, 325439. 35 -28359. 55, 325437. 7
-28358. 56, 325437. 4 -28344. 83, 325436. 67
-28344. 84, 325436. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>128/4</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>13181</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317128/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031752</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>12588</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>2521</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1183">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29163. 07, 325524. 02 -29164. 52, 325512. 4 -29164. 22, 325491. 29
-29163. 91, 325478. 13 -29152. 28, 325478. 74 -29151. 98, 325473. 54 -29151. 67, 325446. 92
-29148. 92, 325422. 13 -29147. 15, 325403. 93 -29147. 89, 325403. 78 -29145. 7, 325387. 64
-29145. 52, 325386. 28 -29145. 39, 325385. 29 -29145. 24, 325384. 21 -29145. 84, 325384. 29
-29149. 62, 325415. 94 -29152. 44, 325444. 46 -29153. 66, 325477. 56 -29164. 73, 325476. 53
-29165. 6, 325526. 92
```

Schutzgueter. gml

```
-29163.07, 325524.02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>280</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>108</ooe: GST_EZ>
  <ooe: GST_FLAECH>9974</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317280</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317108</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9974</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>164</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1184">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-33040.21, 324506.73 -33029.88, 324463.29 -33030.88, 324459.68
-33071.66, 324464.19 -33073.48, 324464.83 -33076.89, 324471.9 -33080.06, 324478.25
-33083.77, 324485.13 -33082.18, 324491.48 -33076.36, 324495.71 -33066.31, 324497.83
-33048.31, 324504.71
-33040.21, 324506.73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1087</ooe: GST_NUMMER>
  <ooe: GST_GB>40310</ooe: GST_GB>
  <ooe: GST_EZ>31</ooe: GST_EZ>
  <ooe: GST_FLAECH>5770</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403101087</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031031</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5729</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>1736</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1185">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32981.78, 324459.19 -32981.93, 324454.58 -33021.13, 324457.15
-33029.88, 324463.29 -33040.21, 324506.73 -33035.61, 324507.88 -33025.03, 324510.53
-33016.03, 324511.06 -33004.92, 324510.53 -32994.34, 324506.82 -32990.11, 324499.94
-32990.11, 324495.71 -32988.52, 324488.83 -32987.99, 324482.48 -32987.46, 324476.66
-32985.34, 324465.02
-32981.78, 324459.19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1085/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40310</ooe: GST_GB>
  <ooe: GST_EZ>38</ooe: GST_EZ>
  <ooe: GST_FLAECH>4997</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403101085/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031038</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4733</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>2466</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1186">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32549.7, 324731.22 -32549.4, 324731.17 -32549.4, 324731.16
-32549.4, 324731.17 -32549.4, 324731.16 -32522.52, 324734.7 -32502.83, 324734.93
-32484.76, 324735.14 -32485.78, 324733.73 -32490.42, 324727.29 -32493.52, 324721.86
-32496.63, 324714.88 -32502.06, 324710.22 -32507.49, 324706.34 -32512.15, 324704.02
-32517.58, 324701.69 -32521.46, 324697.03 -32526.89, 324694.7 -32531.55, 324691.6
```


Schutzgueter. gml

-32536. 2, 324686. 94 -32537. 91, 324683. 52 -32538. 53, 324682. 29 -32539. 31, 324686. 17
-32543. 19, 324691. 6 -32545. 51, 324693. 93 -32551. 72, 324693. 93 -32557. 15, 324690. 05
-32563. 36, 324686. 17 -32565. 69, 324686. 17 -32571. 16, 324691. 36 -32550. 17, 324728. 85
-32549. 7, 324731. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40315</ooe: GST_KGREF>
<ooe: GST_NUMMER>80/4</ooe: GST_NUMMER>
<ooe: GST_GB>40315</ooe: GST_GB>
<ooe: GST_EZ>94</ooe: GST_EZ>
<ooe: GST_FLAECH>4502</ooe: GST_FLAECH>
<ooe: GST_GSTNR>4031580/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031594</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4418</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>2440</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1187">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32752. 08, 324534. 95
-32750. 91, 324535. 69 -32729. 51, 324505. 02 -32726. 42, 324501. 69 -32725. 54, 324499. 93
-32722. 1, 324495. 08 -32726. 67, 324499. 99 -32731. 19, 324504. 87 -32733. 89, 324508. 39
-32752. 08, 324534. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-32715. 03, 324489. 4 -32701. 78, 324475. 1
-32676. 31, 324443. 97 -32658. 79, 324421. 69 -32637. 92, 324404. 58 -32608. 1, 324383. 4
-32577. 78, 324368. 74 -32557. 44, 324362. 35 -32526. 72, 324362. 43 -32493. 45, 324385. 56
-32493. 51, 324381. 97 -32525. 26, 324358. 44 -32536. 01, 324357. 43 -32533. 39, 324359. 88
-32558. 89, 324361. 15 -32579. 37, 324367. 98 -32608. 67, 324382. 46 -32612. 25, 324385. 08
-32612. 69, 324384. 95 -32639. 33, 324403. 88 -32659. 76, 324420. 83 -32672. 05, 324435. 95
-32702. 97, 324473. 95 -32716. 31, 324488. 83 -32716. 96, 324489. 53
-32715. 03, 324489. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40315</ooe: GST_KGREF>
<ooe: GST_NUMMER>1177</ooe: GST_NUMMER>
<ooe: GST_GB>40315</ooe: GST_GB>
<ooe: GST_EZ>340</ooe: GST_EZ>
<ooe: GST_FLAECH>607</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403151177</ooe: GST_GSTNR>
<ooe: GST_EZNR>40315340</ooe: GST_EZNR>
<ooe: GST_GDBFLA>511</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>588</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1188">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32665. 85, 324489. 68
-32668. 66, 324490. 33 -32667. 34, 324490. 62
-32665. 85, 324489. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-32679, 324490. 31 -32687. 08, 324482. 51
-32701. 78, 324475. 1 -32715. 03, 324489. 4 -32710. 02, 324489. 07 -32709. 74, 324488. 68
-32700. 71, 324490. 62 -32692. 18, 324493. 72 -32685. 97, 324492. 17
-32679, 324490. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s>
<gml : Li nearRi ng><gml : coordi nates>-32726. 42, 324501. 69 -32729. 51, 324505. 02
-32750. 91, 324535. 69 -32735. 5, 324534. 44 -32734. 85, 324528. 64 -32732. 53, 324518. 55
-32729. 42, 324507. 69
-32726. 42, 324501. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40315</ooe: GST_KGREF>
<ooe: GST_NUMMER>82</ooe: GST_NUMMER>
<ooe: GST_GB>40315</ooe: GST_GB>

Schutzgueter. gml

```
<ooe: GST_EZ>1</ooe: GST_EZ>
<ooe: GST_FLAECH>15452</ooe: GST_FLAECH>
<ooe: GST_GSTNR>4031582</ooe: GST_GSTNR>
<ooe: GST_EZNR>403151</ooe: GST_EZNR>
<ooe: GST_GDBFLA>14188</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>560</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1189">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32397. 1, 324693. 26 -32428. 05, 324685. 37 -32464. 38, 324676. 49
-32497. 38, 324669. 13 -32492. 75, 324676. 08 -32488. 09, 324684. 62 -32486. 54, 324692. 38
-32485. 76, 324699. 36 -32478. 78, 324704. 02 -32472. 57, 324708. 67 -32469. 47, 324714. 1
-32464. 81, 324722. 64 -32456. 8, 324739. 4 -32453. 17, 324740. 49 -32424. 46, 324742. 04
-32404. 88, 324741. 65 -32404. 28, 324739. 71 -32408. 94, 324735. 05 -32408. 94, 324729. 62
-32405. 06, 324723. 41 -32403. 51, 324717. 21 -32401. 18, 324711 -32398. 85, 324707. 12
-32398. 85, 324702. 46 -32398. 85, 324697. 81 -32396. 52, 324694. 7
-32397. 1, 324693. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40315</ooe: GST_KGREF>
<ooe: GST_NUMMER>80/5</ooe: GST_NUMMER>
<ooe: GST_GB>40315</ooe: GST_GB>
<ooe: GST_EZ>107</ooe: GST_EZ>
<ooe: GST_FLAECH>7113</ooe: GST_FLAECH>
<ooe: GST_GSTNR>4031580/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>40315107</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6905</ooe: GST_GDBFLA>
<ooe: FFH>7210</ooe: FFH>
<ooe: AREA_DI G>4284</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1190">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32497. 38, 324669. 13
-32464. 38, 324676. 49 -32455. 07, 324670. 21 -32445. 67, 324657. 51 -32461. 19, 324647. 19
-32466. 36, 324648. 92 -32473. 35, 324653. 58 -32479. 55, 324654. 35 -32488. 87, 324655. 13
-32497. 4, 324656. 68 -32505. 94, 324659. 78 -32516. 4, 324660. 16 -32497. 4, 324669. 1
-32497. 38, 324669. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32490. 82, 324529. 22 -32490. 98, 324523. 77
-32493. 52, 324526. 31 -32493. 82, 324528. 98 -32491. 97, 324528. 64
-32490. 82, 324529. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40315</ooe: GST_KGREF>
<ooe: GST_NUMMER>83</ooe: GST_NUMMER>
<ooe: GST_GB>40315</ooe: GST_GB>
<ooe: GST_EZ>1</ooe: GST_EZ>
<ooe: GST_FLAECH>36008</ooe: GST_FLAECH>
<ooe: GST_GSTNR>4031583</ooe: GST_GSTNR>
<ooe: GST_EZNR>403151</ooe: GST_EZNR>
<ooe: GST_GDBFLA>37305</ooe: GST_GDBFLA>
<ooe: FFH>7210</ooe: FFH>
<ooe: AREA_DI G>1060</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1191">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32461. 19, 324647. 19
-32482. 05, 324633. 33 -32487. 42, 324591. 37 -32491. 19, 324594. 6 -32494. 3, 324599. 26
-32501. 28, 324603. 14 -32504. 39, 324608. 57 -32509. 82, 324611. 67 -32512. 15, 324617. 1
-32519. 13, 324622. 54 -32524. 56, 324626. 42 -32527. 67, 324631. 07 -32530. 77, 324648. 92
```

Schutzgueter. gml

```
-32523.79, 324656.68 -32516.4, 324660.16 -32505.94, 324659.78 -32497.4, 324656.68
-32488.87, 324655.13 -32479.55, 324654.35 -32473.35, 324653.58 -32466.36, 324648.92
-32461.19, 324647.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:PolygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-32489.54, 324569.25 -32489.71, 324567.48
-32490.82, 324529.22 -32491.97, 324528.64 -32493.82, 324528.98 -32493.52, 324526.31
-32490.98, 324523.77 -32491.21, 324515.81 -32491.79, 324499.26 -32493.45, 324385.56
-32526.72, 324362.43 -32557.44, 324362.35 -32577.78, 324368.74 -32608.1, 324383.4
-32637.92, 324404.58 -32658.79, 324421.69 -32676.31, 324443.97 -32701.78, 324475.1
-32687.08, 324482.51 -32679, 324490.31 -32674.33, 324489.07 -32668.66, 324490.33
-32665.85, 324489.68 -32661.14, 324486.74 -32654.93, 324481.31 -32646.39, 324478.98
-32640.96, 324474.32 -32632.42, 324473.55 -32623.11, 324478.2 -32610.7, 324482.08
-32606.07, 324482.66 -32604.49, 324482.86 -32604.49, 324474.32 -32599.44, 324460.63
-32598.28, 324461.13 -32591.3, 324465.01 -32583.54, 324465.79 -32578.11, 324464.23
-32570.35, 324461.13 -32565.69, 324457.25 -32560.26, 324452.6 -32555.6, 324451.04
-32551.72, 324454.15 -32550.17, 324462.68 -32546.29, 324472.77 -32543.96, 324479.75
-32540.08, 324489.84 -32536.98, 324498.38 -32526.11, 324527.09 -32523.01, 324532.52
-32517.58, 324536.4 -32517.01, 324536.97 -32512.92, 324541.06 -32512.15, 324545.71
-32513.7, 324551.15 -32514.47, 324555.8 -32509.82, 324561.23 -32506.71, 324565.11
-32503.61, 324569.77 -32495.07, 324571.32
-32489.54, 324569.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:MultiPolygon></oee:geometryProperty>
<oee:GST_KGREF>40315</oee:GST_KGREF>
<oee:GST_NUMMER>83</oee:GST_NUMMER>
<oee:GST_GB>40315</oee:GST_GB>
<oee:GST_EZ>1</oee:GST_EZ>
<oee:GST_FLAECH>36008</oee:GST_FLAECH>
<oee:GST_GSTNR>4031583</oee:GST_GSTNR>
<oee:GST_EZNR>403151</oee:GST_EZNR>
<oee:GST_GDBFLA>37305</oee:GST_GDBFLA>
<oee:FFH>91D0</oee:FFH>
<oee:AREA_DIG>22477</oee:AREA_DIG>
</oee:Schutzgueter>
</gml:featureMember>
</gml:featureMember>
<oee:Schutzgueter fid="F1192">
```

```
<oee:geometryProperty></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-32542.51, 324351.38 -32536.01, 324357.43 -32525.26, 324358.44
-32477.84, 324267.36 -32477.97, 324266.9 -32478.78, 324267.91 -32480.33, 324264.03
-32487.31, 324257.05 -32495.85, 324252.39 -32501.28, 324249.29 -32509.82, 324246.96
-32516.8, 324244.63 -32523.79, 324243.08 -32533.87, 324246.96 -32537.19, 324247.91
-32573.44, 324316.5 -32568.79, 324317.57 -32557.93, 324323.01 -32547.84, 324329.99
-32536.98, 324332.32 -32528.44, 324340.08 -32533.67, 324344.38 -32541.63, 324350.94
-32542.51, 324351.38</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:GST_KGREF>40315</oee:GST_KGREF>
<oee:GST_NUMMER>480/3</oee:GST_NUMMER>
<oee:GST_GB>40315</oee:GST_GB>
<oee:GST_EZ>47</oee:GST_EZ>
<oee:GST_FLAECH>9029</oee:GST_FLAECH>
<oee:GST_GSTNR>40315480/3</oee:GST_GSTNR>
<oee:GST_EZNR>4031547</oee:GST_EZNR>
<oee:GST_GDBFLA>9212</oee:GST_GDBFLA>
<oee:FFH>91D0</oee:FFH>
<oee:AREA_DIG>5758</oee:AREA_DIG>
</oee:Schutzgueter>
</gml:featureMember>
</gml:featureMember>
<oee:Schutzgueter fid="F1193">
```

```
<oee:geometryProperty></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-32638.41, 324268.26 -32641.43, 324299.58 -32635.93, 324304.58
-32634.6, 324267.63
-32638.41, 324268.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:GST_KGREF>40315</oee:GST_KGREF>
<oee:GST_NUMMER>537</oee:GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40315</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>9923</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40315537</ooe: GST_GSTNR>
<ooe: GST_EZNR>403153</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10502</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>164</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1194">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-32635.49, 324224.64 -32636.89, 324224.88 -32636.51, 324226.53
-32636.58, 324231.38
-32635.49, 324224.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40315</ooe: GST_KGREF>
    <ooe: GST_NUMMER>537</ooe: GST_NUMMER>
    <ooe: GST_GB>40315</ooe: GST_GB>
    <ooe: GST_EZ>3</ooe: GST_EZ>
    <ooe: GST_FLAECH>9923</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40315537</ooe: GST_GSTNR>
    <ooe: GST_EZNR>403153</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>10502</ooe: GST_GDBFLA>
    <ooe: FFH>6510</ooe: FFH>
    <ooe: AREA_DIG>4</ooe: AREA_DIG>
    </ooe: Schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: Schutzgueter fid="F1195">
      <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-32573.44, 324316.5 -32537.19, 324247.91 -32539.31, 324248.51
-32546.29, 324250.84 -32552.5, 324253.94 -32557.93, 324257.82 -32564.91, 324259.37
-32572.67, 324259.37 -32581.99, 324259.37 -32588.19, 324258.6 -32598.28, 324257.05
-32607.59, 324260.15 -32616.13, 324264.03 -32626.99, 324266.36 -32634.6, 324267.63
-32635.93, 324304.58 -32629.32, 324310.59 -32622.12, 324315.73 -32612.86, 324319.15
-32607.59, 324319.9 -32595.18, 324319.13 -32578.88, 324315.25
-32573.44, 324316.5</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
      <ooe: GST_KGREF>40315</ooe: GST_KGREF>
      <ooe: GST_NUMMER>537</ooe: GST_NUMMER>
      <ooe: GST_GB>40315</ooe: GST_GB>
      <ooe: GST_EZ>3</ooe: GST_EZ>
      <ooe: GST_FLAECH>9923</ooe: GST_FLAECH>
      <ooe: GST_GSTNR>40315537</ooe: GST_GSTNR>
      <ooe: GST_EZNR>403153</ooe: GST_EZNR>
      <ooe: GST_GDBFLA>10502</ooe: GST_GDBFLA>
      <ooe: FFH>91D0</ooe: FFH>
      <ooe: AREA_DIG>4388</ooe: AREA_DIG>
      </ooe: Schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
      <ooe: Schutzgueter fid="F1196">
        <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-32464.38, 324676.49 -32428.05, 324685.37 -32397.1, 324693.26
-32398.08, 324690.82 -32400.4, 324684.62 -32395.75, 324681.51 -32392.64, 324684.62
-32392.64, 324690.05 -32388.76, 324693.15 -32384.88, 324690.05 -32384.11, 324683.06
-32382.56, 324676.08 -32382.56, 324671.42 -32380.23, 324665.99 -32380.23, 324660.56
-32374.8, 324657.46 -32372.47, 324653.58 -32370.14, 324650.47 -32373.24, 324646.59
-32374.02, 324642.71 -32377.9, 324640.38 -32381.78, 324637.28 -32391.87, 324634.95
-32394.06, 324630.02 -32398.08, 324631.85 -32405.84, 324634.18 -32413.6, 324635.73
-32420.58, 324640.38 -32422.74, 324640.2 -32445.67, 324657.51 -32455.07, 324670.21
-32464.38, 324676.49</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

Schutzgueter. gml

```
<ooe: GST_KGREF>40315</ooe: GST_KGREF>
<ooe: GST_NUMMER>80/1</ooe: GST_NUMMER>
<ooe: GST_GB>40315</ooe: GST_GB>
<ooe: GST_EZ>1</ooe: GST_EZ>
<ooe: GST_FLAECH>4268</ooe: GST_FLAECH>
<ooe: GST_GSTNR>4031580/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>403151</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4207</ooe: GST_GDBFLA>
<ooe: FFH>7210</ooe: FFH>
<ooe: AREA_DI G>3347</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1197">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32392. 07, 324629. 12 -32404. 06, 324626. 11 -32422. 74, 324640. 2
-32420. 58, 324640. 38 -32413. 6, 324635. 73 -32405. 84, 324634. 18 -32398. 08, 324631. 85
-32394. 06, 324630. 02
-32392. 07, 324629. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40315</ooe: GST_KGREF>
<ooe: GST_NUMMER>80/1</ooe: GST_NUMMER>
<ooe: GST_GB>40315</ooe: GST_GB>
<ooe: GST_EZ>1</ooe: GST_EZ>
<ooe: GST_FLAECH>4268</ooe: GST_FLAECH>
<ooe: GST_GSTNR>4031580/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>403151</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4207</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>113</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1198">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32422. 95, 324551. 05
-32423. 37, 324552. 17 -32422. 13, 324552. 7
-32422. 95, 324551. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-32337. 89, 324399. 81 -32343. 49, 324385. 73
-32351. 25, 324393. 17 -32370. 32, 324411. 55 -32371. 12, 324412. 36 -32371. 91, 324413. 18
-32392. 91, 324469. 88 -32394. 54, 324474. 29 -32391. 09, 324471. 99 -32389. 98, 324469. 46
-32386. 44, 324467. 34 -32377. 9, 324461. 13 -32370. 92, 324453. 37 -32366. 26, 324447. 94
-32360. 83, 324442. 51 -32354. 62, 324440. 96 -32351. 95, 324440. 16 -32343. 48, 324443. 33
-32334. 22, 324443. 33 -32324. 96, 324440. 69 -32319. 66, 324438. 04 -32315. 7, 324434. 07
-32307. 76, 324432. 75 -32299. 82, 324430. 1 -32293. 21, 324427. 46 -32287. 91, 324424. 81
-32287. 91, 324422. 17 -32294. 47, 324416. 08 -32300. 14, 324417. 65 -32313. 37, 324421. 29
-32333. 88, 324409. 91
-32337. 89, 324399. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40315</ooe: GST_KGREF>
<ooe: GST_NUMMER>84/1</ooe: GST_NUMMER>
<ooe: GST_GB>40315</ooe: GST_GB>
<ooe: GST_EZ>217</ooe: GST_EZ>
<ooe: GST_FLAECH>86237</ooe: GST_FLAECH>
<ooe: GST_GSTNR>4031584/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40315217</ooe: GST_EZNR>
<ooe: GST_GDBFLA>86237</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>2959</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1199">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
```

Schutzgueter.gml

```
rdi nates>-32427. 55, 324563. 46 -32433. 44, 324579. 36 -32412. 14, 324600. 99
-32382. 58, 324630. 99 -32352. 08, 324639. 17 -32349. 6, 324630. 22 -32349. 19, 324628. 74
-32351, 324628. 33 -32366. 26, 324624. 86 -32371. 69, 324620. 21 -32375. 57, 324614
-32378. 68, 324610. 9 -32383. 33, 324608. 57 -32387. 99, 324605. 46 -32392. 64, 324603. 14
-32398. 08, 324601. 58 -32404. 28, 324600. 81 -32408. 94, 324599. 26 -32412. 04, 324595. 38
-32413. 6, 324590. 72 -32415. 15, 324583. 74 -32415. 92, 324579. 08 -32418. 25, 324573. 65
-32420. 58, 324568. 22 -32422. 13, 324562. 01 -32424. 46, 324564. 34
-32427. 55, 324563. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40315</ooe: GST_KGREF>
<ooe: GST_NUMMER>84/1</ooe: GST_NUMMER>
<ooe: GST_GB>40315</ooe: GST_GB>
<ooe: GST_EZ>217</ooe: GST_EZ>
<ooe: GST_FLAECH>86237</ooe: GST_FLAECH>
<ooe: GST_GSTNR>4031584/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40315217</ooe: GST_EZNR>
<ooe: GST_GDBFLA>86237</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1224</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1200">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32422. 95, 324551. 05
-32394. 54, 324474. 29 -32398. 08, 324476. 65 -32405. 06, 324483. 63 -32409. 72, 324493. 72
-32413. 6, 324497. 6 -32413. 6, 324503. 03 -32414. 37, 324506. 14 -32415. 15, 324511. 57
-32415. 92, 324515. 45 -32419. 8, 324517. 78 -32419. 03, 324523. 21 -32422. 91, 324520. 11
-32424. 46, 324523. 21 -32426. 79, 324531. 75 -32427. 44, 324535. 67 -32427. 03, 324535. 8
-32426. 63, 324535. 94 -32424. 46, 324540. 28 -32425. 24, 324546. 49
-32422. 95, 324551. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-32427. 55, 324563. 46 -32423. 37, 324552. 17
-32427. 56, 324550. 37 -32433, 324548. 04 -32436. 1, 324551. 15 -32434. 55, 324559. 68
-32429. 89, 324562. 79
-32427. 55, 324563. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40315</ooe: GST_KGREF>
<ooe: GST_NUMMER>84/3</ooe: GST_NUMMER>
<ooe: GST_GB>40315</ooe: GST_GB>
<ooe: GST_EZ>80</ooe: GST_EZ>
<ooe: GST_FLAECH>22571</ooe: GST_FLAECH>
<ooe: GST_GSTNR>4031584/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031580</ooe: GST_EZNR>
<ooe: GST_GDBFLA>22350</ooe: GST_GDBFLA>
<ooe: FFH>3150</ooe: FFH>
<ooe: AREA_DI G>696</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1201">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32453. 95, 324511. 15 -32453. 95, 324505. 36 -32452. 4, 324499. 15
-32450. 07, 324494. 5 -32451. 62, 324489. 07 -32452. 4, 324480. 53 -32448. 52, 324469. 67
-32442. 31, 324458. 03 -32436. 1, 324454. 15 -32436. 1, 324449. 49 -32439. 98, 324441. 73
-32443. 86, 324440. 96 -32444. 64, 324436. 3 -32451. 62, 324431. 64 -32457. 05, 324426. 21
-32462. 48, 324420. 78 -32467. 14, 324419. 23 -32472. 57, 324426. 21 -32478, 324431. 64
-32480. 33, 324435. 52 -32482. 66, 324440. 96 -32487. 31, 324444. 06 -32488. 87, 324451. 82
-32490. 42, 324458. 03 -32489. 64, 324465. 79 -32483. 43, 324474. 32 -32484. 21, 324481. 31
-32484. 21, 324486. 74 -32486. 54, 324499. 15 -32484. 21, 324503. 81 -32481. 11, 324507. 69
-32481. 11, 324510. 01 -32478. 2, 324510. 01 -32471. 12, 324505. 99 -32467. 42, 324504. 7
-32465. 17, 324505. 02 -32462. 11, 324505. 35 -32459. 05, 324505. 83 -32458. 41, 324506. 79
-32457. 77, 324507. 76 -32455. 84, 324509. 37 -32454. 71, 324510. 65
-32453. 95, 324511. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40315</ooe: GST_KGREF>
```

Schutzgueter. gml

```
<ooe: GST_NUMMER>84/3</ooe: GST_NUMMER>
<ooe: GST_GB>40315</ooe: GST_GB>
<ooe: GST_EZ>80</ooe: GST_EZ>
<ooe: GST_FLAECH>22571</ooe: GST_FLAECH>
<ooe: GST_GSTNR>4031584/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031580</ooe: GST_EZNR>
<ooe: GST_GDBFLA>22350</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>3105</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1202">
```

```
<ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: out
erBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-32461. 19, 324647. 19
-32445. 67, 324657. 51 -32422. 74, 324640. 2 -32429. 89, 324639. 61 -32436. 1, 324641. 16
-32444. 64, 324641. 94 -32451. 62, 324644. 26 -32457. 05, 324645. 82
-32461. 19, 324647. 19</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-32490. 98, 324523. 77 -32490. 82, 324529. 22
-32490. 69, 324529. 28 -32487. 69, 324531. 89 -32485. 76, 324533. 5 -32483. 99, 324534. 14
-32481. 26, 324535. 43 -32479. 72, 324535. 52 -32479. 55, 324535. 63 -32471. 84, 324537. 03
-32469. 19, 324538. 16 -32467. 1, 324539. 61 -32465. 49, 324539. 93 -32462. 43, 324538. 65
-32459. 7, 324541. 54 -32458. 57, 324542. 83 -32455. 84, 324543. 96 -32453. 91, 324544. 12
-32452. 46, 324541. 54 -32451. 01, 324540. 42 -32449. 69, 324539. 89 -32446. 19, 324542. 61
-32439. 98, 324541. 06 -32432. 22, 324539. 51 -32427. 52, 324536. 15 -32427. 03, 324535. 8
-32427. 44, 324535. 67 -32427. 56, 324535. 63 -32429. 89, 324523. 99 -32433. 77, 324520. 11
-32443. 86, 324520. 88 -32448. 52, 324516. 23 -32453. 95, 324512. 35 -32453. 95, 324511. 15
-32454. 71, 324510. 65 -32455. 84, 324509. 37 -32457. 77, 324507. 76 -32458. 41, 324506. 79
-32459. 05, 324505. 83 -32462. 11, 324505. 35 -32465. 17, 324505. 02 -32467. 42, 324504. 7
-32471. 12, 324505. 99 -32478. 2, 324510. 01 -32481. 11, 324510. 01 -32481. 11, 324512. 35
-32483. 43, 324518. 55 -32484. 99, 324520. 88 -32490. 42, 324523. 21
-32490. 98, 324523. 77</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember></gml: Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40315</ooe: GST_KGREF>
<ooe: GST_NUMMER>84/3</ooe: GST_NUMMER>
<ooe: GST_GB>40315</ooe: GST_GB>
<ooe: GST_EZ>80</ooe: GST_EZ>
<ooe: GST_FLAECH>22571</ooe: GST_FLAECH>
<ooe: GST_GSTNR>4031584/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031580</ooe: GST_EZNR>
<ooe: GST_GDBFLA>22350</ooe: GST_GDBFLA>
<ooe: FFH>7210</ooe: FFH>
<ooe: AREA_DI G>1836</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1203">
```

```
<ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: out
erBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-32404. 06, 324626. 11
-32392. 07, 324629. 12 -32389. 54, 324627. 97 -32382. 7, 324631. 46 -32381. 93, 324631. 65
-32382. 58, 324630. 99 -32412. 14, 324600. 99 -32433. 44, 324579. 36 -32427. 55, 324563. 46
-32429. 89, 324562. 79 -32434. 55, 324559. 68 -32436. 1, 324551. 15 -32433, 324548. 04
-32427. 56, 324550. 37 -32423. 37, 324552. 17 -32422. 95, 324551. 05 -32425. 24, 324546. 49
-32424. 46, 324540. 28 -32426. 63, 324535. 94 -32427. 03, 324535. 8 -32427. 52, 324536. 15
-32432. 22, 324539. 51 -32439. 98, 324541. 06 -32446. 19, 324542. 61 -32449. 69, 324539. 89
-32451. 01, 324540. 42 -32452. 46, 324541. 54 -32453. 91, 324544. 12 -32455. 84, 324543. 96
-32458. 57, 324542. 83 -32459. 7, 324541. 54 -32462. 43, 324538. 65 -32465. 49, 324539. 93
-32467. 1, 324539. 61 -32469. 19, 324538. 16 -32471. 84, 324537. 03 -32479. 55, 324535. 63
-32479. 72, 324535. 52 -32481. 26, 324535. 43 -32483. 99, 324534. 14 -32485. 76, 324533. 5
-32487. 69, 324531. 89 -32490. 69, 324529. 28 -32490. 82, 324529. 22 -32489. 71, 324567. 48
-32489. 54, 324569. 25 -32488. 87, 324568. 99 -32483. 43, 324568. 22 -32479. 55, 324567. 44
-32474. 9, 324572. 1 -32470. 24, 324578. 31 -32468. 69, 324583. 74 -32469. 47, 324588. 39
-32478, 324589. 17 -32485. 76, 324589. 94 -32487. 42, 324591. 37 -32482. 05, 324633. 33
-32461. 19, 324647. 19 -32457. 05, 324645. 82 -32451. 62, 324644. 26 -32444. 64, 324641. 94
-32436. 1, 324641. 16 -32429. 89, 324639. 61 -32422. 74, 324640. 2
```

Schutzgueter. gml

```
-32404.06,324626.11</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-32394.54,324474.29 -32392.91,324469.88 -32371.91,324413.18 -32371.12,324412.36 -32387.55,324394.94 -32458.58,324384.19 -32493.51,324381.97 -32493.45,324385.56 -32491.79,324499.26 -32491.21,324515.81 -32490.98,324523.77 -32490.42,324523.21 -32484.99,324520.88 -32483.43,324518.55 -32481.11,324512.35 -32481.11,324510.01 -32481.11,324507.69 -32484.21,324503.81 -32486.54,324499.15 -32484.21,324486.74 -32484.21,324481.31 -32483.43,324474.32 -32489.64,324465.79 -32490.42,324458.03 -32488.87,324451.82 -32487.31,324444.06 -32482.66,324440.96 -32480.33,324435.52 -32478,324431.64 -32472.57,324426.21 -32467.14,324419.23 -32462.48,324420.78 -32457.05,324426.21 -32451.62,324431.64 -32444.64,324436.3 -32443.86,324440.96 -32439.98,324441.73 -32436.1,324449.49 -32436.1,324454.15 -32442.31,324458.03 -32448.52,324469.67 -32452.4,324480.53 -32451.62,324489.07 -32450.07,324494.5 -32452.4,324499.15 -32453.95,324505.36 -32453.95,324511.15 -32453.95,324512.35 -32448.52,324516.23 -32443.86,324520.88 -32433.77,324520.11 -32429.89,324523.99 -32427.56,324535.63 -32427.44,324535.67 -32426.79,324531.75 -32424.46,324523.21 -32422.91,324520.11 -32419.03,324523.21 -32419.8,324517.78 -32415.92,324515.45 -32415.15,324511.57 -32414.37,324506.14 -32413.6,324503.03 -32413.6,324497.6 -32409.72,324493.72 -32405.06,324483.63 -32398.08,324476.65 -32394.54,324474.29</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:MultiPolygon></oog:geometryProperty>  
<oog:GST_KGREF>40315</oog:GST_KGREF>  
<oog:GST_NUMMER>84/3</oog:GST_NUMMER>  
<oog:GST_GB>40315</oog:GST_GB>  
<oog:GST_EZ>80</oog:GST_EZ>  
<oog:GST_FLAECH>22571</oog:GST_FLAECH>  
<oog:GST_GSTNR>4031584/3</oog:GST_GSTNR>  
<oog:GST_EZNR>4031580</oog:GST_EZNR>  
<oog:GST_GDBFLA>22350</oog:GST_GDBFLA>  
<oog:FFH>91D0</oog:FFH>  
<oog:AREA_DIG>16569</oog:AREA_DIG>  
</oog:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<oog:Schutzgueter fid="F1204">
```

```
<oog:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-32479.55,324359.33 -32489.33,324375.2 -32484.99,324377.6 -32484.99,324372.67 -32481.11,324368.01 -32479.55,324362.58 -32479.55,324359.33</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oog:geometryProperty>  
<oog:GST_KGREF>40315</oog:GST_KGREF>  
<oog:GST_NUMMER>480/1</oog:GST_NUMMER>  
<oog:GST_GB>40315</oog:GST_GB>  
<oog:GST_EZ>50</oog:GST_EZ>  
<oog:GST_FLAECH>7612</oog:GST_FLAECH>  
<oog:GST_GSTNR>40315480/1</oog:GST_GSTNR>  
<oog:GST_EZNR>4031550</oog:GST_EZNR>  
<oog:GST_GDBFLA>7041</oog:GST_GDBFLA>  
<oog:FFH>6410</oog:FFH>  
<oog:AREA_DIG>49</oog:AREA_DIG>  
</oog:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<oog:Schutzgueter fid="F1205">
```

```
<oog:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-32371.12,324412.36 -32370.32,324411.55 -32351.25,324393.17 -32343.49,324385.73 -32343.48,324385.72 -32342.44,324384.86 -32342.44,324384.85 -32350.51,324377.39 -32350.8,324377.11 -32366.01,324363.93 -32407.95,324327.56 -32441.66,324298.33 -32468.84,324341.94 -32493.51,324381.97 -32458.58,324384.19 -32387.55,324394.94 -32371.12,324412.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oog:geometryProperty>  
<oog:GST_KGREF>40315</oog:GST_KGREF>  
<oog:GST_NUMMER>480/1</oog:GST_NUMMER>  
<oog:GST_GB>40315</oog:GST_GB>
```


Schutzgueter. gml

```

<ooe: GST_EZ>50</ooe: GST_EZ>
<ooe: GST_FLAECH>7612</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40315480/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031550</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7041</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>7612</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1206">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32525. 26, 324358. 44 -32493. 51, 324381. 97 -32468. 84, 324341. 94
-32441. 66, 324298. 33 -32442. 49, 324297. 61 -32444. 55, 324296. 29 -32450. 07, 324292. 74
-32457. 05, 324288. 09 -32460. 93, 324283. 43 -32463. 4, 324279. 48 -32474. 42, 324269. 93
-32477. 23, 324269. 46 -32477. 84, 324267. 36
-32525. 26, 324358. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40315</ooe: GST_KGREF>
  <ooe: GST_NUMMER>480/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40315</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>4321</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40315480/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031552</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4356</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>4282</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1207">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32441. 58, 324298. 2 -32441. 66, 324298. 33 -32407. 95, 324327. 56
-32366. 01, 324363. 93 -32439. 2, 324299. 73
-32441. 58, 324298. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40315</ooe: GST_KGREF>
  <ooe: GST_NUMMER>482</ooe: GST_NUMMER>
  <ooe: GST_GB>40315</ooe: GST_GB>
  <ooe: GST_EZ>50</ooe: GST_EZ>
  <ooe: GST_FLAECH>10548</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40315482</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031550</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10291</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>28</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1208">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32474. 42, 324269. 93 -32463. 4, 324279. 48 -32464. 81, 324277. 22
-32467. 92, 324274. 12 -32472. 57, 324270. 24
-32474. 42, 324269. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40315</ooe: GST_KGREF>
  <ooe: GST_NUMMER>481/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40315</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>4033</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40315481/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031552</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4040</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>

```

Schutzgueter. gml

```

    <ooe: AREA_DI G>12</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1209">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32603. 28, 324687. 87 -32602. 94, 324687. 72 -32603. 64, 324687. 29
-32591. 11, 324678. 8 -32594. 29, 324676. 69 -32603. 81, 324664. 52 -32609. 1, 324657. 64
-32621. 8, 324651. 82 -32635. 03, 324649. 17 -32653. 55, 324648. 11 -32660. 45, 324651. 03
-32603. 28, 324687. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1075</ooe: GST_NUMMER>
  <ooe: GST_GB>40310</ooe: GST_GB>
  <ooe: GST_EZ>36</ooe: GST_EZ>
  <ooe: GST_FLAECH>16809</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403101075</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031036</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16870</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>1131</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1210">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32776. 44, 324573. 5 -32796. 27, 324611. 29 -32638. 6, 324703. 74
-32603. 28, 324687. 87 -32660. 45, 324651. 03 -32661. 7, 324651. 56 -32663. 46, 324650. 47
-32698. 38, 324628. 74 -32727. 87, 324608. 57 -32759. 69, 324588. 39 -32769, 324579. 08
-32776. 44, 324573. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1075</ooe: GST_NUMMER>
  <ooe: GST_GB>40310</ooe: GST_GB>
  <ooe: GST_EZ>36</ooe: GST_EZ>
  <ooe: GST_FLAECH>16809</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403101075</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031036</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>16870</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>6921</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1211">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32735. 5, 324534. 44 -32750. 91, 324535. 69 -32752. 08, 324534. 95
-32758. 21, 324538. 77 -32760. 07, 324542. 32 -32759. 69, 324542. 61 -32755. 03, 324542. 61
-32746. 49, 324541. 83 -32741. 84, 324540. 28 -32735. 63, 324535. 63
-32735. 5, 324534. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1076</ooe: GST_NUMMER>
  <ooe: GST_GB>40310</ooe: GST_GB>
  <ooe: GST_EZ>36</ooe: GST_EZ>
  <ooe: GST_FLAECH>10238</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403101076</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031036</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10238</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>123</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1212">

```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-32794. 62, 324520. 76 -32817. 76, 324505. 66 -32823. 56, 324501. 27  
-32825. 39, 324502. 98 -32855. 67, 324531. 21 -32818. 85, 324545. 45 -32777. 71, 324565. 69  
-32774. 19, 324561. 68 -32768. 68, 324551. 31 -32767. 5, 324544. 28 -32766. 8, 324539. 9  
-32774. 43, 324537. 18 -32796. 65, 324522. 8  
-32794. 62, 324520. 76</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
l : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1078</ooe: GST_NUMMER>  
  <ooe: GST_GB>40310</ooe: GST_GB>  
  <ooe: GST_EZ>31</ooe: GST_EZ>  
  <ooe: GST_FLAECH>12588</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>403101078</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4031031</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>12546</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DIG>2555</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F1213">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-32760. 07, 324542. 32 -32758. 21, 324538. 77 -32762. 71, 324536. 55  
-32794. 05, 324521. 13 -32794. 62, 324520. 76 -32796. 65, 324522. 8 -32774. 43, 324537. 18  
-32766. 8, 324539. 9 -32763. 63, 324541. 04 -32762. 79, 324540. 28  
-32760. 07, 324542. 32</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
l : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1078</ooe: GST_NUMMER>  
  <ooe: GST_GB>40310</ooe: GST_GB>  
  <ooe: GST_EZ>31</ooe: GST_EZ>  
  <ooe: GST_FLAECH>12588</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>403101078</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4031031</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>12546</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DIG>181</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F1214">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-32885. 58, 324554. 86 -32888. 79, 324546. 86 -32914. 99, 324571. 25  
-32928. 09, 324560. 54 -32941. 34, 324576. 51 -32919. 72, 324588. 06  
-32885. 58, 324554. 86</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
l : Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1083</ooe: GST_NUMMER>  
  <ooe: GST_GB>40310</ooe: GST_GB>  
  <ooe: GST_EZ>34</ooe: GST_EZ>  
  <ooe: GST_FLAECH>852</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>403101083</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4031034</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>842</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DIG>737</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F1215">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-32825. 39, 324502. 98 -32823. 56, 324501. 27 -32835. 3, 324482. 1  
-32836. 52, 324482. 06 -32828. 75, 324496. 05 -32827. 06, 324502. 81 -32826. 42, 324502. 26  
-32826. 1, 324502. 48
```

Schutzgueter. gml

```
-32825.39, 324502.98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1085/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40310</ooe: GST_GB>
  <ooe: GST_EZ>34</ooe: GST_EZ>
  <ooe: GST_FLAECH>7912</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403101085/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031034</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7352</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>42</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1216">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32944.53, 324574.31
-32944.53, 324574.31 -32944.52, 324574.32 -32942.79, 324575.74 -32941.34, 324576.51
-32928.09, 324560.54 -32914.99, 324571.25 -32888.79, 324546.86 -32885.58, 324554.86
-32872.98, 324542.61 -32858.54, 324530.1 -32855.67, 324531.21 -32825.39, 324502.98
-32826.1, 324502.48 -32826.42, 324502.26 -32827.06, 324502.81 -32828.75, 324496.05
-32836.52, 324482.06 -32961.53, 324477.6 -32962.21, 324478.99 -32960.81, 324481.13
-32962.26, 324481.14 -32978.48, 324517.3 -32962.32, 324485.23 -32944.74, 324490.34
-32944.32, 324502.1 -32948.85, 324512.8 -32936.91, 324526.58 -32936.71, 324556.62
-32944.53, 324574.31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-32990.66, 324550.16 -32978.81, 324518.05
-32978.88, 324518.2 -32992.73, 324549.06 -32992.73, 324549.06
-32990.66, 324550.16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1085/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40310</ooe: GST_GB>
  <ooe: GST_EZ>34</ooe: GST_EZ>
  <ooe: GST_FLAECH>7912</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403101085/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031034</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7352</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>7639</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1217">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32984.17, 324553.63 -32968.2, 324560.73 -32944.53, 324574.31
-32936.71, 324556.62 -32936.91, 324526.58 -32948.85, 324512.8 -32944.32, 324502.1
-32944.74, 324490.34 -32962.32, 324485.23 -32978.48, 324517.3 -32978.81, 324518.05
-32990.66, 324550.16
-32984.17, 324553.63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1086</ooe: GST_NUMMER>
  <ooe: GST_GB>40310</ooe: GST_GB>
  <ooe: GST_EZ>34</ooe: GST_EZ>
  <ooe: GST_FLAECH>2939</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403101086</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031034</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2920</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>2937</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1218">
```

Schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-32762.71, 324536.55 -32758.21, 324538.77 -32752.08, 324534.95  
-32753.32, 324533.71 -32733.44, 324505.34 -32721.68, 324492.7 -32704.87, 324473.9  
-32690.06, 324455.4 -32661.15, 324420.3 -32640.49, 324402.81 -32615.39, 324384.91  
-32620.84, 324383.46 -32647.88, 324376.27 -32726.34, 324454.03 -32794.05, 324521.13  
-32762.71, 324536.55</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40310</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1205</ooe: GST_NUMMER>  
<ooe: GST_GB>40310</ooe: GST_GB>  
<ooe: GST_EZ>110</ooe: GST_EZ>  
<ooe: GST_FLAECH>5919</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>403101205</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40310110</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>5801</ooe: GST_GDBFLA>  
<ooe: FFH>91DO</ooe: FFH>  
<ooe: AREA_DIG>5919</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F1219">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-32817.76, 324505.66 -32794.62, 324520.76 -32794.05, 324521.13  
-32726.34, 324454.03 -32746.24, 324434.12  
-32817.76, 324505.66</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40310</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1204</ooe: GST_NUMMER>  
<ooe: GST_GB>40315</ooe: GST_GB>  
<ooe: GST_EZ>13</ooe: GST_EZ>  
<ooe: GST_FLAECH>5642</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>403101204</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4031513</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>5737</ooe: GST_GDBFLA>  
<ooe: FFH>6410</ooe: FFH>  
<ooe: AREA_DIG>2743</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F1220">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-32726.34, 324454.03 -32647.88, 324376.27 -32677.29, 324368.45  
-32680.24, 324368.11 -32746.24, 324434.12  
-32726.34, 324454.03</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40310</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1204</ooe: GST_NUMMER>  
<ooe: GST_GB>40315</ooe: GST_GB>  
<ooe: GST_EZ>13</ooe: GST_EZ>  
<ooe: GST_FLAECH>5642</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>403101204</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4031513</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>5737</ooe: GST_GDBFLA>  
<ooe: FFH>91DO</ooe: FFH>  
<ooe: AREA_DIG>2899</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fid="F1221">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-32823.56, 324501.27 -32817.76, 324505.66 -32746.24, 324434.12  
-32680.24, 324368.11 -32681.28, 324367.99 -32680.81, 324367.51 -32686.24, 324366.06  
-32737.3, 324354.65 -32739.97, 324353.7 -32740.03, 324353.76 -32852.03, 324458.8  
-32840.39, 324475.1 -32836.52, 324482.06 -32835.3, 324482.1
```

Schutzgueter. gml

```
-32823.56, 324501.27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1085/1</ooe: GST_NUMMER>  
  <ooe: GST_GB>40310</ooe: GST_GB>  
  <ooe: GST_EZ>29</ooe: GST_EZ>  
  <ooe: GST_FLAECH>24597</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>403101085/1</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4031029</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>25015</ooe: GST_GDBFLA>  
  <ooe: FFH>6410</ooe: FFH>  
  <ooe: AREA_DI G>9577</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1222">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32739.97, 324353.7 -32770.84, 324342.7 -32778.42, 324339.04  
-32824.68, 324396.48 -32863.13, 324395.5 -32872.82, 324395.26 -32875.31, 324395.19  
-32895.99, 324396.35 -32932.27, 324402.19 -32935.16, 324405.21 -32941.4, 324407.74  
-32945.63, 324411.45 -32948.99, 324414.38 -32953.05, 324412.48 -32956.89, 324414.04  
-32961.8, 324417.25 -32974.83, 324435.36 -32975.26, 324447.58 -32975.63, 324458.37  
-32963, 324477.77 -32962.21, 324478.99 -32961.53, 324477.6 -32836.52, 324482.06  
-32840.39, 324475.1 -32852.03, 324458.8 -32740.03, 324353.76  
-32739.97, 324353.7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1085/1</ooe: GST_NUMMER>  
  <ooe: GST_GB>40310</ooe: GST_GB>  
  <ooe: GST_EZ>29</ooe: GST_EZ>  
  <ooe: GST_FLAECH>24597</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>403101085/1</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4031029</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>25015</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DI G>13737</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1223">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32753.32, 324533.71  
-32752.08, 324534.95 -32733.89, 324508.39 -32731.19, 324504.87 -32726.67, 324499.99  
-32722.1, 324495.08 -32718.24, 324489.61 -32716.96, 324489.53 -32716.31, 324488.83  
-32702.97, 324473.95 -32672.05, 324435.95 -32659.76, 324420.83 -32639.33, 324403.88  
-32612.69, 324384.95 -32613.13, 324384.82 -32614.62, 324384.37 -32615.39, 324384.91  
-32640.49, 324402.81 -32661.15, 324420.3 -32690.06, 324455.4 -32704.87, 324473.9  
-32721.68, 324492.7 -32733.44, 324505.34  
-32753.32, 324533.71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32608.67, 324382.46 -32579.37, 324367.98  
-32558.89, 324361.15 -32533.39, 324359.88 -32536.01, 324357.43 -32559.92, 324359.82  
-32581.39, 324367.2 -32601.97, 324377.55  
-32608.67, 324382.46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1963</ooe: GST_NUMMER>  
  <ooe: GST_GB>40310</ooe: GST_GB>  
  <ooe: GST_EZ>239</ooe: GST_EZ>  
  <ooe: GST_FLAECH>449</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>403101963</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40310239</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>449</ooe: GST_GDBFLA>  
  <ooe: FFH>91D0</ooe: FFH>  
  <ooe: AREA_DI G>432</ooe: AREA_DI G>  
</ooe: Schutzgueter>
```

Schutzgueter. gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1224">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32620. 84, 324383. 46
-32615. 39, 324384. 91 -32614. 62, 324384. 37 -32645. 62, 324375 -32674. 33, 324368. 79
-32677. 29, 324368. 45 -32647. 88, 324376. 27
-32620. 84, 324383. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-32685. 55, 324364. 34 -32686. 24, 324366. 06
-32680. 81, 324367. 51 -32678. 98, 324365. 68
-32685. 55, 324364. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-32612. 86, 324319. 15 -32622. 12, 324315. 73
-32618. 46, 324318. 35
-32612. 86, 324319. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1206</ooe: GST_NUMMER>
  <ooe: GST_GB>40315</ooe: GST_GB>
  <ooe: GST_EZ>5</ooe: GST_EZ>
  <ooe: GST_FLAECH>6397</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403101206</ooe: GST_GSTNR>
  <ooe: GST_EZNR>403155</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6366</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>93</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1225">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32601. 97, 324377. 55 -32581. 39, 324367. 2 -32559. 92, 324359. 82
-32536. 01, 324357. 43 -32542. 51, 324351. 38 -32555. 6, 324357. 92 -32564. 14, 324357. 15
-32578. 11, 324358. 7 -32593. 63, 324368. 01 -32600. 61, 324376. 55
-32601. 97, 324377. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1206</ooe: GST_NUMMER>
  <ooe: GST_GB>40315</ooe: GST_GB>
  <ooe: GST_EZ>5</ooe: GST_EZ>
  <ooe: GST_FLAECH>6397</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403101206</ooe: GST_GSTNR>
  <ooe: GST_EZNR>403155</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6366</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>293</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1226">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32739. 97, 324353. 7 -32737. 3, 324354. 65 -32686. 24, 324366. 06
-32685. 55, 324364. 34 -32691. 8, 324363. 06 -32690. 62, 324356. 37 -32686. 74, 324341. 63
-32670. 45, 324323. 01 -32652. 6, 324307. 49 -32642. 51, 324298. 95 -32642. 51, 324298. 6
-32641. 43, 324299. 58 -32638. 41, 324268. 26 -32642. 51, 324268. 94 -32642. 51, 324262. 8
-32668. 12, 324247. 73 -32699. 16, 324232. 99 -32713. 13, 324229. 06 -32713. 13, 324229. 11
-32721. 66, 324261. 7 -32730. 2, 324278. 77 -32748. 05, 324294. 29 -32778. 31, 324256. 27
-32830. 65, 324296. 91 -32830. 23, 324297. 26 -32817. 94, 324307. 23 -32783. 94, 324332. 31
-32777. 66, 324336. 95 -32777. 08, 324337. 38 -32777. 08, 324337. 38 -32777. 08, 324337. 38
-32777. 26, 324337. 61 -32777. 33, 324337. 69 -32777. 37, 324337. 73 -32777. 83, 324338. 31
-32765. 12, 324343. 96 -32739. 51, 324353. 27
-32739. 97, 324353. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
```

Schutzgueter. gml

```
<ooe: GST_NUMMER>1208</ooe: GST_NUMMER>
<ooe: GST_GB>40310</ooe: GST_GB>
<ooe: GST_EZ>69</ooe: GST_EZ>
<ooe: GST_FLAECH>27281</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403101208</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031069</ooe: GST_EZNR>
<ooe: GST_GDBFLA>27453</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>13590</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1227">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-32643.92, 324195.47
-32744.3, 324185.61 -32866.4, 324267.93 -32863.71, 324270.11 -32850.97, 324280.44
-32833.23, 324294.83 -32830.65, 324296.91 -32778.31, 324256.27 -32748.05, 324294.29
-32730.2, 324278.77 -32721.66, 324261.7 -32713.13, 324229.11 -32713.13, 324229.06
-32699.16, 324232.99 -32668.12, 324247.73 -32642.51, 324262.8 -32641.74, 324263.25
-32636.58, 324231.38 -32636.51, 324226.53 -32636.89, 324224.88 -32642.24, 324201.7
-32642.79, 324201.7 -32642.79, 324201.7 -32642.79, 324201.7
-32643.92, 324195.47</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-32778.42, 324339.04 -32770.84, 324342.7
-32739.97, 324353.7 -32739.51, 324353.27 -32765.12, 324343.96 -32777.83, 324338.31
-32778.42, 324339.04</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40310</ooe: GST_KGREF>
<ooe: GST_NUMMER>1208</ooe: GST_NUMMER>
<ooe: GST_GB>40310</ooe: GST_GB>
<ooe: GST_EZ>69</ooe: GST_EZ>
<ooe: GST_FLAECH>27281</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403101208</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031069</ooe: GST_EZNR>
<ooe: GST_GDBFLA>27453</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>12795</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1228">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-32866.4, 324267.93 -32744.3, 324185.61 -32643.92, 324195.47
-32645.9, 324184.44 -32692.08, 324175.48 -32693.03, 324175.29 -32693.03, 324175.29
-32693.03, 324175.29 -32692.41, 324172.17 -32692.56, 324172.13 -32691.87, 324168.36
-32710.41, 324162.38 -32720.64, 324161.28 -32727.35, 324183.53 -32727.35, 324183.53
-32727.35, 324183.53 -32762.32, 324170.73 -32777.55, 324165.16 -32871.42, 324221.49
-32888.69, 324234.82 -32889.02, 324235.75 -32889.34, 324249.88 -32869.09, 324267.98
-32868.32, 324266.37 -32868.32, 324266.37 -32868.32, 324266.37
-32866.4, 324267.93</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40310</ooe: GST_KGREF>
<ooe: GST_NUMMER>1209/2</ooe: GST_NUMMER>
<ooe: GST_GB>40310</ooe: GST_GB>
<ooe: GST_EZ>69</ooe: GST_EZ>
<ooe: GST_FLAECH>15703</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403101209/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031069</ooe: GST_EZNR>
<ooe: GST_GDBFLA>15211</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>7249</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1229">
```


Schutzgueter. gml

```

<ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: out
erBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-32894. 23, 324250. 06
-32868. 15, 324269. 11 -32866. 4, 324267. 93 -32868. 32, 324266. 37 -32868. 32, 324266. 37
-32868. 32, 324266. 37 -32869. 09, 324267. 98 -32889. 34, 324249. 88 -32889. 02, 324235. 75
-32888. 69, 324234. 82 -32871. 42, 324221. 49 -32887. 31, 324231. 02
-32894. 23, 324250. 06</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-32643. 92, 324195. 47 -32643. 67, 324195. 49
-32642. 29, 324186. 88 -32641. 98, 324182. 08 -32692. 56, 324172. 13 -32692. 41, 324172. 17
-32693. 03, 324175. 29 -32693. 03, 324175. 29 -32693. 03, 324175. 29 -32692. 08, 324175. 48
-32645. 9, 324184. 44
-32643. 92, 324195. 47</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-32692. 57, 324172. 13 -32691. 14, 324164. 46
-32710. 41, 324162. 38 -32691. 87, 324168. 36
-32692. 57, 324172. 13</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-32720. 64, 324161. 28 -32721. 44, 324161. 19
-32729. 83, 324180. 66 -32775. 88, 324164. 16 -32777. 55, 324165. 16 -32762. 32, 324170. 73
-32727. 35, 324183. 53 -32727. 35, 324183. 53 -32727. 35, 324183. 53
-32720. 64, 324161. 28</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember></gml: Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1209/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40310</ooe: GST_GB>
  <ooe: GST_EZ>69</ooe: GST_EZ>
  <ooe: GST_FLAECH>15703</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403101209/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031069</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>15211</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>467</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1230">

```

```

<ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: out
erBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-32961. 8, 324417. 25
-32974. 98, 324425. 9 -32979. 52, 324433. 78 -32981. 28, 324446. 89 -32981. 41, 324448. 45
-32975. 26, 324447. 58 -32974. 83, 324435. 36
-32961. 8, 324417. 25</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml
: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundaryI
s><gml: Li nearRi ng><gml: coordi nates>-32778. 42, 324339. 04 -32779. 2, 324338. 67
-32785. 37, 324335. 7 -32824. 23, 324394. 7 -32853. 52, 324393. 97 -32930. 58, 324398. 28
-32945. 63, 324411. 45 -32941. 4, 324407. 74 -32935. 16, 324405. 21 -32932. 27, 324402. 19
-32895. 99, 324396. 35 -32875. 31, 324395. 19 -32872. 82, 324395. 26 -32863. 13, 324395. 5
-32824. 68, 324396. 48
-32778. 42, 324339. 04</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-32953. 05, 324412. 48 -32953. 9, 324412. 08
-32956. 89, 324414. 04
-32953. 05, 324412. 48</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-32680. 24, 324368. 11 -32679. 89, 324367. 75
-32680. 81, 324367. 51 -32681. 28, 324367. 99
-32680. 24, 324368. 11</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember></gml: Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40310</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1085/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40310</ooe: GST_GB>
  <ooe: GST_EZ>29</ooe: GST_EZ>
  <ooe: GST_FLAECH>24597</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>403101085/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031029</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>25015</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>616</ooe: AREA_DI G>

```

Schutzgueter. gml

```
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1231">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-32866. 4, 324267. 93 -32868. 15, 324269. 11 -32832. 18, 324298. 92
-32830. 23, 324297. 26 -32830. 65, 324296. 91 -32833. 23, 324294. 83 -32850. 97, 324280. 44
-32863. 71, 324270. 11
-32866. 4, 324267. 93</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
      <ooe: GST_KGREF>40310</ooe: GST_KGREF>
      <ooe: GST_NUMMER>1208</ooe: GST_NUMMER>
      <ooe: GST_GB>40310</ooe: GST_GB>
      <ooe: GST_EZ>69</ooe: GST_EZ>
      <ooe: GST_FLAECH>27281</ooe: GST_FLAECH>
      <ooe: GST_GSTNR>403101208</ooe: GST_GSTNR>
      <ooe: GST_EZNR>4031069</ooe: GST_EZNR>
      <ooe: GST_GDBFLA>27453</ooe: GST_GDBFLA>
      <ooe: FFH>6510</ooe: FFH>
      <ooe: AREA_DI G>106</ooe: AREA_DI G>
    </ooe: Schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: Schutzgueter fi d="F1232">
      <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-32832. 18, 324298. 92 -32823. 34, 324306. 24 -32796. 58, 324330. 33
-32785. 37, 324335. 7 -32779. 2, 324338. 67 -32777. 66, 324336. 95 -32783. 94, 324332. 31
-32817. 94, 324307. 23 -32830. 23, 324297. 26
-32832. 18, 324298. 92</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
      <ooe: GST_KGREF>40310</ooe: GST_KGREF>
      <ooe: GST_NUMMER>1208</ooe: GST_NUMMER>
      <ooe: GST_GB>40310</ooe: GST_GB>
      <ooe: GST_EZ>69</ooe: GST_EZ>
      <ooe: GST_FLAECH>27281</ooe: GST_FLAECH>
      <ooe: GST_GSTNR>403101208</ooe: GST_GSTNR>
      <ooe: GST_EZNR>4031069</ooe: GST_EZNR>
      <ooe: GST_GDBFLA>27453</ooe: GST_GDBFLA>
      <ooe: FFH>6410</ooe: FFH>
      <ooe: AREA_DI G>257</ooe: AREA_DI G>
    </ooe: Schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: Schutzgueter fi d="F1233">
      <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-32165. 32, 324606. 99 -32142. 9, 324615. 15 -32141. 09, 324609. 89
-32140. 44, 324610. 12 -32136. 01, 324611. 51 -32135. 38, 324611. 81 -32137. 44, 324617. 45
-32133. 54, 324619. 38 -32132. 02, 324620. 13 -32130. 69, 324617. 11 -32129. 63, 324617. 51
-32124. 71, 324619. 35 -32123. 44, 324619. 82 -32124. 63, 324623. 03 -32100. 34, 324633. 86
-32100. 88, 324636. 57 -32055. 97, 324637. 88 -32035. 38, 324632. 7 -32028. 15, 324630. 87
-32026. 51, 324632. 57 -31998. 23, 324608. 49 -31987. 19, 324599. 45 -31964. 48, 324583. 31
-31958. 38, 324578. 98 -31945. 98, 324569. 81 -31954. 36, 324572. 85 -31946. 52, 324554. 5
-31942. 98, 324562. 74 -31940. 36, 324563. 86 -31936. 47, 324552. 39 -31936. 52, 324547. 62
-31936. 73, 324531. 38 -31943. 33, 324517. 24 -31990. 76, 324490. 56 -32041. 79, 324461. 83
-32104. 5, 324441. 23 -32127. 7, 324433. 36 -32140. 76, 324428. 03 -32152. 34, 324423. 29
-32204. 68, 324407. 95 -32219, 324407. 44 -32255. 69, 324406. 13 -32290. 16, 324414. 89
-32294. 47, 324416. 08 -32287. 91, 324422. 17 -32287. 91, 324424. 81 -32293. 21, 324427. 46
-32299. 82, 324430. 1 -32307. 76, 324432. 75 -32315. 7, 324434. 07 -32319. 66, 324438. 04
-32324. 96, 324440. 69 -32334. 22, 324443. 33 -32343. 48, 324443. 33 -32351. 95, 324440. 16
-32354. 62, 324440. 96 -32360. 83, 324442. 51 -32366. 26, 324447. 94 -32370. 92, 324453. 37
-32377. 9, 324461. 13 -32386. 44, 324467. 34 -32389. 98, 324469. 46 -32391. 09, 324471. 99
-32394. 54, 324474. 29 -32422. 95, 324551. 05 -32422. 13, 324552. 7 -32423. 37, 324552. 17
-32427. 55, 324563. 46 -32424. 46, 324564. 34 -32422. 13, 324562. 01 -32420. 58, 324568. 22
-32418. 25, 324573. 65 -32415. 92, 324579. 08 -32415. 15, 324583. 74 -32413. 6, 324590. 72
-32412. 04, 324595. 38 -32408. 94, 324599. 26 -32404. 28, 324600. 81 -32398. 08, 324601. 58
```

Schutzgueter.gml

```
-32392.64, 324603.14 -32387.99, 324605.46 -32383.33, 324608.57 -32378.68, 324610.9
-32375.57, 324614 -32371.69, 324620.21 -32366.26, 324624.86 -32351, 324628.33
-32349.19, 324628.74 -32349.6, 324630.22 -32343.6, 324629.27 -32334.83, 324627.52
-32319.79, 324626.52 -32301.75, 324622.51 -32287.22, 324619.5 -32281.31, 324618.56
-32283.45, 324607.6 -32284.5, 324602.31 -32272.11, 324599.95 -32268.94, 324616.59
-32265.17, 324616 -32247.63, 324612.74 -32220.32, 324608.73 -32202.53, 324605.47
-32166.2, 324604.22
-32165.32, 324606.99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40315</ooe: GST_KGREF>
  <ooe: GST_NUMMER>84/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40315</ooe: GST_GB>
  <ooe: GST_EZ>217</ooe: GST_EZ>
  <ooe: GST_FLAECH>86237</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>4031584/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40315217</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>86237</ooe: GST_GDBFLA>
  <ooe: FFH>3150</ooe: FFH>
  <ooe: AREA_DI G>80047</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1234">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18223.71, 325462.96 -18215.27, 325433.91 -18215.27, 325433.91
-18213.45, 325425.34 -18209.54, 325414.56 -18209.53, 325414.55 -18198.93, 325369.01
-18198.31, 325363.28 -18201.14, 325362.39 -18201.18, 325362.84 -18250.53, 325366.5
-18251.61, 325366.18 -18253.2, 325380.05 -18242.46, 325390.28 -18251.84, 325481.59
-18238.28, 325509.46 -18233.37, 325493.65 -18233.09, 325492.75 -18241.53, 325487.96
-18242.84, 325479.9 -18237.06, 325460.43 -18225.28, 325462.06 -18225.15, 325461.64
-18223.71, 325462.96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>916</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>18607</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103916</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010352</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>18582</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>4038</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1235">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18300.71, 325570.9 -18354.55, 325560.84 -18366.42, 325645.76
-18365.84, 325646.11 -18371.28, 325685.68 -18371.99, 325704.51 -18377.17, 325731.59
-18357.15, 325731.83 -18351.74, 325705.93 -18338.08, 325681.68 -18333.84, 325670.37
-18331.74, 325661.58 -18331.61, 325661.63 -18320.34, 325636.85 -18309.64, 325605.87
-18301.76, 325574.89
-18300.71, 325570.9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>917</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>6990</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103917</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010352</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6693</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>6497</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
```

Schutzgueter. gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F1236">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18290. 26, 325522. 85 -18315. 81, 325518. 16 -18311. 93, 325519. 09
-18296. 69, 325524. 19 -18291. 05, 325525. 88
-18290. 26, 325522. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>918</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>3010</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103918</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010352</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3075</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>39</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1237">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18354. 55, 325560. 84 -18300. 71, 325570. 9 -18298. 94, 325564. 18
-18296. 12, 325551. 23 -18291. 62, 325529. 82 -18306. 71, 325531. 4 -18320. 43, 325528. 09
-18348. 98, 325523. 2
-18354. 55, 325560. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>918</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>3010</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103918</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010352</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3075</ooe: GST_GDBFLA>
  <ooe: FFH>7230</ooe: FFH>
  <ooe: AREA_DI G>2175</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1238">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18347, 325510. 31
-18346. 09, 325505. 38 -18318. 52, 325425. 64 -18314. 21, 325410. 2 -18301. 91, 325391. 67
-18304. 65, 325394. 03 -18320. 09, 325415. 15 -18322. 53, 325421. 41 -18329. 62, 325443. 09
-18333. 06, 325460. 25 -18342. 97, 325483. 91 -18349. 33, 325503. 34 -18350. 19, 325508. 71
-18347, 325510. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s>
<gml : Li nearRi ng><gml : coordi nates>-18291. 67, 325376. 93 -18287. 5, 325370. 96
-18282. 85, 325359. 83 -18280. 12, 325331. 65 -18281. 28, 325322. 71 -18284. 36, 325324. 9
-18283. 72, 325332. 85 -18287, 325359. 98 -18289. 34, 325365. 44
-18291. 67, 325376. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18272. 75, 325312. 32 -18267. 93, 325308. 08
-18260. 57, 325295. 84 -18264. 7, 325272. 49 -18267. 47, 325245. 53 -18271. 39, 325234. 7
-18282. 77, 325231. 29 -18297. 66, 325214. 1 -18297. 92, 325212. 66 -18302. 04, 325212. 56
-18302, 325212. 84 -18300. 89, 325215. 85 -18285. 77, 325234. 18 -18272. 48, 325244. 01
-18271. 08, 325252. 99 -18269. 43, 325257. 03 -18268. 54, 325269. 29 -18268. 33, 325270. 65
-18263. 64, 325292. 97 -18269. 52, 325302. 61 -18270. 0, 325306. 43
-18272. 75, 325312. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1011/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>124</ooe: GST_EZ>

```

```

                Schutzgueter. gml
                <ooe: GST_FLAECH>2679</ooe: GST_FLAECH>
                <ooe: GST_GSTNR>401031011/1</ooe: GST_GSTNR>
                <ooe: GST_EZNR>40103124</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>4222</ooe: GST_GDBFLA>
                <ooe: FFH>6410</ooe: FFH>
                <ooe: AREA_DIG>1071</ooe: AREA_DIG>
            </ooe: Schutzgueter>
        </gml : featureMember>
    </gml : featureMember>
    <ooe: Schutzgueter fi d="F1239">
        <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18366. 42, 325645. 76 -18354. 55, 325560. 84 -18348. 98, 325523. 2
        -18352. 0, 325522. 68 -18352. 43, 325522. 72 -18353. 22, 325527. 64 -18352. 82, 325528. 85
        -18353. 64, 325533. 78 -18354. 88, 325539. 12 -18355. 38, 325541. 15 -18358. 91, 325563. 15
        -18366. 33, 325616. 89 -18365. 88, 325624. 5 -18368. 03, 325629. 23 -18370. 01, 325643. 56
        -18366. 42, 325645. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
        l : Pol ygon></ooe: geometryProperty>
        <ooe: GST_KGREF>40103</ooe: GST_KGREF>
        <ooe: GST_NUMMER>1011/1</ooe: GST_NUMMER>
        <ooe: GST_GB>40103</ooe: GST_GB>
        <ooe: GST_EZ>124</ooe: GST_EZ>
        <ooe: GST_FLAECH>2679</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>401031011/1</ooe: GST_GSTNR>
        <ooe: GST_EZNR>40103124</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>4222</ooe: GST_GDBFLA>
        <ooe: FFH>7230</ooe: FFH>
        <ooe: AREA_DIG>460</ooe: AREA_DIG>
    </ooe: Schutzgueter>
</gml : featureMember>
</gml : featureMember>
    <ooe: Schutzgueter fi d="F1240">
        <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
        erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18301. 91, 325391. 67
        -18301. 29, 325390. 73 -18291. 67, 325376. 93 -18289. 34, 325365. 44 -18290. 93, 325369. 16
        -18309. 55, 325396 -18317. 39, 325408. 23 -18319. 08, 325410. 88 -18322. 53, 325421. 41
        -18320. 09, 325415. 15 -18304. 65, 325394. 03
        -18301. 91, 325391. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
        l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
        I s><gml : Li nearRi ng><gml : coordi nates>-18281. 28, 325322. 71 -18281. 61, 325320. 11
        -18272. 75, 325312. 32 -18270. 0, 325306. 43 -18269. 52, 325302. 61 -18271. 73, 325306. 24
        -18284. 85, 325318. 79 -18284. 36, 325324. 9
        -18281. 28, 325322. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
        l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
        I s><gml : Li nearRi ng><gml : coordi nates>-18271. 08, 325252. 99 -18268. 54, 325269. 29
        -18269. 43, 325257. 03
        -18271. 08, 325252. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
        l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
        I s><gml : Li nearRi ng><gml : coordi nates>-18329. 62, 325443. 09 -18342. 97, 325483. 91
        -18333. 06, 325460. 25
        -18329. 62, 325443. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
        l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
        <ooe: GST_KGREF>40103</ooe: GST_KGREF>
        <ooe: GST_NUMMER>1011/1</ooe: GST_NUMMER>
        <ooe: GST_GB>40103</ooe: GST_GB>
        <ooe: GST_EZ>124</ooe: GST_EZ>
        <ooe: GST_FLAECH>2679</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>401031011/1</ooe: GST_GSTNR>
        <ooe: GST_EZNR>40103124</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>4222</ooe: GST_GDBFLA>
        <ooe: FFH>91E0</ooe: FFH>
        <ooe: AREA_DIG>283</ooe: AREA_DIG>
    </ooe: Schutzgueter>
</gml : featureMember>
</gml : featureMember>
    <ooe: Schutzgueter fi d="F1241">

```

Schutzgueter.gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18315. 81, 325518. 16 -18290. 26, 325522. 85 -18280. 91, 325487. 01
-18269. 65, 325445. 33 -18268. 39, 325439. 96 -18318. 52, 325425. 64 -18346. 09, 325505. 38
-18347, 325510. 31 -18345. 5, 325511. 06
-18315. 81, 325518. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>919</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>5265</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103919</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010352</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5100</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>4879</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1242">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18530. 04, 325600. 93
-18527. 59, 325587. 44 -18522. 22, 325555. 24 -18526. 54, 325562. 53 -18539. 68, 325581. 01
-18547. 31, 325598. 37 -18547. 31, 325600. 06
-18530. 04, 325600. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18509. 58, 325479. 47 -18509. 49, 325478. 92
-18509. 7, 325479. 16
-18509. 58, 325479. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>965</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>18448</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103965</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>18427</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>468</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1243">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18510. 12, 325393. 51 -18510. 82, 325407. 76 -18510. 94, 325410. 3
-18524. 01, 325437. 22 -18524. 63, 325448. 07 -18524, 325453. 01 -18523. 45, 325457. 37
-18519. 24, 325461. 92 -18514. 11, 325466. 12 -18513. 7, 325475. 21 -18524. 62, 325494. 4
-18535. 34, 325494. 59 -18552. 21, 325483. 29 -18552. 41, 325472. 99 -18546. 67, 325468. 25
-18542. 47, 325457. 96 -18549. 24, 325452. 41 -18558. 36, 325451. 84 -18564. 46, 325440. 86
-18564. 46, 325440. 86 -18564. 54, 325441. 26 -18564. 75, 325442. 3 -18564. 75, 325442. 3
-18562. 46, 325452. 16 -18561. 51, 325480. 28 -18554. 19, 325481. 02 -18552. 06, 325489. 41
-18548. 99, 325500. 23 -18534. 59, 325507. 21 -18522. 62, 325503. 68 -18516. 25, 325492. 81
-18512. 68, 325476. 34 -18514, 325464 -18516. 93, 325463. 31 -18519. 78, 325454. 06
-18520. 0, 325442. 96 -18515. 28, 325425. 93 -18507. 5, 325422. 0 -18503. 18, 325395. 76
-18503. 18, 325395. 76
-18510. 12, 325393. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>965</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>18448</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103965</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>18427</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>9130</ooe: FFH>  
<ooe: AREA_DI G>1289</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1244">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18465. 35, 325560. 51  
-18463. 83, 325553. 45 -18464. 78, 325556. 62  
-18465. 35, 325560. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-18468. 5, 325575. 05 -18465. 83, 325562. 72  
-18467. 78, 325569. 34  
-18468. 5, 325575. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI  
s><gml : Li nearRi ng><gml : coordi nates>-18437. 81, 324831. 3 -18438. 52, 324830. 19  
-18438. 9, 324829. 59 -18446. 4, 324830. 6 -18446. 43, 324830. 75 -18446. 94, 324832. 13  
-18437. 81, 324831. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40103</ooe: GST_KGREF>  
<ooe: GST_NUMMER>939/1</ooe: GST_NUMMER>  
<ooe: GST_GB>40103</ooe: GST_GB>  
<ooe: GST_EZ>44</ooe: GST_EZ>  
<ooe: GST_FLAECH>58806</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40103939/1</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4010344</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>59880</ooe: GST_GDBFLA>  
<ooe: FFH>3260</ooe: FFH>  
<ooe: AREA_DI G>18</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1245">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18294. 5, 324983. 87  
-18295. 25, 324982. 31 -18294. 5, 324977. 84 -18295. 62, 324966. 21 -18297. 5, 324960. 25  
-18298. 43, 324952. 75 -18303. 46, 324937. 78 -18305. 53, 324934. 03 -18308. 9, 324929. 93  
-18309. 43, 324927. 71 -18309. 62, 324926. 93 -18315. 46, 324914. 21 -18321. 56, 324904. 0  
-18328. 96, 324893. 81 -18330. 12, 324892. 34 -18333. 25, 324888. 4 -18333. 96, 324887. 4  
-18341. 12, 324881. 31 -18346. 34, 324875. 65 -18346. 71, 324874. 4 -18346. 78, 324874. 18  
-18349. 9, 324871. 34 -18352. 71, 324870. 15 -18353. 46, 324870. 0 -18359. 78, 324868. 65  
-18360. 09, 324868. 43 -18363. 56, 324866. 12 -18367. 28, 324864. 62 -18376. 28, 324862. 56  
-18381. 18, 324862. 49 -18381. 41, 324864. 28 -18384. 49, 324869. 75 -18384. 51, 324869. 78  
-18380. 86, 324869. 12 -18379. 28, 324867. 81 -18376. 28, 324867. 25 -18374. 78, 324867. 81  
-18371. 78, 324867. 43 -18368. 03, 324868. 37 -18366. 71, 324869. 68 -18364. 87, 324879. 03  
-18359. 62, 324891. 75 -18356. 62, 324896. 25 -18353. 25, 324904. 46 -18346. 15, 324913. 28  
-18342. 4, 324919. 81 -18341. 28, 324930. 68 -18341. 28, 324936. 65 -18342. 03, 324940. 78  
-18342. 78, 324953. 87 -18342. 4, 324958. 37 -18339. 96, 324964. 37 -18333. 62, 324971. 46  
-18329. 68, 324973. 34 -18325. 0, 324972. 78 -18317. 53, 324967. 71 -18313. 96, 324969. 78  
-18312. 28, 324969. 96 -18309. 46, 324973. 15 -18307. 4, 324977. 46 -18306. 56, 324986. 12  
-18301. 62, 324986. 81 -18300. 31, 324985. 68 -18296. 56, 324984. 75  
-18294. 5, 324983. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI  
s><gml : Li nearRi ng><gml : coordi nates>-18527. 59, 325587. 44 -18530. 04, 325600. 93  
-18529. 34, 325600. 96 -18522. 62, 325602. 65 -18520. 37, 325603. 78 -18508. 78, 325606. 03  
-18507. 28, 325607. 15 -18497. 53, 325609. 21 -18490. 81, 325609. 96 -18482. 56, 325612. 09  
-18476. 78, 325613. 35 -18468. 5, 325575. 05 -18467. 78, 325569. 34 -18465. 83, 325562. 72  
-18465. 35, 325560. 51 -18464. 78, 325556. 62 -18463. 83, 325553. 45 -18453. 6, 325506. 16  
-18475. 46, 325489. 81 -18504. 36, 325473 -18509. 49, 325478. 92 -18509. 49, 325478. 92  
-18509. 58, 325479. 47 -18509. 58, 325479. 48 -18507. 24, 325485. 73 -18503. 95, 325493. 13  
-18501. 49, 325500. 52 -18501. 9, 325508. 32 -18501. 9, 325518. 18 -18504. 77, 325523. 52  
-18508. 47, 325532. 55 -18511. 34, 325538. 3 -18519. 97, 325551. 44 -18522. 22, 325555. 24  
-18522. 22, 325555. 24  
-18527. 59, 325587. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-18350. 78, 325502. 55 -18349. 33, 325503. 34
```

Schutzgueter. gml

```

-18342. 97, 325483. 91
-18350. 78, 325502. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18329. 62, 325443. 09 -18322. 53, 325421. 41
-18328. 18, 325435. 93
-18329. 62, 325443. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18308. 26, 325213. 09 -18308. 05, 325212. 42
-18308. 71, 325212. 4
-18308. 26, 325213. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18302. 79, 325212. 54 -18302, 325212. 84
-18302. 04, 325212. 56
-18302. 79, 325212. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18419. 44, 325462. 34 -18402. 58, 325463. 13
-18392. 0, 325413. 09 -18357. 56, 325327. 78 -18339. 03, 325350. 21 -18337. 34, 325359. 21
-18361. 31, 325447. 9 -18379. 84, 325483. 37 -18372. 6, 325490. 6 -18366. 09, 325494. 19
-18358. 12, 325498. 54 -18352. 87, 325491. 68 -18348. 03, 325474. 46 -18345. 4, 325449. 78
-18336. 21, 325433. 31 -18330. 43, 325418. 15 -18320. 12, 325402. 62 -18314. 85, 325392. 58
-18322. 67, 325387. 53 -18319. 8, 325359. 12 -18348. 98, 325311. 65 -18354. 57, 325302. 56
-18332. 39, 325270. 77 -18339. 93, 325272. 06 -18376. 65, 325323. 28 -18423. 53, 325368. 96
-18427. 0, 325386. 9 -18426. 25, 325407. 87 -18429. 96, 325421. 34 -18437. 28, 325432. 75
-18457. 87, 325447. 9 -18458. 06, 325454. 46 -18454. 87, 325457. 46 -18433. 53, 325458. 37
-18419. 44, 325462. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18325. 97, 325261. 55 -18321. 8, 325255. 58
-18310. 86, 325221. 23 -18312. 28, 325219. 25 -18315. 84, 325209. 5 -18316. 03, 325205. 0
-18314. 15, 325194. 15 -18313. 59, 325182. 56 -18312. 46, 325176. 0 -18309. 84, 325168. 34
-18309. 46, 325165. 53 -18306. 84, 325159. 34 -18302. 18, 325151. 87 -18295. 81, 325143. 43
-18291. 68, 325128. 65 -18290. 56, 325127. 15 -18290. 0, 325120. 81 -18289. 06, 325118. 56
-18289. 56, 325116. 12 -18290. 56, 325116. 19 -18292. 43, 325116. 31 -18295. 43, 325115. 75
-18304. 4, 325116. 5 -18306. 15, 325116. 31 -18313. 1, 325153. 87 -18313. 21, 325160. 84
-18313. 96, 325168. 34 -18318. 65, 325187. 25 -18320. 12, 325206. 5 -18321. 43, 325211. 0
-18320. 87, 325223. 71 -18321. 43, 325231. 96 -18325. 25, 325244. 09 -18324. 49, 325254. 52
-18325. 97, 325261. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>939/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>58806</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103939/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>59880</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>21203</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1246">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18316. 03, 325051. 19
-18310. 9, 325070. 93 -18323, 325067. 17 -18302. 95, 325099. 02 -18306. 15, 325116. 31
-18304. 4, 325116. 5 -18295. 43, 325115. 75 -18292. 43, 325116. 31 -18290. 56, 325116. 19
-18289. 56, 325116. 12 -18289. 42, 325114. 42 -18284. 41, 325106. 63 -18283. 84, 325104. 34
-18283. 65, 325099. 84 -18279. 53, 325082. 62 -18279. 53, 325071. 4 -18280. 65, 325063. 15
-18280. 75, 325061. 2 -18281. 4, 325048. 93 -18280. 86, 325046. 95 -18285. 65, 325047. 27
-18285. 66, 325047. 06 -18285. 9, 325047. 06 -18303. 28, 325031. 71 -18307. 96, 325026. 5
-18310. 19, 325021. 69 -18310. 94, 325021. 39 -18315. 41, 325021. 39 -18318. 61, 325025. 87
-18318. 81, 325026. 97 -18318. 79, 325027. 4 -18317. 37, 325036. 45 -18316. 41, 325040. 26
-18312. 13, 325044. 07 -18313. 56, 325048. 36
-18316. 03, 325051. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18313. 1, 325153. 87 -18329. 94, 325244. 88
-18325. 25, 325244. 09 -18321. 43, 325231. 96 -18320. 87, 325223. 71 -18321. 43, 325211. 0
-18320. 12, 325206. 5 -18318. 65, 325187. 25 -18313. 96, 325168. 34 -18313. 21, 325160. 84

```


Schutzgueter. gml

-18313. 1, 325153. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-18343. 09, 325271. 16 -18367. 49, 325310. 01 -18430. 91, 325372. 37 -18437. 67, 325388. 4 -18436. 84, 325392. 62 -18423. 53, 325368. 96 -18376. 65, 325323. 28 -18339. 93, 325272. 06 -18343. 09, 325271. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-18438. 9, 324829. 59 -18444. 04, 324821. 51 -18445. 21, 324825. 68 -18446. 4, 324830. 6 -18438. 9, 324829. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>939/1</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>44</ooe: GST_EZ>
<ooe: GST_FLAECH>58806</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103939/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4010344</ooe: GST_EZNR>
<ooe: GST_GDBFLA>59880</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>3095</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F1247">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out erBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-18409. 4, 324886. 87

-18399. 49, 324890. 79 -18390. 11, 324915. 84 -18360. 24, 324970. 87 -18365. 61, 324973. 21 -18372. 61, 324976. 26 -18371. 65, 324984. 25 -18361. 88, 324993. 8 -18360. 65, 324994. 81 -18359. 59, 324995. 68 -18359. 58, 324995. 68 -18354. 57, 324999. 31 -18354. 52, 324999. 3 -18347. 85, 324999. 3 -18344. 04, 325002. 63 -18340. 23, 325006. 92 -18335. 94, 325010. 73 -18334. 99, 325014. 07 -18331. 31, 325016. 33 -18325. 37, 325016. 18 -18322. 37, 325017. 87 -18320. 87, 325020. 87 -18320. 31, 325026. 12 -18319, 325028. 03 -18318. 81, 325026. 97 -18318. 61, 325025. 87 -18315. 41, 325021. 39 -18310. 94, 325021. 39 -18310. 19, 325021. 69 -18310. 4, 325021. 25 -18310. 96, 325017. 5 -18310. 4, 325011. 9 -18311. 53, 325005. 9 -18313. 96, 325000. 65 -18316. 59, 324997. 28 -18319. 56, 324991. 5 -18318. 65, 324989. 62 -18317. 15, 324988. 68 -18312. 65, 324990. 0 -18309. 84, 324989. 43 -18306. 56, 324986. 12 -18307. 4, 324977. 46 -18309. 46, 324973. 15 -18312. 28, 324969. 96 -18313. 96, 324969. 78 -18317. 53, 324967. 71 -18325. 0, 324972. 78 -18329. 68, 324973. 34 -18333. 62, 324971. 46 -18339. 96, 324964. 37 -18342. 4, 324958. 37 -18342. 78, 324953. 87 -18342. 03, 324940. 78 -18341. 28, 324936. 65 -18341. 28, 324930. 68 -18342. 4, 324919. 81 -18346. 15, 324913. 28 -18353. 25, 324904. 46 -18356. 62, 324896. 25 -18359. 62, 324891. 75 -18364. 87, 324879. 03 -18366. 71, 324869. 68 -18368. 03, 324868. 37 -18371. 78, 324867. 43 -18374. 78, 324867. 81 -18376. 28, 324867. 25 -18379. 28, 324867. 81 -18380. 86, 324869. 12 -18384. 51, 324869. 78 -18389. 96, 324870. 77 -18401. 58, 324876. 24 -18406. 37, 324876. 4 -18409. 4, 324882. 78 -18409. 4, 324886. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-18324. 75, 324866. 11 -18346. 23, 324852. 43 -18358. 56, 324841. 77 -18356. 04, 324844. 7 -18355. 5, 324845. 34 -18348. 96, 324855. 06 -18345. 21, 324859. 56 -18344. 09, 324859. 75 -18338. 65, 324863. 5 -18329. 12, 324867. 62 -18325. 37, 324866. 68 -18324. 75, 324866. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-18279. 05, 324949. 3 -18268. 04, 324928. 81 -18268. 85, 324901. 69 -18309. 84, 324875. 6 -18309. 84, 324875. 65 -18308. 34, 324882. 4 -18306. 46, 324888. 0 -18304. 4, 324888. 56 -18300. 68, 324896. 62 -18299. 75, 324900. 37 -18297. 31, 324905. 59 -18297. 31, 324907. 09 -18295. 62, 324910. 09 -18293. 93, 324916. 84 -18290. 56, 324922. 06 -18289. 43, 324925. 43 -18285. 71, 324931. 81 -18280. 65, 324943. 03 -18280. 65, 324944. 9 -18279. 05, 324949. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>939/1</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>44</ooe: GST_EZ>
<ooe: GST_FLAECH>58806</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103939/1</ooe: GST_GSTNR>

Schutzgueter. gml

<ooe: GST_EZNR>4010344</ooe: GST_EZNR>
<ooe: GST_GDBFLA>59880</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>7301</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: Schutzgueter fid="F1248">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18402.58, 325463.13
-18399.98, 325463.25 -18379.84, 325483.37 -18361.31, 325447.9 -18337.34, 325359.21
-18339.03, 325350.21 -18357.56, 325327.78 -18392.0, 325413.09
-18402.58, 325463.13</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18310.86, 325221.23 -18308.26, 325213.09
-18308.71, 325212.4 -18310.96, 325203.87 -18310.59, 325197.15 -18309.09, 325191.15
-18308.9, 325186.68 -18307.59, 325182.18 -18307.59, 325178.43 -18306.09, 325170.96
-18294.31, 325150.75 -18292.62, 325144.75 -18289.43, 325137.28 -18287.18, 325129.03
-18287.18, 325126.78 -18286.09, 325125.28 -18284.78, 325119.31 -18284.59, 325117.11
-18281.78, 325111.2 -18279.31, 325106.68 -18277.8, 325103.65 -18276.83, 325097.35
-18276.44, 325091.49 -18275.21, 325086.15 -18275.01, 325085.5 -18277.63, 325055.67
-18276.09, 325008.81 -18277.28, 325021.25 -18277.28, 325028.75 -18279.15, 325040.71
-18280.86, 325046.95 -18281.4, 325048.93 -18280.75, 325061.2 -18280.65, 325063.15
-18279.53, 325071.4 -18279.53, 325082.62 -18283.65, 325099.84 -18283.84, 325104.34
-18284.41, 325106.63 -18289.42, 325114.42 -18289.56, 325116.12 -18289.06, 325118.56
-18290.0, 325120.81 -18290.56, 325127.15 -18291.68, 325128.65 -18295.81, 325143.43
-18302.18, 325151.87 -18306.84, 325159.34 -18309.46, 325165.53 -18309.84, 325168.34
-18312.46, 325176.0 -18313.59, 325182.56 -18314.15, 325194.15 -18316.03, 325205.0
-18315.84, 325209.5 -18312.28, 325219.25
-18310.86, 325221.23</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18275.52, 324991.56 -18275.29, 324984.39
-18280.74, 324952.43 -18279.05, 324949.3 -18280.65, 324944.9 -18280.65, 324943.03
-18285.71, 324931.81 -18289.43, 324925.43 -18290.56, 324922.06 -18293.93, 324916.84
-18295.62, 324910.09 -18297.31, 324907.09 -18297.31, 324905.59 -18299.75, 324900.37
-18300.68, 324896.62 -18304.4, 324888.56 -18306.46, 324888.0 -18308.34, 324882.4
-18309.84, 324875.65 -18309.84, 324875.6 -18318.28, 324870.22 -18316.78, 324872.09
-18315.84, 324875.65 -18315.84, 324878.09 -18312.46, 324887.62 -18308.34, 324895.12
-18307.4, 324898.12 -18304.4, 324902.78 -18302.37, 324909.53 -18299.37, 324914.59
-18296.56, 324921.68 -18292.43, 324928.81 -18289.62, 324939.65 -18288.87, 324940.78
-18287.93, 324946.78 -18282.53, 324965.46 -18281.78, 324972.21 -18284.4, 324990.34
-18284.48, 324991.11
-18275.52, 324991.56</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18275.78, 324999.26 -18275.63, 324994.89
-18275.78, 324995.81
-18275.78, 324999.26</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18358.12, 325498.54 -18350.78, 325502.55
-18342.97, 325483.91 -18329.62, 325443.09 -18328.18, 325435.93 -18322.53, 325421.41
-18319.08, 325410.88 -18317.39, 325408.23 -18309.55, 325396 -18314.85, 325392.58
-18320.12, 325402.62 -18330.43, 325418.15 -18336.21, 325433.31 -18345.4, 325449.78
-18348.03, 325474.46 -18352.87, 325491.68
-18358.12, 325498.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18358.56, 324841.77 -18369.08, 324832.65
-18387.22, 324834.88 -18435.54, 324834.87 -18437.81, 324831.3 -18446.94, 324832.13
-18449.43, 324838.98 -18445, 324838.98 -18437.82, 324838.98 -18433.37, 324837.61
-18430.64, 324836.93 -18428.59, 324836.59 -18425.17, 324836.25 -18422.44, 324836.25
-18420.04, 324836.25 -18415.26, 324836.25 -18410.81, 324835.22 -18407.39, 324835.56
-18404.66, 324835.9 -18401.58, 324835.9 -18397.82, 324835.56 -18394.06, 324835.22
-18390.99, 324835.22 -18386.88, 324836.25 -18382.44, 324835.56 -18378.34, 324836.25
-18375.26, 324837.61 -18369.79, 324839.66 -18366.03, 324841.37 -18356.04, 324844.7
-18358.56, 324841.77</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>939/1</ooe: GST_NUMMER>

Schutzgueter. gml

```
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>44</ooe: GST_EZ>
<ooe: GST_FLAECH>58806</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103939/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4010344</ooe: GST_EZNR>
<ooe: GST_GDBFLA>59880</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>7611</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1249">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18523. 45, 325457. 37 -18524, 325453. 01 -18524. 63, 325448. 07
-18524. 01, 325437. 22 -18510. 94, 325410. 3 -18510. 82, 325407. 76 -18510. 12, 325393. 51
-18510. 12, 325393. 51 -18510. 13, 325393. 51 -18512. 56, 325393. 57 -18513. 28, 325393. 6
-18513. 28, 325393. 6 -18515. 53, 325393. 66 -18523. 04, 325393. 89 -18533. 35, 325399. 59
-18549. 81, 325380. 11 -18562. 52, 325373. 68 -18561. 72, 325393. 46 -18561. 09, 325409. 11
-18560. 93, 325413. 06 -18562. 41, 325428. 41 -18562. 71, 325431. 56 -18562. 82, 325432. 73
-18562. 82, 325432. 73 -18563. 4, 325435. 61 -18564. 46, 325440. 86 -18564. 46, 325440. 86
-18558. 36, 325451. 84 -18549. 24, 325452. 41 -18542. 47, 325457. 96 -18546. 67, 325468. 25
-18552. 41, 325472. 99 -18552. 21, 325483. 29 -18535. 34, 325494. 59 -18524. 62, 325494. 4
-18513. 7, 325475. 21 -18514. 11, 325466. 12 -18519. 24, 325461. 92
-18523. 45, 325457. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>964</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>4046</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103964</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3853</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>4046</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1250">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18318. 52, 325425. 64 -18268. 39, 325439. 96 -18259. 51, 325401. 96
-18258. 02, 325395. 17 -18300. 87, 325390. 77 -18301. 91, 325391. 67 -18314. 21, 325410. 2
-18318. 52, 325425. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>920</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>2187</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103920</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010352</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2241</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>2050</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1251">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18451. 88, 324825. 74 -18454. 02, 324832. 21 -18454. 56, 324833. 62
-18453. 31, 324833. 85 -18452. 25, 324830. 75 -18451. 31, 324826. 18
-18451. 88, 324825. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>974</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>134</ooe: GST_EZ>
<ooe: GST_FLAECH>2108</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103974</ooe: GST_GSTNR>
<ooe: GST_EZNR>40103134</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2108</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DIG>9</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1252">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18300.87, 325390.77 -18258.02, 325395.17 -18254.44, 325378.87
-18254.44, 325365.35 -18260.42, 325342.41 -18261.65, 325333.37 -18261.72, 325332.05
-18280.12, 325331.65 -18282.85, 325359.83 -18287.5, 325370.96 -18291.67, 325376.93
-18291.87, 325377.93 -18297.68, 325388.03
-18300.87, 325390.77</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>922</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>2195</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103922</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010352</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2248</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DIG>1818</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1253">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18253.2, 325380.05 -18251.61, 325366.18 -18254.44, 325365.35
-18254.44, 325378.87
-18253.2, 325380.05</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>922</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>2195</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103922</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010352</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2248</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DIG>29</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1254">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18301.29, 325390.73 -18300.87, 325390.77 -18297.68, 325388.03
-18291.87, 325377.93 -18291.67, 325376.93
-18301.29, 325390.73</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>922</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>2195</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103922</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010352</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2248</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>14</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1255">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18289.34, 325365.44
-18287, 325359.98 -18288.58, 325359.94 -18288.68, 325362.21
-18289.34, 325365.44</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18299.62, 325359.65 -18319.8, 325359.12
-18322.67, 325387.53 -18314.85, 325392.58 -18312.46, 325388.03 -18310.4, 325385.03
-18304.78, 325379.4 -18303.46, 325377.18 -18301.43, 325375.68 -18298.06, 325370.81
-18299.0, 325367.81
-18299.62, 325359.65</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>921</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>52</ooe: GST_EZ>
<ooe: GST_FLAECH>832</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103921</ooe: GST_GSTNR>
<ooe: GST_EZNR>4010352</ooe: GST_EZNR>
<ooe: GST_GDBFLA>852</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>556</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1256">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18290.93, 325369.16 -18289.34, 325365.44 -18288.68, 325362.21
-18288.58, 325359.94 -18299.62, 325359.65 -18299.0, 325367.81 -18298.06, 325370.81
-18301.43, 325375.68 -18303.46, 325377.18 -18304.78, 325379.4 -18310.4, 325385.03
-18312.46, 325388.03 -18314.85, 325392.58 -18309.55, 325396
-18290.93, 325369.16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>921</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>52</ooe: GST_EZ>
<ooe: GST_FLAECH>832</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103921</ooe: GST_GSTNR>
<ooe: GST_EZNR>4010352</ooe: GST_EZNR>
<ooe: GST_GDBFLA>852</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>276</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1257">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18288.58, 325359.94
-18287, 325359.98 -18283.72, 325332.85 -18284.36, 325324.9 -18286.28, 325326.28
-18287.62, 325337.62
-18288.58, 325359.94</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18269.52, 325302.61 -18263.64, 325292.97
-18268.33, 325270.65 -18268.54, 325269.29 -18267.37, 325285.46
-18269.52, 325302.61</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18271.08, 325252.99 -18272.48, 325244.01
-18285.77, 325234.18 -18300.89, 325215.85 -18302, 325212.84 -18302.79, 325212.54
-18308.05, 325212.42 -18308.26, 325213.09 -18301.81, 325222.96 -18273.71, 325246.56
```

Schutzgueter. gml

```
-18271.08, 325252.99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18319.8, 325359.12 -18299.62, 325359.65
-18299.75, 325358.09 -18299.0, 325345.75 -18297.87, 325338.62 -18298.06, 325332.81
-18297.5, 325327.96 -18294.87, 325322.53 -18293.18, 325320.46 -18283.46, 325314.65
-18278.96, 325308.68 -18273.9, 325299.31 -18272.03, 325289.96 -18273.15, 325281.0
-18274.65, 325275.0 -18274.46, 325269.75 -18273.9, 325268.62 -18273.9, 325261.15
-18276.15, 325251.78 -18280.84, 325246.93 -18299.18, 325235.31 -18304.78, 325229.71
-18310.86, 325221.23 -18321.8, 325255.58 -18325.97, 325261.55 -18326.13, 325262.33
-18331.06, 325270.54 -18332.39, 325270.77 -18354.57, 325302.56 -18348.98, 325311.65
-18319.8, 325359.12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>939/4</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>53</ooe: GST_EZ>
<ooe: GST_FLAECH>7737</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103939/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>4010353</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7526</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>6641</ooe: AREA_DI G>
```

```
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1258">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18299.62, 325359.65 -18288.58, 325359.94 -18287.62, 325337.62
-18286.28, 325326.28 -18284.36, 325324.9 -18284.85, 325318.79 -18271.73, 325306.24
-18269.52, 325302.61 -18267.37, 325285.46 -18268.54, 325269.29 -18271.08, 325252.99
-18273.71, 325246.56 -18301.81, 325222.96 -18308.26, 325213.09 -18310.86, 325221.23
-18304.78, 325229.71 -18299.18, 325235.31 -18280.84, 325246.93 -18276.15, 325251.78
-18273.9, 325261.15 -18273.9, 325268.62 -18274.46, 325269.75 -18274.65, 325275.0
-18273.15, 325281.0 -18272.03, 325289.96 -18273.9, 325299.31 -18278.96, 325308.68
-18283.46, 325314.65 -18293.18, 325320.46 -18294.87, 325322.53 -18297.5, 325327.96
-18298.06, 325332.81 -18297.87, 325338.62 -18299.0, 325345.75 -18299.75, 325358.09
-18299.62, 325359.65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>939/4</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>53</ooe: GST_EZ>
<ooe: GST_FLAECH>7737</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103939/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>4010353</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7526</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>1086</ooe: AREA_DI G>
```

```
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1259">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18280.12, 325331.65 -18261.72, 325332.05 -18262.06, 325324.75
-18257.55, 325305.86 -18253.85, 325284.09 -18243.99, 325227.42 -18272.03, 325219.61
-18297.66, 325214.1 -18282.77, 325231.29 -18271.39, 325234.7 -18267.47, 325245.53
-18264.7, 325272.49 -18260.57, 325295.84 -18267.93, 325308.08 -18272.75, 325312.32
-18275.78, 325318.78 -18281.28, 325322.71
-18280.12, 325331.65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>937/1</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>53</ooe: GST_EZ>
<ooe: GST_FLAECH>3050</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103937/1</ooe: GST_GSTNR>
```

Schutzgueter.gml

```
<ooe: GST_EZNR>4010353</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2993</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>1945</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1260">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18243.15, 325278.89 -18239.4, 325234.96 -18238.17, 325226.9
-18238.93, 325226.73 -18247.9, 325257.03 -18247.71, 325270.87 -18244.9, 325277.62
-18243.15, 325278.89</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>937/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>53</ooe: GST_EZ>
  <ooe: GST_FLAECH>3050</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103937/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010353</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2993</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DIG>213</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1261">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18272.75, 325312.32 -18281.61, 325320.11 -18281.28, 325322.71
-18275.78, 325318.78
-18272.75, 325312.32</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>937/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>53</ooe: GST_EZ>
  <ooe: GST_FLAECH>3050</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103937/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010353</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2993</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DIG>25</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1262">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18191.99, 325299.66 -18190.51, 325280.56 -18190.5, 325280.56
-18191.33, 325275.13 -18191.33, 325275.12 -18190.41, 325267.52 -18187.84, 325259.96
-18183.4, 325238.5 -18185.55, 325238.51 -18188.83, 325237.28 -18238.17, 325226.9
-18239.4, 325234.96 -18243.15, 325278.89 -18237.43, 325283.03 -18218.71, 325287.15
-18194.9, 325299.21 -18194.93, 325299.46
-18191.99, 325299.66</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>936/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>53</ooe: GST_EZ>
  <ooe: GST_FLAECH>5279</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103936/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010353</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5486</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DIG>3040</ooe: AREA_DIG>
</ooe: Schutzgueter>
```

Schutzgueter. gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1263">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18313. 1, 325153. 87 -18306. 15, 325116. 31 -18307. 96, 325116. 12
-18309. 84, 325118. 93 -18312. 09, 325128. 65 -18312. 09, 325134. 65 -18312. 84, 325137. 65
-18313. 1, 325153. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>963</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>8855</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103963</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8825</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>89</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1264">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18437. 67, 325388. 4 -18430. 91, 325372. 37 -18367. 49, 325310. 01
-18343. 09, 325271. 16 -18344. 09, 325270. 87 -18346. 15, 325266. 4 -18344. 28, 325254. 03
-18336. 59, 325246. 0 -18329. 94, 325244. 88 -18313. 1, 325153. 87 -18312. 84, 325137. 65
-18312. 09, 325134. 65 -18312. 09, 325128. 65 -18309. 84, 325118. 93 -18307. 96, 325116. 12
-18306. 15, 325116. 31 -18302. 95, 325099. 02 -18323, 325067. 17 -18334. 39, 325063. 04
-18335. 94, 325064. 08 -18340. 7, 325065. 51 -18340. 8, 325066. 02 -18340. 49, 325066. 56
-18340. 49, 325066. 56 -18332. 84, 325086. 46 -18325. 2, 325106. 35 -18325. 2, 325106. 36
-18325. 61, 325123. 75 -18325. 61, 325123. 75 -18331. 97, 325141. 94 -18331. 97, 325141. 94
-18340. 89, 325161. 72 -18340. 89, 325161. 72 -18342. 68, 325192 -18342. 68, 325192
-18346. 18, 325205. 04 -18351. 04, 325223. 19 -18351. 4, 325224. 52 -18352. 73, 325227. 66
-18357. 28, 325238. 4 -18357. 75, 325242. 81 -18364. 41, 325255. 24 -18365. 13, 325256. 95
-18365. 13, 325256. 95 -18365. 13, 325256. 95 -18365. 98, 325258. 17 -18380. 21, 325284. 71
-18435. 96, 325346. 65 -18442. 53, 325363. 68
-18437. 67, 325388. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>963</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>8855</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103963</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8825</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>7708</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1265">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18334. 39, 325063. 04
-18344. 84, 325059. 25 -18340. 49, 325066. 56 -18340. 49, 325066. 56 -18332. 84, 325086. 46
-18340. 49, 325066. 56 -18340. 49, 325066. 56 -18340. 8, 325066. 02 -18340. 7, 325065. 51
-18335. 94, 325064. 08
-18334. 39, 325063. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18346. 18, 325205. 04 -18351. 04, 325223. 18
-18351. 04, 325223. 18 -18351. 4, 325224. 52 -18352. 73, 325227. 66 -18351. 4, 325224. 52
-18351. 04, 325223. 19
-18346. 18, 325205. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18357. 28, 325238. 4 -18364. 41, 325255. 24
```


Schutzgueter. gml

```
-18357. 75, 325242. 81
-18357. 28, 325238. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-18365. 98, 325258. 17 -18389. 95, 325292. 76
-18406. 97, 325308. 77 -18414. 35, 325315. 72 -18438. 96, 325330. 15 -18447. 32, 325353. 29
-18441. 01, 325396. 3 -18437. 67, 325388. 4 -18442. 53, 325363. 68 -18435. 96, 325346. 65
-18380. 21, 325284. 71
-18365. 98, 325258. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18343. 09, 325271. 16 -18331. 35, 325252. 46
-18329. 94, 325244. 88 -18336. 59, 325246. 0 -18344. 28, 325254. 03 -18346. 15, 325266. 4
-18344. 09, 325270. 87
-18343. 09, 325271. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>963</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>44</ooe: GST_EZ>
  <ooe: GST_FLAECH>8855</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103963</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010344</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8825</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>1059</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1266">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18185. 55, 325238. 51 -18183. 4, 325238. 5 -18177. 95, 325215. 56
-18177. 95, 325215. 56 -18172. 68, 325198. 4 -18168. 97, 325186. 3 -18158. 21, 325164. 02
-18163. 25, 325163. 65 -18165. 95, 325166. 35 -18165. 68, 325165. 53 -18172. 68, 325170. 21
-18178. 46, 325175. 81 -18184. 28, 325180. 31 -18191. 03, 325184. 06 -18197. 93, 325186. 68
-18207. 12, 325186. 87 -18216. 09, 325187. 78 -18220. 21, 325183. 68 -18221. 15, 325180. 31
-18221. 71, 325173. 56 -18219. 65, 325161. 59 -18220. 03, 325159. 34 -18222. 09, 325155. 62
-18224. 31, 325153. 75 -18227. 48, 325153. 05 -18225. 78, 325157. 96 -18226. 73, 325173. 76
-18238. 17, 325226. 9 -18188. 83, 325237. 28
-18185. 55, 325238. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>936/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>66</ooe: GST_EZ>
  <ooe: GST_FLAECH>7024</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103936/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010366</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7671</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>3238</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1267">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18297. 66, 325214. 1 -18272. 03, 325219. 61 -18280. 13, 325217. 36
-18239. 93, 325225. 97 -18243. 56, 325203. 03 -18237. 47, 325196. 42 -18237. 34, 325183. 59
-18233. 32, 325178. 14 -18233. 84, 325155. 72 -18232. 54, 325152. 48 -18228. 4, 325152. 1
-18233. 06, 325138. 1 -18232. 28, 325135. 38 -18255. 09, 325130. 97 -18277. 77, 325130. 19
-18281. 79, 325149. 63 -18292. 81, 325165. 96 -18301. 23, 325191. 23 -18296. 93, 325212. 68
-18297. 92, 325212. 66
-18297. 66, 325214. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>937/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>66</ooe: GST_EZ>
```

```

                Schutzgueter. gml
                <ooe: GST_FLAECH>5588</ooe: GST_FLAECH>
                <ooe: GST_GSTNR>40103937/2</ooe: GST_GSTNR>
                <ooe: GST_EZNR>4010366</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>6113</ooe: GST_GDBFLA>
                <ooe: FFH>6410</ooe: FFH>
                <ooe: AREA_DI G>4972</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F1268">
            <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18238. 93, 325226. 73 -18238. 17, 325226. 9 -18226. 73, 325173. 76
            -18225. 78, 325157. 96 -18227. 48, 325153. 05 -18230. 31, 325152. 43 -18233. 02, 325154. 87
            -18233. 32, 325155. 14 -18232. 08, 325160. 89 -18231. 26, 325167. 05 -18231. 67, 325179. 37
            -18234. 55, 325182. 24 -18235. 41, 325183. 38 -18235. 78, 325197. 03 -18236. 28, 325197. 32
            -18236. 19, 325197. 44 -18241. 94, 325204. 01 -18239. 48, 325209. 35 -18238. 75, 325215. 12
            -18238. 37, 325224. 84
            -18238. 93, 325226. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
            l : Pol ygon></ooe: geometryProperty>
                <ooe: GST_KGREF>40103</ooe: GST_KGREF>
                <ooe: GST_NUMMER>937/2</ooe: GST_NUMMER>
                <ooe: GST_GB>40103</ooe: GST_GB>
                <ooe: GST_EZ>66</ooe: GST_EZ>
                <ooe: GST_FLAECH>5588</ooe: GST_FLAECH>
                <ooe: GST_GSTNR>40103937/2</ooe: GST_GSTNR>
                <ooe: GST_EZNR>4010366</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>6113</ooe: GST_GDBFLA>
                <ooe: FFH>9130</ooe: FFH>
                <ooe: AREA_DI G>359</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F1269">
            <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18362. 18, 324834. 33 -18366. 19, 324831. 16 -18369. 3, 324831. 31
            -18367. 74, 324832. 49 -18361. 62, 324836. 2
            -18362. 18, 324834. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
            l : Pol ygon></ooe: geometryProperty>
                <ooe: GST_KGREF>40103</ooe: GST_KGREF>
                <ooe: GST_NUMMER>1012/1</ooe: GST_NUMMER>
                <ooe: GST_GB>40103</ooe: GST_GB>
                <ooe: GST_EZ>124</ooe: GST_EZ>
                <ooe: GST_FLAECH>1674</ooe: GST_FLAECH>
                <ooe: GST_GSTNR>401031012/1</ooe: GST_GSTNR>
                <ooe: GST_EZNR>40103124</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>1338</ooe: GST_GDBFLA>
                <ooe: FFH>3260</ooe: FFH>
                <ooe: AREA_DI G>12</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F1270">
            <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
            erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18321. 69, 324863. 24
            -18343. 14, 324849. 35 -18362. 18, 324834. 33 -18361. 62, 324836. 2 -18361. 12, 324837. 87
            -18360. 0, 324840. 09 -18358. 56, 324841. 77 -18346. 23, 324852. 43 -18324. 75, 324866. 11
            -18321. 69, 324863. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
            l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
            I s><gml : Li nearRi ng><gml : coordi nates>-18257. 64, 324921. 09 -18265. 77, 324901. 54
            -18282. 07, 324890. 92 -18300. 62, 324876. 88 -18309. 73, 324870. 98 -18309. 84, 324872. 65
            -18309. 84, 324875. 6 -18268. 85, 324901. 69 -18268. 04, 324928. 81 -18268. 02, 324933. 77
            -18267. 82, 324937. 77 -18254. 47, 324941. 28 -18257. 43, 324936. 65
            -18257. 64, 324921. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
            l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
            I s><gml : Li nearRi ng><gml : coordi nates>-18243, 324959. 19 -18241. 71, 324963. 63

```

Schutzgueter. gml

```

-18242. 09, 324960. 62
-18243, 324959. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1012/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>124</ooe: GST_EZ>
  <ooe: GST_FLAECH>1674</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401031012/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40103124</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1338</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>659</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1271">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18309. 73, 324870. 98
-18321. 2, 324863. 56 -18321. 62, 324864. 25 -18321. 43, 324865. 18 -18319. 93, 324868. 18
-18318. 28, 324870. 22 -18309. 84, 324875. 6 -18309. 84, 324872. 65
-18309. 73, 324870. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18369. 3, 324831. 31 -18369. 32, 324831. 31
-18369. 08, 324832. 65 -18358. 56, 324841. 77 -18360. 0, 324840. 09 -18361. 12, 324837. 87
-18361. 62, 324836. 2 -18367. 74, 324832. 49
-18369. 3, 324831. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1012/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>124</ooe: GST_EZ>
  <ooe: GST_FLAECH>1674</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401031012/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40103124</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1338</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>69</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1272">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18273. 76, 324978. 78
-18275. 3, 324970. 13 -18275. 4, 324978. 96 -18274. 93, 324984. 03 -18272. 85, 324983. 91
-18273. 76, 324978. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18277. 69, 324953. 07 -18268. 02, 324933. 77
-18268. 04, 324928. 81 -18279. 05, 324949. 3
-18277. 69, 324953. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1012/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>159</ooe: GST_EZ>
  <ooe: GST_FLAECH>380</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401031012/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40103159</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>338</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>76</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1273">

```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18274. 03, 325082. 23
-18276. 24, 325055. 51 -18272. 7, 324984. 76 -18272. 85, 324983. 91 -18274. 93, 324984. 03
-18275. 4, 324978. 96 -18275. 3, 324970. 13 -18278. 15, 324954 -18277. 69, 324953. 07
-18279. 05, 324949. 3 -18280. 74, 324952. 43 -18275. 29, 324984. 39 -18275. 52, 324991. 56
-18275. 12, 324991. 58 -18275. 63, 324994. 89 -18275. 78, 324999. 26 -18275. 78, 325005. 53
-18276. 09, 325008. 81 -18277. 63, 325055. 67 -18275. 01, 325085. 5
-18274. 03, 325082. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18276. 83, 325097. 35 -18277. 8, 325103. 65
-18277. 26, 325102. 57 -18276. 85, 325097. 65
-18276. 83, 325097. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1012/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>159</ooe: GST_EZ>
  <ooe: GST_FLAECH>380</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401031012/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40103159</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>338</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>244</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1274">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18273. 76, 324978. 78 -18272. 85, 324983. 91 -18271. 09, 324983. 81
-18270. 27, 324984. 34 -18269. 46, 324998. 67 -18270. 28, 325022. 49 -18270. 69, 325025. 37
-18271. 1, 325029. 47 -18271. 51, 325033. 58 -18272. 33, 325040. 15 -18273. 15, 325045. 49
-18273. 15, 325052. 47 -18273. 56, 325059. 04 -18273. 97, 325065. 61 -18273. 97, 325070. 54
-18274. 325070. 89 -18272. 59, 325084. 98 -18274. 44, 325100. 33 -18277. 88, 325120. 43
-18270. 47, 325120. 17 -18259. 89, 325116. 99 -18259. 89, 325110. 91 -18257. 51, 325104. 56
-18257. 77, 325100. 85 -18260. 68, 325082. 86 -18259. 1, 325073. 6 -18250. 37, 325059. 58
-18244. 28, 325042. 91 -18245. 56, 325038. 9 -18245. 03, 325039. 03 -18236. 93, 325022. 22
-18240. 69, 325012. 49 -18242. 46, 325006. 72 -18242. 81, 324997. 53 -18243. 4, 324990. 35
-18243. 75, 324983. 88 -18248. 58, 324981. 17 -18254. 7, 324978. 46 -18260. 71, 324975. 87
-18268. 01, 324972. 34 -18269. 42, 324972. 22 -18269. 66, 324977. 4 -18271. 42, 324979. 64
-18273. 76, 324978. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>938</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>26</ooe: GST_EZ>
  <ooe: GST_FLAECH>5686</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103938</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010326</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5708</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>3267</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1275">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18241. 71, 324963. 63 -18243, 324959. 19 -18254. 47, 324941. 28
-18267. 82, 324937. 77 -18268. 02, 324933. 77 -18277. 69, 324953. 07 -18276. 71, 324955. 75
-18275. 21, 324963. 25 -18275. 3, 324970. 13 -18273. 76, 324978. 78 -18271. 42, 324979. 64
-18269. 66, 324977. 4 -18269. 42, 324972. 22 -18268. 01, 324972. 34 -18260. 71, 324975. 87
-18254. 7, 324978. 46 -18248. 58, 324981. 17 -18243. 75, 324983. 88 -18243. 4, 324990. 35
-18242. 81, 324997. 53 -18242. 46, 325006. 72 -18240. 69, 325012. 49 -18236. 93, 325022. 22
-18234. 93, 325018. 06 -18238. 1, 324992. 63
-18241. 71, 324963. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
```

Schutzgueter.gml

```
<ooe: GST_NUMMER>938</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>26</ooe: GST_EZ>
<ooe: GST_FLAECH>5686</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103938</ooe: GST_GSTNR>
<ooe: GST_EZNR>4010326</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5708</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>1358</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1276">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18277.69, 324953.07
-18278.15, 324954.13 -18275.3, 324970.13 -18275.21, 324963.25 -18276.71, 324955.75
-18277.69, 324953.07</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18272.85, 324983.91 -18272.7, 324984.76
-18276.24, 325055.51 -18274.03, 325082.23 -18273.97, 325082.04 -18274.38, 325075.88
-18274, 325070.89 -18273.97, 325070.54 -18273.97, 325065.61 -18273.56, 325059.04
-18273.15, 325052.47 -18273.15, 325045.49 -18272.33, 325040.15 -18271.51, 325033.58
-18271.1, 325029.47 -18270.69, 325025.37 -18270.28, 325022.49 -18269.46, 324998.67
-18270.27, 324984.34 -18271.09, 324983.81
-18272.85, 324983.91</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>938</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>26</ooe: GST_EZ>
<ooe: GST_FLAECH>5686</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103938</ooe: GST_GSTNR>
<ooe: GST_EZNR>4010326</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5708</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>302</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1277">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18334.39, 325063.04 -18323, 325067.17 -18310.9, 325070.93
-18316.03, 325051.19 -18316.89, 325052.17 -18324.51, 325054.08 -18327.84, 325058.84
-18333.08, 325062.17
-18334.39, 325063.04</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>940/3</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>44</ooe: GST_EZ>
<ooe: GST_FLAECH>1919</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103940/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>4010344</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2303</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>228</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1278">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18354.57, 324999.31 -18359.58, 324995.68 -18358.33, 324999.05
-18358.11, 324999.64
-18354.57, 324999.31</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

Schutzgueter. gml

```
<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>940/3</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>44</ooe: GST_EZ>
<ooe: GST_FLAECH>1919</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103940/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>4010344</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2303</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>7</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1279">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18454. 56, 324833. 62 -18454. 02, 324832. 21 -18451. 88, 324825. 74
-18454. 23, 324823. 94 -18459. 01, 324820. 18 -18462. 77, 324818. 47 -18465. 85, 324816. 42
-18470. 29, 324812. 66 -18473. 37, 324809. 24 -18476. 11, 324806. 16 -18479. 52, 324801. 04
-18481. 23, 324797. 62 -18485. 68, 324795. 91 -18487. 65, 324795. 2 -18494. 16, 324794. 83
-18496. 77, 324793. 08 -18499. 05, 324785. 59 -18556. 41, 324734. 87 -18557. 47, 324736. 77
-18557. 81, 324737. 79 -18560. 88, 324737. 11 -18564. 22, 324734. 04 -18563. 8, 324734. 88
-18558. 05, 324741. 23 -18555. 9, 324743. 16 -18549. 48, 324748. 95 -18545. 83, 324756. 66
-18542. 19, 324761. 38 -18536. 62, 324764. 8 -18533. 4, 324769. 3 -18526. 12, 324772. 73
-18522. 69, 324777. 02 -18515. 4, 324783. 88 -18510. 69, 324784. 73 -18502. 33, 324794. 59
-18493. 76, 324803. 59 -18484. 33, 324812. 81 -18475. 97, 324819. 02 -18460. 75, 324830. 38
-18456. 36, 324833. 48 -18456. 27, 324833. 3
-18454. 56, 324833. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>946/1</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>226</ooe: GST_EZ>
<ooe: GST_FLAECH>9989</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103946/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40129226</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10006</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>1224</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1280">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18563. 8, 324734. 88 -18562. 95, 324736. 59 -18568. 55, 324733. 73
-18574. 33, 324739. 94 -18576. 05, 324753. 87 -18573. 69, 324759. 45 -18574. 55, 324770. 16
-18582. 05, 324769. 95 -18590. 84, 324774. 45 -18580. 55, 324786. 88 -18573. 91, 324792. 88
-18569. 62, 324801. 88 -18562. 76, 324809. 16 -18556. 55, 324811. 09 -18554. 19, 324814. 74
-18544. 97, 324821. 38 -18535. 33, 324826. 09 -18521. 4, 324833. 17 -18510. 04, 324844. 52
-18495. 47, 324855. 03 -18487. 54, 324862. 74 -18480. 9, 324868. 96 -18474. 04, 324872. 17
-18467. 61, 324870. 24 -18466. 97, 324866. 17 -18464. 83, 324856. 53 -18460. 32, 324841. 95
-18456. 36, 324833. 48 -18460. 75, 324830. 38 -18475. 97, 324819. 02 -18484. 33, 324812. 81
-18493. 76, 324803. 59 -18502. 33, 324794. 59 -18510. 69, 324784. 73 -18515. 4, 324783. 88
-18522. 69, 324777. 02 -18526. 12, 324772. 73 -18533. 4, 324769. 3 -18536. 62, 324764. 8
-18542. 19, 324761. 38 -18545. 83, 324756. 66 -18549. 48, 324748. 95 -18555. 9, 324743. 16
-18558. 05, 324741. 23
-18563. 8, 324734. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40103</ooe: GST_KGREF>
<ooe: GST_NUMMER>946/1</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>226</ooe: GST_EZ>
<ooe: GST_FLAECH>9989</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40103946/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40129226</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10006</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
```

Schutzgueter. gml

```
<ooe: AREA_DIG>6724</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1281">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18436.34, 324831.17
-18437.5, 324829.4 -18438.9, 324829.59 -18438.9, 324829.59 -18438.52, 324830.19
-18437.81, 324831.3 -18437.81, 324831.3
-18436.34, 324831.17</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18489.21, 324794.64 -18494.08, 324794.35
-18496.33, 324792.89 -18498.51, 324785.44 -18524.85, 324762.06 -18525.67, 324761.38
-18525.92, 324761.12 -18535.28, 324752.81 -18538.32, 324750.78 -18540.01, 324748.62
-18556.11, 324734.33 -18556.41, 324734.87 -18499.05, 324785.59 -18496.77, 324793.08
-18494.16, 324794.83 -18487.65, 324795.2
-18489.21, 324794.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1013</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>159</ooe: GST_EZ>
  <ooe: GST_FLAECH>204</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401031013</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40103159</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>227</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DIG>50</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1282">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18437.5, 324829.4 -18443.41, 324820.36 -18443.61, 324819.97
-18444.04, 324821.51 -18444.04, 324821.51 -18438.9, 324829.59 -18438.9, 324829.59
-18437.5, 324829.4</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1013</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>159</ooe: GST_EZ>
  <ooe: GST_FLAECH>204</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401031013</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40103159</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>227</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>13</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1283">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18435.54, 324834.87 -18387.22, 324834.88 -18369.08, 324832.65
-18369.32, 324831.31 -18386.45, 324833.66 -18434.95, 324833.3 -18436.34, 324831.17
-18437.81, 324831.3 -18437.81, 324831.3
-18435.54, 324834.87</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1013</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>159</ooe: GST_EZ>
  <ooe: GST_FLAECH>204</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401031013</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40103159</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>227</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```

    <ooe: FFH>91E0</ooe: FFH>
    <ooe: AREA_DI G>94</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1284">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18629. 48, 324671. 44 -18630. 13, 324670. 88 -18632. 0, 324669. 25
-18636. 17, 324673. 62 -18637. 07, 324674. 55 -18631. 99, 324674. 89 -18631. 31, 324672. 84
-18629. 6, 324671. 47
-18629. 48, 324671. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>946/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>106</ooe: GST_EZ>
  <ooe: GST_FLAECH>4272</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103946/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40103106</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4433</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>20</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1285">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18637. 07, 324674. 55 -18636. 17, 324673. 62 -18632. 0, 324669. 25
-18644. 77, 324657. 77 -18672. 17, 324636. 15 -18672. 67, 324636. 95 -18674. 38, 324637. 97
-18675. 4, 324640. 37 -18675. 06, 324642. 76 -18674. 04, 324645. 15 -18670. 96, 324647. 2
-18666. 86, 324649. 6 -18664. 81, 324652. 33 -18662. 07, 324654. 38 -18660. 7, 324656. 09
-18657. 29, 324659. 17 -18653. 53, 324661. 56 -18649. 76, 324665. 32 -18645. 66, 324669. 77
-18641. 22, 324673. 87 -18637. 12, 324674. 55 -18637. 07, 324674. 55
-18637. 07, 324674. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40103</ooe: GST_KGREF>
  <ooe: GST_NUMMER>946/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40103</ooe: GST_GB>
  <ooe: GST_EZ>107</ooe: GST_EZ>
  <ooe: GST_FLAECH>4593</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40103946/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40103107</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4727</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>437</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1286">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18502. 96, 325781. 1 -18502. 84, 325806. 75 -18471. 71, 325810. 93
-18449. 43, 325811. 12 -18429. 62, 325804. 21 -18426. 62, 325794. 84 -18429. 53, 325784. 53
-18451. 5, 325788. 5 -18486. 5, 325782. 87
-18502. 96, 325781. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1486</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>179</ooe: GST_EZ>
  <ooe: GST_FLAECH>7412</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401121486</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112179</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7352</ooe: GST_GDBFLA>
  <ooe: FFH>91E0</ooe: FFH>
  <ooe: AREA_DI G>1795</ooe: AREA_DI G>

```


Schutzgueter. gml

```
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1287">
    <ooe: geometryProperty><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>-18507. 38, 325894. 12 -18508. 24, 325966. 47 -18508. 24, 325966. 47
-18508. 94, 326022. 21 -18509. 22, 326048. 37 -18509. 22, 326048. 37 -18509. 71, 326076. 5
-18509. 7, 326076. 51 -18510. 61, 326118. 16 -18511. 11, 326122. 64 -18511. 27, 326136. 52
-18513. 77, 326150. 49 -18507. 81, 326150. 85 -18507. 8, 326150. 85 -18507. 14, 326144. 28
-18507. 41, 326134. 4 -18507. 09, 326118. 57 -18507. 08, 326118. 56 -18506. 82, 326078. 38
-18506. 83, 326078. 38 -18506. 48, 326049. 7 -18506. 45, 326047. 66 -18506. 45, 326040. 97
-18506. 29, 326036. 78 -18506. 09, 326023. 72 -18506. 09, 326023. 71 -18505. 34, 325966. 89
-18505. 35, 325966. 88 -18504. 8, 325948. 93 -18505. 08, 325921. 37 -18505. 08, 325893. 88
-18503. 08, 325891. 88 -18503. 07, 325889. 91 -18503. 11, 325889. 85 -18506. 46, 325893. 19
-18507. 38, 325894. 12</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1485/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>226</ooe: GST_EZ>
  <ooe: GST_FLAECH>1378</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401121485/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112226</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1375</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>800</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1288">
    <ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: out
erBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-18506. 45, 326047. 66
-18506. 29, 326036. 78 -18506. 45, 326040. 97
-18506. 45, 326047. 66</gml: coordi nates></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-18504. 8, 325948. 93 -18503. 08, 325893. 03
-18503. 09, 325893. 03 -18503. 08, 325891. 88 -18505. 08, 325893. 88 -18505. 08, 325921. 37
-18504. 8, 325948. 93</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml
: Pol ygon></gml: pol ygonMember></gml: Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1485/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>226</ooe: GST_EZ>
  <ooe: GST_FLAECH>1378</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401121485/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112226</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1375</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>61</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1289">
    <ooe: geometryProperty><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>-18506. 12, 325780. 76 -18506. 04, 325806. 32 -18502. 84, 325806. 75
-18502. 96, 325781. 1
-18506. 12, 325780. 76</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1485/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>226</ooe: GST_EZ>
  <ooe: GST_FLAECH>1378</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401121485/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112226</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>1375</ooe: GST_GDBFLA>  
<ooe: FFH>91E0</ooe: FFH>  
<ooe: AREA_DI G>81</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1290">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18674. 46, 325816. 39  
-18675. 05, 325819. 72 -18667. 72, 325819. 7 -18667. 72, 325819. 69 -18659. 55, 325819. 62  
-18667. 62, 325814. 87  
-18674. 46, 325816. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-18649. 81, 325819. 53 -18598. 66, 325819. 07  
-18601. 53, 325818. 87 -18616. 06, 325818. 31  
-18649. 81, 325819. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-18575. 19, 325818. 86 -18536. 84, 325818. 51  
-18556. 68, 325817. 68  
-18575. 19, 325818. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1484</ooe: GST_NUMMER>  
<ooe: GST_GB>40112</ooe: GST_GB>  
<ooe: GST_EZ>179</ooe: GST_EZ>  
<ooe: GST_FLAECH>12237</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401121484</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40112179</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>12181</ooe: GST_GDBFLA>  
<ooe: FFH>6510</ooe: FFH>  
<ooe: AREA_DI G>92</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1291">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-18665. 13, 325881. 22 -18663. 11, 325881. 37 -18544. 52, 325890. 08  
-18541. 05, 325889. 63 -18512. 61, 325891. 87 -18509. 08, 325887. 68 -18509. 47, 325883. 39  
-18509. 08, 325879. 49 -18508. 3, 325874. 81 -18509. 08, 325872. 08 -18509. 08, 325868. 18  
-18508. 3, 325864. 68 -18508. 69, 325860. 78 -18509. 08, 325856. 1 -18510. 64, 325852. 2  
-18510. 64, 325847. 91 -18510. 64, 325843. 62 -18509. 86, 325839. 33 -18507. 91, 325826. 47  
-18506. 35, 325822. 18 -18507. 21, 325819. 75 -18536. 84, 325818. 51 -18575. 19, 325818. 86  
-18589. 08, 325819. 74 -18598. 66, 325819. 07 -18649. 81, 325819. 53 -18656. 5, 325819. 78  
-18656. 68, 325820. 65 -18658. 62, 325820. 17 -18659. 55, 325819. 62 -18667. 72, 325819. 69  
-18667. 72, 325819. 7  
-18665. 13, 325881. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1481</ooe: GST_NUMMER>  
<ooe: GST_GB>40112</ooe: GST_GB>  
<ooe: GST_EZ>151</ooe: GST_EZ>  
<ooe: GST_FLAECH>10867</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401121481</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40112151</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>10867</ooe: GST_GDBFLA>  
<ooe: FFH>6510</ooe: FFH>  
<ooe: AREA_DI G>10629</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1292">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-16767. 08, 328071. 14 -16754. 33, 328091. 47 -16688. 57, 328044. 37  
-16688. 57, 328044. 37 -16688. 56, 328044. 36 -16687. 35, 328019. 7 -16768. 76, 328068. 18  
-16768. 75, 328068. 19
```

Schutzgueter. gml

```
-16767.08, 328071.14</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
<ooe:GST_KGREF>40112</ooe:GST_KGREF>  
<ooe:GST_NUMMER>484</ooe:GST_NUMMER>  
<ooe:GST_GB>40112</ooe:GST_GB>  
<ooe:GST_EZ>57</ooe:GST_EZ>  
<ooe:GST_FLAECH>2082</ooe:GST_FLAECH>  
<ooe:GST_GSTNR>40112484</ooe:GST_GSTNR>  
<ooe:GST_EZNR>4011257</ooe:GST_EZNR>  
<ooe:GST_GDBFLA>2154</ooe:GST_GDBFLA>  
<ooe:FFH>6510</ooe:FFH>  
<ooe:AREA_DIG>2082</ooe:AREA_DIG>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F1293">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-16682.59, 328039.41  
-16680.95, 328038.04 -16680.95, 328038.04 -16680.94, 328037.65 -16685.69, 328017.88  
-16686.58, 328014.04 -16686.58, 328009.31 -16687.15, 328006.02 -16689.28, 328003.52  
-16689.24, 328003.99 -16688.94, 328006.94 -16688.65, 328009.9 -16688.65, 328012.56  
-16688.65, 328013.9 -16683.23, 328035.54  
-16682.59, 328039.41</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-16727.06, 327971.64 -16728.25, 327969.24  
-16729.13, 327970.3 -16730.32, 327970.59 -16732.68, 327969.41 -16735.04, 327968.52  
-16735.12, 327968.51 -16734.57, 327968.98 -16733.49, 327971.6 -16732.68, 327972.07  
-16729.43, 327972.96  
-16727.06, 327971.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-16826.95, 327876.04 -16827.9, 327875.31  
-16828.94, 327874.52 -16828.73, 327876.91 -16829.62, 327879.59 -16827.77, 327881  
-16826.95, 327877.21  
-16826.95, 327876.04</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-16878.34, 327844.01 -16886.48, 327836.68  
-16895.73, 327825.74 -16916.03, 327808.99 -16924, 327801.72 -16944.25, 327783.62  
-16953.46, 327778.62 -16968.5, 327770.41 -16988.63, 327756.63 -16999.39, 327738.9  
-16999.55, 327738.85 -16999.61, 327738.54 -17000.54, 327737.01 -17001.4, 327736.17  
-17002.79, 327735.06 -17005.15, 327733.88 -17007.52, 327730.92 -17009.59, 327728.56  
-17014.02, 327725.9 -17016.09, 327725.31 -17016.09, 327721.89 -17020.6, 327717.5  
-17020.82, 327717.33 -17023.77, 327716.44 -17026.13, 327715.26 -17027.91, 327711.72  
-17029.09, 327709.65 -17029.91, 327708.73 -17035.06, 327704.49 -17035.3, 327704.33  
-17039.73, 327702.55 -17042.39, 327702.55 -17043.28, 327702.65 -17035.15, 327708.86  
-17024.54, 327720.67 -17004.25, 327739.33 -17000.45, 327745.58 -16999.1, 327742.21  
-16999.02, 327741.99 -16997.16, 327745.69 -16990.68, 327754.03 -16987.9, 327759.58  
-16985.65, 327763.19 -16978.98, 327767.85 -16978.64, 327767.92 -16972.16, 327772.55  
-16971.36, 327773.15 -16947.95, 327786.09 -16917.51, 327814.33 -16911.7, 327818.55  
-16898.43, 327828.17 -16887.92, 327841.09 -16883.8, 327844.56  
-16878.34, 327844.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-17060.79, 327702.98 -17062.48, 327703.79  
-17062.49, 327703.79 -17074.66, 327709.94 -17087.66, 327713.51 -17098.04, 327715.66  
-17121.58, 327718.53 -17138.37, 327718.34 -17138.83, 327718.33 -17143.41, 327718.27  
-17184.03, 327712.06 -17233.8, 327702.56 -17263.88, 327703.22 -17298.72, 327706.6  
-17329.58, 327701.09 -17353.14, 327691.69 -17352.89, 327694.96 -17352.41, 327697.57  
-17352.31, 327697.61 -17351.98, 327697.72 -17351.71, 327697.8 -17329.43, 327706.59  
-17294.62, 327712.27 -17263.12, 327708.65 -17220.02, 327709.93 -17184.87, 327715.98  
-17149.89, 327721.36 -17125.65, 327723.47 -17121.25, 327723.47 -17118.49, 327723.47  
-17085.72, 327718.42 -17072.75, 327715.2 -17062.97, 327710.55 -17054.71, 327704.83  
-17053.37, 327704.54 -17057.32, 327702 -17058.41, 327702.31 -17060.79, 327702.98  
-17060.79, 327702.98</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-16845.47, 327861.87 -16847.98, 327859.95  
-16860.04, 327856.48 -16862.61, 327854.46 -16869.1, 327850.39 -16868.44, 327851.26  
-16862.89, 327856.82 -16853.63, 327859.6 -16849, 327862.37  
-16845.47, 327861.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember>
```

Schutzgueter. gml

```

l : Polygon></gml : polygonMember><gml : polygonMember><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-17369. 26, 327682. 69 -17369. 44, 327682. 55
-17377. 89, 327678. 33 -17390. 14, 327674. 46 -17390. 14, 327674. 46 -17401. 65, 327671. 68
-17415. 69, 327668. 62 -17434. 76, 327664. 83 -17442. 42, 327665. 64 -17445. 07, 327665. 11
-17457. 24, 327666. 17 -17460. 34, 327663. 07 -17464. 32, 327662. 91 -17471. 79, 327660. 84
-17494. 08, 327642. 31 -17494. 17, 327640. 26 -17494. 28, 327640. 24 -17498. 52, 327639. 71
-17499. 95, 327637. 92 -17501. 93, 327642. 48 -17493. 52, 327648. 71 -17475. 01, 327663. 39
-17465. 57, 327667. 04 -17441. 94, 327667. 77 -17439. 35, 327668. 29 -17439. 2, 327668. 29
-17436. 07, 327668. 29 -17389. 51, 327676. 22 -17374. 16, 327684. 16 -17367. 39, 327689. 05
-17366. 11, 327688. 35 -17364. 23, 327687. 01
-17369. 26, 327682. 69</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-17598. 72, 327488. 95 -17599. 12, 327488. 96
-17601. 51, 327486. 65 -17602. 62, 327480. 39 -17603. 29, 327479. 37 -17605. 94, 327477. 26
-17605. 98, 327477. 26 -17605. 11, 327482. 19 -17603. 82, 327485. 2 -17601. 17, 327490. 49
-17600. 85, 327491. 93 -17597. 47, 327492. 08 -17597. 47, 327492. 07
-17598. 72, 327488. 95</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-17618. 13, 327476. 62 -17618. 87, 327476. 91
-17621. 71, 327473. 95 -17624. 78, 327468. 47 -17628. 16, 327465. 09 -17631. 87, 327461. 38
-17634. 51, 327459. 27 -17639. 27, 327457. 15 -17641. 93, 327455. 63 -17651. 2, 327455. 84
-17658. 8, 327461. 08 -17660. 97, 327464. 56 -17662. 54, 327467. 3 -17660. 53, 327467. 34
-17658. 57, 327465. 72 -17657. 8, 327464. 56 -17651. 97, 327456. 62 -17647. 21, 327456. 09
-17642. 07, 327458. 86 -17639. 53, 327458. 7 -17630. 58, 327463. 05 -17627. 12, 327469. 66
-17626. 05, 327470. 91 -17622. 87, 327475. 14 -17620. 5, 327479. 41 -17615. 86, 327479. 36
-17615. 24, 327479. 13 -17617. 58, 327477. 26
-17618. 13, 327476. 62</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-17701. 37, 327393. 49 -17703. 24, 327392. 58
-17709. 03, 327381. 49 -17712. 49, 327379. 17 -17725. 84, 327376. 75 -17726. 24, 327374. 22
-17728. 17, 327373. 01 -17729. 13, 327372. 22 -17728. 19, 327379. 44 -17713. 56, 327382. 47
-17705. 21, 327395. 53 -17702. 28, 327396. 97 -17702. 77, 327395. 24
-17701. 37, 327393. 49</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-17728. 89, 327359. 26 -17730. 04, 327357. 23
-17726. 11, 327351. 9 -17723. 77, 327342. 31 -17724. 47, 327339. 14 -17725. 79, 327336. 18
-17727. 46, 327343. 81 -17727. 12, 327346. 55 -17727. 65, 327350. 79 -17729. 76, 327353. 96
-17732. 41, 327357. 14 -17733. 49, 327357. 29 -17730. 5, 327361. 66 -17730. 36, 327362. 7
-17729. 76, 327360. 31
-17728. 89, 327359. 26</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-17786. 18, 327198. 12 -17795. 82, 327194. 13
-17796. 7, 327189. 35 -17799. 71, 327185. 78 -17805. 53, 327183. 48 -17805. 83, 327183. 63
-17808. 51, 327184. 64 -17810. 52, 327185. 31 -17812. 19, 327186. 65 -17814. 54, 327185. 64
-17815. 79, 327184. 07 -17817. 47, 327184. 3 -17824. 11, 327178. 72 -17832. 26, 327173. 83
-17832. 85, 327173. 31 -17833. 28, 327173. 26 -17835. 96, 327173. 26 -17837. 3, 327171. 92
-17838. 97, 327169. 91 -17842. 65, 327169. 58 -17846, 327169. 91 -17848. 34, 327168. 24
-17849. 58, 327166. 38 -17850. 32, 327165. 68 -17852. 02, 327164. 22 -17852. 24, 327163. 87
-17855. 75, 327160. 56 -17855. 6, 327160. 28 -17855. 7, 327160. 21 -17855. 37, 327158. 2
-17854. 36, 327154. 52 -17852. 69, 327152. 17 -17851. 59, 327152. 65 -17844. 8, 327139. 72
-17845. 33, 327139. 79 -17848. 01, 327139. 46 -17849, 327139. 03 -17859. 44, 327159. 69
-17846. 73, 327173. 62 -17841. 69, 327171. 42 -17835. 66, 327173. 78 -17830. 11, 327178. 23
-17829. 6, 327178. 28 -17826. 58, 327179. 95 -17824. 24, 327181. 63 -17821. 9, 327182. 97
-17819. 89, 327183. 97 -17819. 89, 327186. 31 -17820. 28, 327187. 48 -17819. 27, 327188. 51
-17806. 64, 327185. 63 -17804. 08, 327186. 97 -17802. 15, 327186. 65 -17800. 14, 327188. 66
-17798. 81, 327190. 66 -17799. 52, 327191. 67 -17798. 39, 327197. 21 -17796. 84, 327199. 56
-17792. 38, 327200. 38 -17792. 11, 327196. 69 -17791. 11, 327197. 69 -17789. 1, 327200. 37
-17788. 99, 327201. 01 -17787. 79, 327201. 23 -17777. 64, 327208. 38 -17777. 45, 327208. 62
-17777. 39, 327208. 07 -17775. 71, 327209. 41 -17773. 03, 327213. 09 -17770. 69, 327216. 1
-17769. 02, 327219. 11 -17768. 75, 327219. 45 -17762. 56, 327222. 54 -17762. 66, 327222. 46
-17765. 34, 327219. 45 -17766. 67, 327217. 44 -17768. 01, 327215. 1 -17769. 69, 327212. 42
-17771. 03, 327211. 08 -17773. 37, 327208. 07 -17774. 71, 327206. 39 -17775. 18, 327205. 83
-17776. 38, 327204. 39 -17778. 72, 327203. 38 -17781. 74, 327202. 04 -17785. 42, 327199. 03
-17786. 18, 327198. 12</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm
l : Polygon></gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundary
ls><gml : LinearRing><gml : coordinates>-17839. 47, 327135. 2 -17839. 38, 327135. 14
-17839. 34, 327134. 87
-17839. 47, 327135. 2</gml : coordinates></gml : LinearRing></gml : outerBoundaryls></gm

```

Schutzgueter. gml

: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17762. 43, 327222. 65 -17757. 29, 327231. 14
-17750. 27, 327239. 89 -17750. 28, 327239. 86 -17751. 61, 327237. 19 -17752. 62, 327235. 18
-17753. 96, 327232. 83 -17755. 3, 327229. 49 -17756. 3, 327228. 15 -17757. 97, 327225. 81
-17760. 65, 327224. 13
-17762. 43, 327222. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17747. 25, 327249. 93 -17743. 45, 327262. 69
-17742. 8, 327270. 91 -17737, 327281. 8 -17738. 56, 327274. 67 -17740. 23, 327271. 32
-17741. 57, 327268. 65 -17742. 58, 327266. 3 -17742. 91, 327263. 29 -17743. 58, 327259. 94
-17744. 25, 327256. 93 -17744. 92, 327254. 92 -17746. 26, 327251. 91
-17747. 25, 327249. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17748. 6, 327245. 38 -17747. 29, 327249. 8
-17747. 93, 327247. 23
-17748. 6, 327245. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17726. 81, 327304. 73 -17725. 14, 327315. 23
-17726. 26, 327317. 27 -17725. 95, 327321. 35 -17724. 84, 327320. 52 -17722. 83, 327318. 85
-17722. 5, 327316. 51 -17723. 83, 327311. 82 -17725. 51, 327310. 48 -17726. 18, 327307. 81
-17726. 51, 327305. 13
-17726. 81, 327304. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17691. 8, 327412. 36 -17688. 51, 327425. 51
-17688. 3, 327432. 2 -17687. 69, 327432. 79 -17687. 43, 327431. 22 -17686. 9, 327427. 52
-17686. 9, 327421. 69 -17686. 37, 327417. 46 -17689. 55, 327414. 29
-17691. 8, 327412. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17676. 03, 327440. 62 -17674. 07, 327442. 88
-17675. 26, 327440. 74
-17676. 03, 327440. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17673. 72, 327443. 51 -17674. 95, 327451. 63
-17671. 63, 327454. 94 -17673. 14, 327450. 8 -17672. 61, 327445. 51
-17673. 72, 327443. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17838. 37, 327127. 44 -17837. 78, 327122. 94
-17843. 14, 327121. 05 -17846. 33, 327121. 05 -17848. 95, 327120. 07 -17846. 72, 327122. 65
-17840. 8, 327124. 45 -17841. 23, 327128. 28 -17840. 31, 327128. 41
-17838. 37, 327127. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17849. 92, 327114. 58 -17850. 56, 327113. 82
-17849. 83, 327112. 73 -17849. 68, 327109. 78 -17849. 35, 327109. 73 -17848. 42, 327107. 5
-17850. 15, 327108. 31 -17852. 51, 327111. 86 -17852. 07, 327116. 43 -17849. 07, 327119. 92
-17849. 68, 327118. 7 -17850. 01, 327116. 36
-17849. 92, 327114. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17844. 56, 327101. 51 -17844. 72, 327101. 28
-17843. 14, 327097. 38 -17840. 01, 327092. 85 -17838. 97, 327087. 91 -17838. 78, 327086. 76
-17839. 27, 327088. 04 -17841. 94, 327091. 83 -17842. 65, 327093. 6 -17845. 33, 327099. 29
-17847. 12, 327101. 98 -17845. 79, 327103. 4
-17844. 56, 327101. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17833. 34, 327078. 35 -17832. 9, 327075. 84
-17834. 95, 327077. 2 -17835. 94, 327077. 84 -17836. 34, 327080. 4 -17836. 48, 327080. 75
-17833. 34, 327078. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17827. 32, 327070. 85 -17825. 19, 327071. 84
-17823. 91, 327069. 84 -17823. 41, 327068. 59 -17824. 36, 327069. 53 -17826. 53, 327068. 7
-17826. 58, 327068. 84
-17827. 32, 327070. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17814. 12, 327062. 5 -17812. 39, 327061
-17805. 35, 327063. 19 -17802. 11, 327061. 63 -17802. 15, 327061. 14 -17799. 81, 327059. 13
-17799. 42, 327058. 25 -17804. 79, 327060. 67 -17808. 08, 327059. 55 -17812. 19, 327060. 13
-17814. 78, 327060. 13 -17817. 8, 327063. 09 -17815. 54, 327062. 14
-17814. 12, 327062. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI

Schutzgueter. gml

```

s><gml : Li nearRi ng><gml : coordi nates>-17794. 06, 327043. 31 -17795. 57, 327041. 48
-17796. 13, 327041. 73 -17796. 91, 327042. 44 -17795. 61, 327044. 27
-17794. 06, 327043. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17783. 96, 327030. 03 -17781. 4, 327026. 68
-17781. 4, 327026. 66 -17781. 36, 327026. 59 -17782. 38, 327022. 63 -17783. 07, 327023. 32
-17783. 78, 327025. 42 -17783. 59, 327026. 79 -17784. 35, 327027. 69
-17783. 96, 327030. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17778. 35, 327018. 59 -17769. 49, 327017. 28
-17769. 04, 327017. 08 -17767. 33, 327012. 3 -17769. 78, 327014. 32 -17770. 15, 327015. 57
-17772. 32, 327015. 88 -17778. 05, 327018. 3
-17778. 35, 327018. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17762. 77, 327006. 01 -17758. 57, 327004. 59
-17757. 97, 327003. 91 -17755. 43, 327002. 56 -17747. 65, 326992. 42 -17747. 33, 326989. 38
-17749. 94, 326994. 87 -17754. 63, 326999. 89 -17756. 64, 327001. 13 -17757. 16, 327002. 26
-17759. 51, 327003 -17762. 32, 327005. 24
-17762. 77, 327006. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17746. 33, 326979. 96 -17745. 92, 326976. 06
-17747. 7, 326964. 53 -17744. 87, 326964. 44 -17744. 5, 326963. 64 -17746. 59, 326962. 74
-17748. 94, 326962. 4 -17749. 29, 326961. 79 -17750. 66, 326961. 85 -17750. 59, 326968. 41
-17749. 3, 326972. 42 -17748. 27, 326973. 11 -17746. 93, 326975. 79
-17746. 33, 326979. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17748. 09, 326911. 18 -17750. 35, 326910. 42
-17750. 61, 326911. 53 -17756. 54, 326911. 81 -17759. 92, 326914. 17 -17760. 01, 326914. 84
-17756. 63, 326913. 87 -17751. 95, 326913. 54 -17748. 94, 326912. 87
-17748. 09, 326911. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17756. 63, 326941. 99 -17756. 59, 326944. 79
-17755. 73, 326949. 24 -17751. 43, 326958. 34 -17750. 63, 326958. 28 -17750. 94, 326956. 71
-17751. 61, 326953. 03 -17753. 29, 326949. 02 -17754. 63, 326945. 67
-17756. 63, 326941. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17530. 51, 327611. 13 -17529. 28, 327615. 99
-17524. 47, 327621. 37 -17518. 65, 327622. 23
-17530. 51, 327611. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1444/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>226</ooe: GST_EZ>
  <ooe: GST_FLAECH>8435</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401121444/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112226</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8168</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>4122</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1294">

```

```

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-16685. 69, 328041. 98
-16682. 59, 328039. 41 -16683. 23, 328035. 54 -16688. 65, 328013. 9 -16688. 79, 328013. 32
-16692. 5, 328010. 54 -16693. 43, 328010. 75 -16687. 35, 328019. 7 -16688. 56, 328044. 36
-16685. 69, 328041. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17774. 35, 327205. 86 -17774. 61, 327205. 52
-17776. 55, 327199 -17784. 1, 327198. 98 -17786. 18, 327198. 12 -17785. 42, 327199. 03
-17781. 74, 327202. 04 -17778. 72, 327203. 38 -17776. 38, 327204. 39 -17775. 18, 327205. 83
-17774. 35, 327205. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17805. 53, 327183. 48 -17807. 02, 327182. 89
-17815. 79, 327184. 07 -17814. 54, 327185. 64 -17812. 19, 327186. 65 -17810. 52, 327185. 31

```

Schutzgueter. gml

-17808. 51, 327184. 64 -17805. 83, 327183. 63
-17805. 53, 327183. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17792. 38, 327200. 38 -17788. 99, 327201. 01
-17789. 1, 327200. 37 -17791. 11, 327197. 69 -17792. 11, 327196. 69
-17792. 38, 327200. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17777. 45, 327208. 62 -17768. 94, 327219. 35
-17768. 75, 327219. 45 -17769. 02, 327219. 11 -17770. 69, 327216. 1 -17773. 03, 327213. 09
-17775. 71, 327209. 41 -17777. 39, 327208. 07
-17777. 45, 327208. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17832. 85, 327173. 31 -17837. 05, 327169. 61
-17846. 55, 327169. 23 -17849. 58, 327166. 38 -17848. 34, 327168. 24 -17846. 32, 327169. 91
-17842. 65, 327169. 58 -17838. 97, 327169. 91 -17837. 3, 327171. 92 -17835. 96, 327173. 26
-17833. 28, 327173. 26
-17832. 85, 327173. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17850. 32, 327165. 68 -17852. 24, 327163. 87
-17852. 02, 327164. 22
-17850. 32, 327165. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17855. 6, 327160. 28 -17851. 59, 327152. 65
-17852. 69, 327152. 17 -17854. 36, 327154. 52 -17855. 37, 327158. 2 -17855. 7, 327160. 21
-17855. 6, 327160. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17843. 14, 327121. 05 -17845. 1, 327120. 36
-17849. 92, 327114. 58 -17850. 01, 327116. 36 -17849. 68, 327118. 7 -17849. 07, 327119. 92
-17848. 95, 327120. 07 -17846. 33, 327121. 05
-17843. 14, 327121. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17849. 83, 327112. 73 -17848. 37, 327110. 53
-17843, 327107. 98 -17841. 49, 327105. 77 -17844. 56, 327101. 51 -17845. 79, 327103. 4
-17843. 89, 327105. 41 -17848. 42, 327107. 5 -17849. 35, 327109. 73 -17849. 68, 327109. 78
-17849. 83, 327112. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17840. 01, 327092. 85 -17834. 46, 327084. 84
-17833. 34, 327078. 35 -17836. 48, 327080. 75 -17838. 78, 327086. 76 -17838. 97, 327087. 91
-17840. 01, 327092. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17825. 19, 327071. 84 -17825. 04, 327071. 92
-17814. 12, 327062. 5 -17815. 54, 327062. 14 -17817. 8, 327063. 09 -17823. 41, 327068. 59
-17823. 91, 327069. 84
-17825. 19, 327071. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17802. 11, 327061. 63 -17797. 02, 327059. 17
-17790. 8, 327051. 36 -17790. 34, 327047. 8 -17794. 06, 327043. 31 -17795. 61, 327044. 27
-17792. 8, 327048. 23 -17792. 7, 327051. 23 -17797. 4, 327057. 34 -17799. 42, 327058. 25
-17799. 81, 327059. 13 -17802. 15, 327061. 14
-17802. 11, 327061. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17781. 4, 327026. 68 -17781. 35, 327026. 62
-17781. 36, 327026. 59 -17781. 4, 327026. 66
-17781. 4, 327026. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17769. 49, 327017. 28 -17769. 1, 327017. 22
-17769. 04, 327017. 08
-17769. 49, 327017. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17758. 57, 327004. 59 -17756. 44, 327003. 87
-17755. 43, 327002. 56 -17757. 97, 327003. 91
-17758. 57, 327004. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17744. 5, 326963. 64 -17743. 1, 326960. 66
-17744. 76, 326956. 76 -17750. 19, 326955. 69 -17753. 06, 326948. 76 -17753. 11, 326939. 23
-17757. 38, 326934. 91 -17759. 15, 326930. 92 -17757. 44, 326915. 97 -17753. 48, 326913. 93
-17749. 09, 326914. 39 -17743. 86, 326912. 59 -17748. 09, 326911. 18 -17748. 94, 326912. 87
-17751. 95, 326913. 54 -17756. 63, 326913. 87 -17760. 01, 326914. 84 -17762. 65, 326935. 41

Schutzgueter. gml

```
-17756. 67, 326939. 55 -17756. 63, 326941. 99 -17754. 63, 326945. 67 -17753. 29, 326949. 02
-17751. 61, 326953. 03 -17750. 94, 326956. 71 -17750. 63, 326958. 28 -17748, 326958. 07
-17745. 22, 326960. 06 -17747. 46, 326961. 71 -17749. 29, 326961. 79 -17748. 94, 326962. 4
-17746. 59, 326962. 74
-17744. 5, 326963. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17658. 57, 327465. 72 -17650. 93, 327459. 41
-17642. 07, 327458. 86 -17647. 21, 327456. 09 -17651. 97, 327456. 62 -17657. 8, 327464. 56
-17658. 57, 327465. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17627. 12, 327469. 66 -17622, 327479. 43
-17620. 5, 327479. 41 -17622. 87, 327475. 14 -17626. 05, 327470. 91
-17627. 12, 327469. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17529. 28, 327615. 99 -17528. 98, 327617. 2
-17524. 99, 327621. 29 -17524. 47, 327621. 37
-17529. 28, 327615. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17439. 35, 327668. 29 -17412. 61, 327673. 63
-17392. 97, 327677. 34 -17384. 16, 327685. 95 -17381. 51, 327685. 89 -17377. 63, 327689. 42
-17371. 72, 327691. 41 -17371. 7, 327691. 4 -17367. 39, 327689. 05 -17374. 16, 327684. 16
-17389. 51, 327676. 22 -17436. 07, 327668. 29 -17439. 2, 327668. 29
-17439. 35, 327668. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17605. 11, 327482. 19 -17603. 7, 327490. 17
-17602. 25, 327491. 87 -17600. 85, 327491. 93 -17601. 17, 327490. 49 -17603. 82, 327485. 2
-17605. 11, 327482. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1444/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>226</ooe: GST_EZ>
  <ooe: GST_FLAECH>8435</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401121444/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112226</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8168</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>717</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1295">
</ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16826. 95, 327873. 95 -16827. 9, 327875. 31 -16826. 95, 327876. 04
-16826. 95, 327873. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>318</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>21</ooe: GST_EZ>
  <ooe: GST_FLAECH>8224</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112318</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011221</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7481</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1296">
</ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16778. 07, 328046. 41 -16771. 92, 328060. 79 -16768. 76, 328068. 18
-16687. 35, 328019. 7 -16693. 43, 328010. 75 -16700. 83, 328012. 39 -16708. 24, 328011. 47
-16717. 5, 328014. 25 -16728. 61, 328018. 88 -16737. 87, 328025. 36 -16748. 98, 328029. 99
-16759. 17, 328036. 47 -16766. 58, 328041. 1
-16778. 07, 328046. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```


Schutzgueter. gml

```
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>482</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>157</ooe: GST_EZ>
  <ooe: GST_FLAECH>2137</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112482</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112157</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2108</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>1900</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1297">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16688. 58, 327997. 71 -16689. 89, 327998. 76 -16689. 53, 328000. 74
-16689. 28, 328003. 52 -16687. 15, 328006. 02
-16688. 58, 327997. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>481</ooe: GST_NUMMER>
  <ooe: GST_GB>40111</ooe: GST_GB>
  <ooe: GST_EZ>186</ooe: GST_EZ>
  <ooe: GST_FLAECH>293</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112481</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40111186</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>302</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DIG>10</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1298">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16902. 27, 327833. 32 -16911. 7, 327818. 55 -16917. 51, 327814. 33
-16910. 53, 327825. 35
-16902. 27, 327833. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1445</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>250</ooe: GST_EZ>
  <ooe: GST_FLAECH>857</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401121445</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112250</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>709</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DIG>41</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1299">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16733. 49, 327971. 6 -16734. 57, 327968. 98 -16735. 12, 327968. 51
-16738, 327967. 93 -16740. 95, 327967. 93 -16743. 91, 327967. 93 -16751, 327968. 52
-16758. 69, 327971. 18 -16760. 16, 327972. 07 -16763. 41, 327974. 14 -16766. 67, 327975. 32
-16769. 33, 327977. 1 -16771. 39, 327978. 28 -16773. 46, 327978. 28 -16777. 6, 327977. 39
-16779. 67, 327975. 62 -16781. 15, 327973. 84 -16781. 74, 327972. 66 -16784. 1, 327971. 18
-16785. 89, 327970. 59 -16787. 94, 327970. 59 -16790. 31, 327966. 75 -16790. 9, 327963. 5
-16790. 31, 327960. 25 -16789. 72, 327956. 7 -16789. 72, 327953. 16 -16790. 9, 327950. 79
-16792. 67, 327948. 72 -16794. 2, 327946. 86 -16795. 48, 327947. 83 -16793. 85, 327949. 91
-16791. 49, 327952. 86 -16791. 49, 327955. 99 -16790. 97, 327956. 69 -16791. 54, 327958. 11
-16792. 08, 327963. 8 -16791. 49, 327967. 93 -16789. 81, 327972. 79 -16789. 74, 327972. 76
-16789. 52, 327972. 68 -16789. 13, 327972. 96 -16785. 28, 327975. 62 -16781. 15, 327978. 28
```

Schutzgueter. gml

-16776. 71, 327979. 75 -16770. 8, 327980. 64 -16767. 55, 327977. 69 -16760. 46, 327975. 03
-16747. 75, 327971. 18 -16745. 68, 327971. 48 -16743. 02, 327970. 59 -16741. 25, 327969. 71
-16739. 48, 327970 -16736. 23, 327970
-16733. 49, 327971. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>479</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>177</ooe: GST_EZ>
<ooe: GST_FLAECH>2789</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112479</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112177</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2823</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>201</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1300">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16689. 89, 327998. 76 -16688. 58, 327997. 71 -16689. 53, 327992. 17
-16693. 08, 327988. 32 -16696. 04, 327986. 55 -16698. 69, 327985. 07 -16700. 76, 327982. 12
-16708. 45, 327970. 3 -16710. 52, 327968. 82 -16712. 58, 327966. 75 -16715. 24, 327965. 27
-16718. 5, 327965. 87 -16722. 34, 327966. 16 -16725. 59, 327967. 05 -16727. 66, 327968. 52
-16728. 25, 327969. 24 -16727. 06, 327971. 64 -16726. 77, 327971. 48 -16725. 29, 327968. 52
-16724. 11, 327968. 82 -16721. 15, 327967. 64 -16718. 2, 327967. 05 -16716. 43, 327967. 05
-16713. 77, 327968. 23 -16712. 29, 327969. 71 -16709. 33, 327972. 66 -16707. 56, 327975. 03
-16705. 2, 327978. 57 -16703. 13, 327981. 53 -16700. 47, 327985. 37 -16699. 29, 327988. 03
-16696. 33, 327988. 92 -16693. 08, 327990. 98 -16691. 31, 327993. 64 -16690. 12, 327997. 49
-16689. 89, 327998. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>478</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>177</ooe: GST_EZ>
<ooe: GST_FLAECH>2687</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112478</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112177</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2769</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>106</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1301">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17497. 01, 327657. 53 -17493. 52, 327648. 71 -17501. 93, 327642. 48
-17499. 95, 327637. 92 -17500. 63, 327637. 07 -17504. 34, 327633. 89 -17508. 04, 327630. 19
-17512. 27, 327627. 01 -17515. 45, 327625. 42 -17518. 62, 327622. 25 -17518. 65, 327622. 23
-17524. 47, 327621. 37 -17521. 8, 327624. 37 -17518. 62, 327628. 07 -17519. 68, 327631. 25
-17517. 04, 327636. 54 -17511. 75, 327639. 71 -17508. 04, 327643. 42 -17503. 28, 327645
-17501. 16, 327643. 95 -17497. 99, 327647. 65 -17497. 46, 327650. 82 -17499. 05, 327653. 47
-17497. 01, 327657. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>784/2</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>145</ooe: GST_EZ>
<ooe: GST_FLAECH>3463</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112784/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112145</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3496</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>263</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>

Schutzgueter. gml

```
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1302">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17501. 99, 327670. 11 -17501. 99, 327670. 11 -17497. 01, 327657. 53
-17499. 05, 327653. 47 -17497. 46, 327650. 82 -17497. 99, 327647. 65 -17501. 16, 327643. 95
-17503. 28, 327645 -17508. 04, 327643. 42 -17511. 75, 327639. 71 -17517. 04, 327636. 54
-17519. 68, 327631. 25 -17518. 62, 327628. 07 -17521. 8, 327624. 37 -17524. 47, 327621. 37
-17524. 99, 327621. 29 -17536. 23, 327664. 4 -17508. 86, 327668. 21 -17501. 64, 327669. 22
-17502. 0, 327670. 12
-17501. 99, 327670. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>784/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>145</ooe: GST_EZ>
  <ooe: GST_FLAECH>3463</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112784/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112145</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3496</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>1047</ooe: AREA_DI G>
```

```
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1303">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17597. 47, 327492. 08
-17600. 85, 327491. 93 -17600. 12, 327495. 25 -17596. 94, 327500. 54 -17594. 3, 327507. 42
-17591. 12, 327513. 77 -17590. 06, 327521. 18 -17590. 59, 327522. 77 -17592. 18, 327524. 35
-17590. 06, 327527. 53 -17587. 42, 327530. 17 -17584. 77, 327533. 88 -17582. 65, 327536. 52
-17581. 07, 327538. 11 -17578. 95, 327540. 76 -17578. 95, 327543. 4 -17579. 48, 327546. 58
-17578. 95, 327550. 28 -17577. 89, 327554. 52 -17577. 36, 327557. 69 -17574. 19, 327559. 28
-17572. 6, 327563. 51 -17568. 9, 327565. 1 -17566. 25, 327566. 16 -17565. 72, 327568. 27
-17567. 31, 327570. 39 -17566. 78, 327574. 62 -17562. 55, 327577. 27 -17558. 84, 327577. 27
-17555. 67, 327580. 97 -17552. 49, 327585. 21 -17548. 79, 327591. 56 -17545. 08, 327597. 91
-17541. 91, 327604. 26 -17535. 03, 327609. 55 -17529. 28, 327615. 99 -17530. 51, 327611. 13
-17535. 03, 327606. 9 -17539. 26, 327603. 2 -17541. 91, 327598. 44 -17544. 55, 327594. 2
-17547. 73, 327588. 91 -17549. 85, 327584. 68 -17553. 02, 327580. 97 -17557. 25, 327576. 21
-17559. 37, 327570. 39 -17561. 49, 327565. 1 -17564. 66, 327559. 28 -17566. 78, 327553. 46
-17568. 9, 327548. 7 -17572. 6, 327544. 46 -17576. 3, 327541. 82 -17578. 95, 327538. 11
-17582. 65, 327533. 88 -17584. 77, 327529. 65 -17586. 36, 327524. 35 -17587. 42, 327519. 59
-17589, 327513. 77 -17590. 59, 327509. 01 -17593. 24, 327503. 19 -17595. 88, 327498. 42
-17597. 47, 327492. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17605. 11, 327482. 19 -17605. 98, 327477. 26
-17609. 64, 327477. 79 -17612. 29, 327478. 85 -17614. 93, 327479. 37 -17615. 24, 327479. 13
-17615. 86, 327479. 36 -17620. 5, 327479. 41 -17620. 22, 327479. 9 -17618. 64, 327482. 02
-17619. 17, 327484. 67 -17616. 52, 327488. 9 -17613. 35, 327488. 37 -17612. 29, 327484. 14
-17611. 23, 327480. 96 -17609. 11, 327480. 43 -17605. 41, 327481. 49
-17605. 11, 327482. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17627. 12, 327469. 66 -17630. 58, 327463. 05
-17639. 53, 327458. 7 -17642. 07, 327458. 86 -17640. 33, 327459. 8 -17634. 51, 327462. 44
-17629. 22, 327467. 2
-17627. 12, 327469. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17658. 57, 327465. 72 -17660. 53, 327467. 34
-17662. 54, 327467. 3 -17663. 09, 327468. 26 -17665. 19, 327467. 91 -17664. 51, 327471. 18
-17662. 03, 327470. 91
-17658. 57, 327465. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>774</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>104</ooe: GST_EZ>
<ooe: GST_FLAECH>13184</ooe: GST_FLAECH>
```

Schutzgueter. gml

```
<ooe: GST_GSTNR>40112774</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40112104</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>13124</ooe: GST_GDBFLA>  
<ooe: FFH>3260</ooe: FFH>  
<ooe: AREA_DI G>677</ooe: AREA_DI G>
```

```
</ooe: Schutzgueter>
```

```
</gml : featureMember>
```

```
<gml : featureMember>
```

```
<ooe: Schutzgueter fi d="F1304">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-17586. 6, 327621. 78 -17578. 91, 327630. 64 -17568. 5, 327643. 09  
-17561. 29, 327651. 03 -17539. 86, 327663. 14 -17536. 41, 327665. 08 -17536. 23, 327664. 4  
-17536. 23, 327664. 4 -17524. 99, 327621. 29 -17528. 98, 327617. 2 -17529. 28, 327615. 99  
-17535. 03, 327609. 55 -17541. 91, 327604. 26 -17545. 08, 327597. 91 -17548. 79, 327591. 56  
-17552. 49, 327585. 21 -17555. 67, 327580. 97 -17558. 84, 327577. 27 -17562. 55, 327577. 27  
-17566. 78, 327574. 62 -17567. 31, 327570. 39 -17565. 72, 327568. 27 -17566. 25, 327566. 16  
-17568. 9, 327565. 1 -17572. 6, 327563. 51 -17574. 19, 327559. 28 -17577. 36, 327557. 69  
-17577. 89, 327554. 52 -17578. 95, 327550. 28 -17579. 48, 327546. 58 -17578. 95, 327543. 4  
-17578. 95, 327540. 76 -17581. 07, 327538. 11 -17582. 65, 327536. 52 -17584. 77, 327533. 88  
-17587. 42, 327530. 17 -17590. 06, 327527. 53 -17592. 18, 327524. 35 -17590. 59, 327522. 77  
-17590. 06, 327521. 18 -17591. 12, 327513. 77 -17594. 3, 327507. 42 -17596. 94, 327500. 54  
-17600. 12, 327495. 25 -17600. 85, 327491. 93 -17602. 25, 327491. 87 -17603. 7, 327490. 17  
-17605. 11, 327482. 19 -17605. 41, 327481. 49 -17609. 11, 327480. 43 -17611. 23, 327480. 96  
-17612. 29, 327484. 14 -17613. 35, 327488. 37 -17616. 52, 327488. 9 -17619. 17, 327484. 67  
-17618. 64, 327482. 02 -17620. 22, 327479. 9 -17620. 5, 327479. 41 -17622, 327479. 43  
-17627. 12, 327469. 66 -17629. 22, 327467. 2 -17634. 51, 327462. 44 -17640. 33, 327459. 8  
-17642. 07, 327458. 86 -17650. 93, 327459. 41 -17658. 57, 327465. 72 -17662. 03, 327470. 91  
-17664. 51, 327471. 18 -17656. 45, 327509. 87 -17647. 91, 327535. 9 -17647. 91, 327535. 9  
-17647. 91, 327535. 91 -17639. 16, 327558. 94 -17633. 25, 327566. 19 -17633. 25, 327566. 19  
-17620. 71, 327581. 14  
-17586. 6, 327621. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>774</ooe: GST_NUMMER>  
<ooe: GST_GB>40112</ooe: GST_GB>  
<ooe: GST_EZ>104</ooe: GST_EZ>  
<ooe: GST_FLAECH>13184</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40112774</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40112104</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>13124</ooe: GST_GDBFLA>  
<ooe: FFH>6510</ooe: FFH>  
<ooe: AREA_DI G>10946</ooe: AREA_DI G>
```

```
</ooe: Schutzgueter>
```

```
</gml : featureMember>
```

```
<gml : featureMember>
```

```
<ooe: Schutzgueter fi d="F1305">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-17439. 35, 327668. 29 -17441. 94, 327667. 77 -17465. 57, 327667. 04  
-17475. 01, 327663. 39 -17493. 52, 327648. 71 -17497. 01, 327657. 53 -17496. 93, 327657. 7  
-17491. 64, 327659. 82 -17486. 87, 327659. 82 -17482. 64, 327661. 94 -17480. 52, 327666. 17  
-17474. 7, 327668. 29 -17471, 327669. 35 -17466. 77, 327670. 93 -17462. 53, 327672. 52  
-17455. 65, 327672. 52 -17452. 48, 327668. 29  
-17439. 35, 327668. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>445/1</ooe: GST_NUMMER>  
<ooe: GST_GB>40112</ooe: GST_GB>  
<ooe: GST_EZ>231</ooe: GST_EZ>  
<ooe: GST_FLAECH>943</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40112445/1</ooe: GST_GSTNR>  
<ooe: GST_EZNR>40112231</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>923</ooe: GST_GDBFLA>  
<ooe: FFH>3260</ooe: FFH>  
<ooe: AREA_DI G>252</ooe: AREA_DI G>
```

```
</ooe: Schutzgueter>
```

```
</gml : featureMember>
```

Schutzgueter. gml

```
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1306">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17501. 99, 327670. 11 -17487. 62, 327667. 54 -17486. 0, 327667. 25
-17485. 98, 327672. 21 -17485. 96, 327678. 81 -17467. 13, 327677. 98 -17467. 12, 327677. 98
-17467. 12, 327677. 98 -17467. 12, 327677. 98 -17413. 32, 327675. 74 -17412. 61, 327673. 63
-17439. 35, 327668. 29 -17452. 48, 327668. 29 -17455. 65, 327672. 52 -17462. 53, 327672. 52
-17466. 77, 327670. 93 -17471, 327669. 35 -17474. 7, 327668. 29 -17480. 52, 327666. 17
-17482. 64, 327661. 94 -17486. 87, 327659. 82 -17491. 64, 327659. 82 -17496. 93, 327657. 7
-17497. 01, 327657. 53
-17501. 99, 327670. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>445/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>231</ooe: GST_EZ>
  <ooe: GST_FLAECH>943</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112445/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112231</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>923</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>691</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1307">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17494. 17, 327640. 26
-17494. 08, 327642. 31 -17471. 79, 327660. 84 -17464. 32, 327662. 91 -17460. 34, 327663. 07
-17460. 42, 327663 -17466. 77, 327661. 41 -17470. 47, 327659. 29 -17472. 06, 327655. 59
-17473. 65, 327651. 88 -17477. 35, 327649. 24 -17482. 11, 327648. 18 -17485. 82, 327647. 12
-17486. 87, 327644. 47 -17488. 99, 327641. 3
-17494. 17, 327640. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17434. 76, 327664. 83 -17415. 69, 327668. 62
-17419. 67, 327667. 76 -17432. 37, 327664. 58
-17434. 76, 327664. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17624. 78, 327468. 47 -17621. 71, 327473. 95
-17618. 87, 327476. 91 -17618. 13, 327476. 62 -17620. 75, 327473. 55 -17623. 4, 327469. 85
-17624. 78, 327468. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17602. 62, 327480. 39 -17601. 51, 327486. 65
-17599. 12, 327488. 96 -17598. 72, 327488. 95 -17599. 59, 327486. 78 -17601. 17, 327482. 55
-17602. 62, 327480. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17723. 77, 327342. 31 -17726. 11, 327351. 9
-17730. 04, 327357. 23 -17728. 89, 327359. 26 -17727. 12, 327357. 14 -17724. 47, 327354. 49
-17723. 41, 327351. 32 -17722. 88, 327348. 67 -17723. 41, 327343. 91
-17723. 77, 327342. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17726. 24, 327374. 22 -17725. 84, 327376. 75
-17712. 49, 327379. 17 -17709. 03, 327381. 49 -17703. 24, 327392. 58 -17701. 37, 327393. 49
-17700. 66, 327392. 59 -17699. 07, 327389. 42 -17698. 01, 327385. 18 -17700. 13, 327382. 54
-17704. 36, 327383. 07 -17707. 54, 327382. 54 -17709. 12, 327379. 89 -17712. 3, 327376. 72
-17717. 59, 327376. 72 -17723. 94, 327375. 66
-17726. 24, 327374. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17658. 8, 327461. 08 -17651. 2, 327455. 84
-17641. 93, 327455. 63 -17642. 98, 327455. 03 -17647. 74, 327453. 44 -17653. 03, 327453. 44
-17655. 68, 327456. 09
-17658. 8, 327461. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>785</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>51</ooe: GST_EZ>
<ooe: GST_FLAECH>16780</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112785</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011251</ooe: GST_EZNR>
<ooe: GST_GDBFLA>17316</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>313</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1308">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17664. 51, 327471. 18 -17665. 19, 327467. 91 -17666. 26, 327467. 73
-17668. 38, 327461. 91 -17668. 91, 327460. 85 -17673. 18, 327463. 78 -17673. 18, 327463. 78
-17671. 02, 327467. 73 -17666. 79, 327471. 44
-17664. 51, 327471. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>773/2</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>164</ooe: GST_EZ>
<ooe: GST_FLAECH>4855</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112773/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112164</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5151</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>43</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1309">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17687. 82, 327560. 26 -17648. 63, 327536. 34 -17647. 91, 327535. 91
-17647. 91, 327535. 9 -17647. 91, 327535. 9 -17656. 45, 327509. 87 -17664. 51, 327471. 18
-17666. 79, 327471. 44 -17671. 02, 327467. 73 -17673. 18, 327463. 78 -17673. 18, 327463. 78
-17737. 93, 327508. 26 -17737. 93, 327508. 26 -17737. 93, 327508. 26 -17697. 04, 327553. 05
-17690. 5, 327559. 67 -17689. 16, 327561. 03
-17687. 82, 327560. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>773/2</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>164</ooe: GST_EZ>
<ooe: GST_FLAECH>4855</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112773/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112164</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5151</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>4757</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1310">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17673. 18, 327463. 78 -17668. 91, 327460. 85 -17671. 02, 327456. 62
-17671. 63, 327454. 94 -17674. 95, 327451. 63 -17673. 72, 327443. 51 -17674. 07, 327442. 88
-17676. 03, 327440. 62 -17681. 61, 327439. 69 -17685. 84, 327438. 63 -17687. 96, 327434. 39
-17687. 69, 327432. 79 -17688. 3, 327432. 2 -17688. 51, 327425. 51 -17691. 8, 327412. 36
-17693. 25, 327411. 11 -17696. 95, 327406. 88 -17697. 19, 327406. 41 -17702. 74, 327409. 8
-17702. 25, 327411. 11 -17700. 66, 327414. 29 -17697. 48, 327415. 87 -17695. 37, 327415. 34
-17694. 31, 327417. 99 -17691. 66, 327419. 05 -17691. 66, 327421. 69 -17692. 19, 327424. 87
-17692. 19, 327428. 57 -17692. 19, 327432. 81 -17692. 19, 327435. 98 -17691. 66, 327440. 22
-17693. 25, 327443. 92 -17691. 66, 327447. 62 -17687. 43, 327450. 27 -17683. 2, 327448. 15
-17680. 02, 327444. 98 -17677. 9, 327447. 62 -17677. 37, 327452. 39 -17676. 85, 327456. 62
-17674. 2, 327461. 91 -17673. 98, 327462. 31
```

Schutzgueter. gml

```
-17673. 18, 327463. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>773/1</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>17</ooe: GST_EZ>  
  <ooe: GST_FLAECH>5842</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40112773/1</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011217</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>5814</ooe: GST_GDBFLA>  
  <ooe: FFH>3260</ooe: FFH>  
  <ooe: AREA_DI G>374</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1311">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-17737. 93, 327508. 26 -17673. 18, 327463. 78 -17673. 98, 327462. 31  
-17674. 2, 327461. 91 -17676. 85, 327456. 62 -17677. 37, 327452. 39 -17677. 9, 327447. 62  
-17680. 02, 327444. 98 -17683. 2, 327448. 15 -17687. 43, 327450. 27 -17691. 66, 327447. 62  
-17693. 25, 327443. 92 -17691. 66, 327440. 22 -17692. 19, 327435. 98 -17692. 19, 327432. 81  
-17692. 19, 327428. 57 -17692. 19, 327424. 87 -17691. 66, 327421. 69 -17691. 66, 327419. 05  
-17694. 31, 327417. 99 -17695. 37, 327415. 34 -17697. 48, 327415. 87 -17700. 66, 327414. 29  
-17702. 25, 327411. 11 -17765. 19, 327448. 38 -17779. 57, 327460. 72 -17779. 57, 327460. 72  
-17765. 35, 327479. 44 -17739. 4, 327506. 72  
-17737. 93, 327508. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>773/1</ooe: GST_NUMMER>  
<ooe: GST_GB>40112</ooe: GST_GB>  
<ooe: GST_EZ>17</ooe: GST_EZ>  
<ooe: GST_FLAECH>5842</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40112773/1</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4011217</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>5814</ooe: GST_GDBFLA>  
<ooe: FFH>6510</ooe: FFH>  
<ooe: AREA_DI G>5364</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1312">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17702. 74, 327409. 8  
-17697. 19, 327406. 41 -17699. 07, 327402. 64 -17701. 72, 327398. 94 -17702. 28, 327396. 97  
-17705. 21, 327395. 53 -17713. 56, 327382. 47 -17728. 19, 327379. 44 -17729. 13, 327372. 22  
-17731. 35, 327370. 37 -17731. 35, 327368. 25 -17730. 82, 327364. 54 -17730. 36, 327362. 7  
-17730. 5, 327361. 66 -17733. 49, 327357. 29 -17736. 11, 327357. 67 -17740. 35, 327358. 72  
-17741. 4, 327364. 02 -17742. 46, 327368. 78 -17740. 87, 327373. 01 -17737. 7, 327377. 24  
-17735. 58, 327380. 42 -17734, 327383. 59 -17731. 88, 327386. 24 -17729. 76, 327388. 36  
-17727. 12, 327388. 89 -17725, 327386. 24 -17722. 88, 327384. 65 -17720. 77, 327383. 59  
-17718. 12, 327384. 12 -17716. 53, 327384. 12 -17714. 42, 327384. 12 -17713. 89, 327386. 77  
-17710. 71, 327392. 06 -17709. 65, 327395. 77 -17708. 6, 327399. 47 -17708. 07, 327402. 64  
-17706. 48, 327404. 23 -17703. 83, 327406. 88  
-17702. 74, 327409. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI  
s><gml : Li nearRi ng><gml : coordi nates>-17727. 46, 327343. 81 -17725. 79, 327336. 18  
-17726. 59, 327334. 38 -17727. 11, 327333. 65 -17729. 21, 327334. 46 -17728. 17, 327338. 09  
-17727. 65, 327342. 32  
-17727. 46, 327343. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>771</ooe: GST_NUMMER>  
<ooe: GST_GB>40112</ooe: GST_GB>  
<ooe: GST_EZ>19</ooe: GST_EZ>  
<ooe: GST_FLAECH>8318</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40112771</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>4011219</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8348</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>476</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1313">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17779. 57, 327460. 72 -17765. 19, 327448. 38 -17781. 57, 327458. 08
-17779. 57, 327460. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>771</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>19</ooe: GST_EZ>
  <ooe: GST_FLAECH>8318</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112771</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011219</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8348</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>31</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1314">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17737. 327281. 8 -17742. 8, 327270. 91 -17743. 45, 327262. 69
-17745. 43, 327264. 11 -17745. 25, 327264. 97 -17744. 92, 327267. 64 -17744. 25, 327271. 66
-17743. 25, 327275. 34 -17741. 57, 327279. 02 -17740. 23, 327282. 37 -17739. 23, 327285. 72
-17738. 56, 327288. 39 -17738. 23, 327291. 41 -17736. 55, 327293. 75 -17735. 55, 327297. 1
-17735. 21, 327299. 77 -17734. 88, 327301. 45 -17733. 54, 327302. 45 -17731. 53, 327303. 45
-17730. 86, 327305. 8 -17729. 19, 327308. 14 -17728. 85, 327310. 48 -17729. 86, 327311. 82
-17731. 53, 327313. 83 -17732. 87, 327316. 17 -17731. 87, 327319. 52 -17731. 53, 327321. 19
-17732. 54, 327323. 2 -17732. 87, 327325. 88 -17732. 54, 327329. 23 -17732. 24, 327330. 68
-17733. 18, 327330. 93 -17729. 23, 327334. 38 -17729. 21, 327334. 46 -17727. 11, 327333. 65
-17729. 23, 327330. 68 -17729. 07, 327329. 86 -17729. 85, 327330. 06 -17730. 53, 327328. 56
-17729. 86, 327326. 21 -17729. 52, 327323. 2 -17728. 19, 327321. 86 -17726. 18, 327321. 53
-17725. 95, 327321. 35 -17726. 26, 327317. 27 -17725. 14, 327315. 23 -17726. 81, 327304. 73
-17727. 52, 327303. 79 -17729. 52, 327301. 45 -17731. 2, 327299. 1 -17732. 87, 327296. 43
-17733. 21, 327293. 75 -17734. 21, 327290. 74 -17735. 21, 327287. 72 -17736. 22, 327285. 38
-17737. 327281. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>769</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>60</ooe: GST_EZ>
  <ooe: GST_FLAECH>6873</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112769</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011260</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>6852</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>251</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1315">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17750. 27, 327239. 89 -17757. 29, 327231. 14 -17757. 34, 327231. 17
-17756. 97, 327231. 83 -17755. 3, 327234. 84 -17753. 62, 327238. 52 -17751. 95, 327241. 54
-17750. 94, 327244. 88 -17750. 28, 327248. 57 -17750. 61, 327251. 91 -17747. 93, 327255. 26
-17745. 92, 327261. 62 -17745. 43, 327264. 11 -17743. 45, 327262. 69 -17747. 25, 327249. 93
-17747. 26, 327249. 9 -17747. 29, 327249. 8 -17748. 6, 327245. 38 -17749. 27, 327243. 54
-17750. 27, 327239. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
```


Schutzgueter. gml

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>767</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>96</ooe: GST_EZ>
<ooe: GST_FLAECH>4884</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112767</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011296</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4794</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>70</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1316">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17757. 34, 327231. 17 -17757. 29, 327231. 14 -17762. 43, 327222. 65
-17762. 56, 327222. 54 -17768. 75, 327219. 45 -17768. 74, 327219. 46 -17767. 68, 327220. 79
-17765. 67, 327224. 13 -17763. 33, 327225. 81 -17760. 32, 327227. 81 -17758. 31, 327229. 49
-17757. 34, 327231. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>766</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>48</ooe: GST_EZ>
<ooe: GST_FLAECH>2434</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112766</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011248</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2510</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>23</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1317">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17768. 75, 327219. 45 -17768. 94, 327219. 35 -17836. 18, 327270. 73
-17768. 74, 327219. 46
-17768. 75, 327219. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>766</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>48</ooe: GST_EZ>
<ooe: GST_FLAECH>2434</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112766</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011248</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2510</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>9</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1318">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17777. 45, 327208. 62 -17777. 64, 327208. 38 -17785. 49, 327213. 81
-17782. 74, 327216. 1 -17779. 39, 327216. 1 -17777. 72, 327213. 76 -17777. 72, 327211. 08
-17777. 45, 327208. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>765</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>232</ooe: GST_EZ>
<ooe: GST_FLAECH>2589</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112765</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112232</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>2633</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DIG>34</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1319">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-17836.18, 327270.73 -17768.94, 327219.35 -17777.45, 327208.62
-17777.72, 327211.08 -17777.72, 327213.76 -17779.39, 327216.1 -17782.74, 327216.1
-17785.49, 327213.81 -17832.87, 327246.57 -17875.86, 327280.48 -17906.24, 327301.87
-17894.67, 327315.18
-17836.18, 327270.73</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>765</ooe: GST_NUMMER>
    <ooe: GST_GB>40112</ooe: GST_GB>
    <ooe: GST_EZ>232</ooe: GST_EZ>
    <ooe: GST_FLAECH>2589</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40112765</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40112232</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>2633</ooe: GST_GDBFLA>
    <ooe: FFH>6510</ooe: FFH>
    <ooe: AREA_DIG>2548</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1320">
    <ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-17785.49, 327213.81
-17777.64, 327208.38 -17787.79, 327201.23 -17788.99, 327201.01 -17788.43, 327204.39
-17788.43, 327207.4 -17786.76, 327212.75
-17785.49, 327213.81</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-17792.38, 327200.38 -17796.84, 327199.56
-17798.39, 327197.21 -17820.57, 327213.57 -17819.56, 327215.1 -17818.22, 327215.1
-17815.21, 327214.76 -17813.2, 327212.75 -17811.86, 327211.08 -17811.52, 327209.41
-17809.85, 327208.07 -17808.51, 327207.06 -17806.17, 327205.72 -17805.35, 327205.45
-17804.5, 327206.39 -17799.14, 327204.05 -17796.46, 327202.71 -17794.79, 327203.38
-17792.45, 327201.37
-17792.38, 327200.38</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>764</ooe: GST_NUMMER>
    <ooe: GST_GB>40112</ooe: GST_GB>
    <ooe: GST_EZ>232</ooe: GST_EZ>
    <ooe: GST_FLAECH>3190</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40112764</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40112232</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>3248</ooe: GST_GDBFLA>
    <ooe: FFH>3260</ooe: FFH>
    <ooe: AREA_DIG>179</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1321">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-17906.24, 327301.87 -17875.86, 327280.48 -17832.87, 327246.57
-17785.49, 327213.81 -17786.76, 327212.75 -17788.43, 327207.4 -17788.43, 327204.39
-17788.99, 327201.01 -17792.38, 327200.38 -17792.45, 327201.37 -17794.79, 327203.38
-17796.46, 327202.71 -17799.14, 327204.05 -17804.5, 327206.39 -17805.35, 327205.45
-17806.17, 327205.72 -17808.51, 327207.06 -17809.85, 327208.07 -17811.52, 327209.41
-17811.86, 327211.08 -17813.2, 327212.75 -17815.21, 327214.76 -17818.22, 327215.1
-17819.56, 327215.1 -17820.57, 327213.57 -17890.69, 327265.32 -17917.83, 327283.45
-17921.73, 327286.27 -17921.64, 327286.36 -17906.25, 327301.87
```

Schutzgueter. gml

-17906. 24, 327301. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17905. 45, 327287. 29
-17908. 09, 327283. 58 -17905. 45, 327281. 47 -17902. 8, 327279. 35 -17901. 21, 327277. 23
-17898. 57, 327275. 64 -17895. 92, 327275. 64 -17894. 33, 327278. 29 -17895. 39, 327280. 41
-17898. 04, 327282. 52 -17901. 21, 327284. 64
-17905. 45, 327287. 29</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>764</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>232</ooe: GST_EZ>
<ooe: GST_FLAECH>3190</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112764</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112232</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3248</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>2936</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1322">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17804. 08, 327186. 97
-17806. 64, 327185. 63 -17819. 27, 327188. 51 -17820. 95, 327189. 68 -17821. 23, 327190. 66
-17819. 22, 327189. 32 -17817. 55, 327189. 32 -17813. 87, 327192 -17811. 86, 327192
-17810. 52, 327190. 66 -17808. 51, 327188. 99 -17806. 5, 327188. 66 -17804. 16, 327186. 98
-17804. 08, 327186. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17820. 57, 327213. 57 -17798. 39, 327197. 21
-17799. 52, 327191. 67 -17800. 48, 327193. 01 -17802. 49, 327195. 35 -17805. 16, 327197. 36
-17807. 84, 327199. 37 -17807. 84, 327201. 04 -17808. 85, 327202. 04 -17810. 18, 327203. 05
-17812. 19, 327204. 72 -17813. 87, 327206. 39 -17815. 54, 327207. 73 -17817. 55, 327208. 74
-17820. 56, 327211. 08 -17820. 9, 327213. 09 -17820. 73, 327213. 33
-17820. 57, 327213. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>763</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>70</ooe: GST_EZ>
<ooe: GST_FLAECH>3255</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112763</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011270</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3143</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>126</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1323">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17917. 83, 327283. 45 -17890. 69, 327265. 32 -17820. 57, 327213. 57
-17820. 73, 327213. 33
-17917. 83, 327283. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>763</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>70</ooe: GST_EZ>
<ooe: GST_FLAECH>3255</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112763</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011270</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3143</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>84</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>

Schutzgueter. gml

```
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1324">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17765. 28, 327206. 14 -17765. 26, 327206 -17774. 14, 327195. 4
-17776. 55, 327199 -17774. 61, 327205. 52 -17774. 35, 327205. 86
-17765. 28, 327206. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>796</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>60</ooe: GST_EZ>
  <ooe: GST_FLAECH>244</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112796</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011260</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>270</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>61</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1325">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17820. 95, 327189. 68
-17819. 27, 327188. 51 -17820. 28, 327187. 48 -17820. 56, 327188. 32
-17820. 95, 327189. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17830. 11, 327178. 23 -17835. 66, 327173. 78
-17841. 69, 327171. 42 -17846. 73, 327173. 62 -17859. 44, 327159. 69 -17849, 327139. 03
-17850. 35, 327138. 45 -17853. 7, 327139. 79 -17855. 37, 327142. 8 -17857. 04, 327146. 15
-17857. 71, 327149. 83 -17858. 72, 327152. 51 -17859. 38, 327155. 19 -17860. 72, 327157. 86
-17861. 39, 327160. 21 -17863. 07, 327161. 88 -17863. 74, 327164. 56 -17861. 73, 327168. 24
-17860. 39, 327171. 59 -17857. 04, 327174. 6 -17855. 37, 327176. 61 -17852. 69, 327178. 61
-17849. 68, 327179. 28 -17847. 34, 327179. 95 -17844. 32, 327181. 29 -17842. 98, 327180. 62
-17841. 31, 327181. 63 -17837. 96, 327182. 63 -17833. 28, 327177. 95
-17830. 11, 327178. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17841. 23, 327128. 28 -17840. 8, 327124. 45
-17846. 72, 327122. 65 -17848. 95, 327120. 07 -17849. 01, 327120. 04 -17849. 07, 327119. 92
-17852. 07, 327116. 43 -17852. 51, 327111. 86 -17850. 15, 327108. 31 -17848. 42, 327107. 5
-17848. 34, 327107. 33 -17845. 79, 327103. 4 -17847. 12, 327101. 98 -17850. 68, 327107. 33
-17852. 36, 327110 -17852. 44, 327110. 24 -17855. 03, 327117. 37 -17858. 05, 327119. 71
-17858. 72, 327122. 72 -17856. 37, 327125. 4 -17853. 36, 327128. 75 -17850. 68, 327130. 75
-17848. 34, 327129. 75 -17846. 33, 327127. 07 -17843. 99, 327126. 74 -17842. 65, 327128. 08
-17841. 23, 327128. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17841. 94, 327091. 83 -17839. 27, 327088. 04
-17838. 78, 327086. 76 -17837. 96, 327081. 89 -17836. 48, 327080. 75 -17836. 34, 327080. 4
-17839. 94, 327081. 62 -17840. 64, 327084. 9 -17841. 31, 327090. 26
-17841. 94, 327091. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>762</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>70</ooe: GST_EZ>
  <ooe: GST_FLAECH>17672</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112762</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011270</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17821</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>529</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1326">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
```

Schutzgueter. gml

```
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17848. 95, 327120. 07
-17849. 07, 327119. 92 -17849. 01, 327120. 04
-17848. 95, 327120. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17848. 42, 327107. 5 -17843. 89, 327105. 41
-17845. 79, 327103. 4 -17848. 34, 327107. 33
-17848. 42, 327107. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17838. 78, 327086. 76 -17836. 48, 327080. 75
-17837. 96, 327081. 89
-17838. 78, 327086. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>762</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>70</ooe: GST_EZ>
<ooe: GST_FLAECH>17672</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112762</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011270</ooe: GST_EZNR>
<ooe: GST_GDBFLA>17821</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>10</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1327">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17836. 29, 327137. 18
-17840. 62, 327137. 72 -17842. 65, 327139. 46 -17844. 8, 327139. 72 -17851. 59, 327152. 65
-17850. 35, 327153. 18 -17848. 01, 327153. 18 -17846. 33, 327151. 84 -17845. 66, 327149. 5
-17844. 32, 327146. 82 -17842. 65, 327144. 81 -17841. 65, 327142. 47 -17839. 3, 327139. 79
-17837. 63, 327138. 79
-17836. 29, 327137. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17795. 82, 327194. 13 -17786. 18, 327198. 12
-17787. 09, 327197. 02 -17792. 78, 327191. 67 -17795. 12, 327189. 66 -17796. 8, 327186. 98
-17798. 47, 327185. 31 -17800. 48, 327183. 97 -17803. 83, 327182. 63 -17805. 53, 327183. 48
-17799. 71, 327185. 78 -17796. 7, 327189. 35
-17795. 82, 327194. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17855. 6, 327160. 28 -17855. 75, 327160. 56
-17852. 24, 327163. 87 -17853. 7, 327161. 55
-17855. 6, 327160. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17850. 32, 327165. 68 -17849. 58, 327166. 38
-17849. 68, 327166. 23
-17850. 32, 327165. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17832. 85, 327173. 31 -17832. 26, 327173. 83
-17824. 11, 327178. 72 -17817. 47, 327184. 3 -17815. 79, 327184. 07 -17815. 87, 327183. 97
-17818. 55, 327180. 62 -17820. 9, 327177. 95 -17822. 57, 327175. 6 -17825. 25, 327174. 26
-17832. 85, 327173. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>761</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>60</ooe: GST_EZ>
<ooe: GST_FLAECH>2077</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112761</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011260</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2061</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>160</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1328">
```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17786. 18, 327198. 12 -17784. 1, 327198. 98 -17779. 44, 327190. 95  
-17796. 72, 327171. 57 -17810. 19, 327151. 86 -17816. 85, 327134. 77 -17836. 29, 327137. 18  
-17837. 63, 327138. 79 -17839. 3, 327139. 79 -17841. 65, 327142. 47 -17842. 65, 327144. 81  
-17844. 32, 327146. 82 -17845. 66, 327149. 5 -17846. 33, 327151. 84 -17848. 01, 327153. 18  
-17850. 35, 327153. 18 -17851. 59, 327152. 65 -17855. 6, 327160. 28 -17853. 7, 327161. 55  
-17852. 24, 327163. 87 -17850. 32, 327165. 68 -17849. 68, 327166. 23 -17849. 58, 327166. 38  
-17846. 55, 327169. 23 -17837. 05, 327169. 61 -17832. 85, 327173. 31 -17825. 25, 327174. 26  
-17822. 57, 327175. 6 -17820. 9, 327177. 95 -17818. 55, 327180. 62 -17815. 87, 327183. 97  
-17815. 79, 327184. 07 -17807. 02, 327182. 89 -17805. 53, 327183. 48 -17803. 83, 327182. 63  
-17800. 48, 327183. 97 -17798. 47, 327185. 31 -17796. 8, 327186. 98 -17795. 12, 327189. 66  
-17792. 78, 327191. 67 -17787. 09, 327197. 02  
-17786. 18, 327198. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>761</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>60</ooe: GST_EZ>  
  <ooe: GST_FLAECH>2077</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40112761</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011260</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>2061</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DI G>1913</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1329">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17840. 62, 327137. 72  
-17836. 29, 327137. 18 -17835. 96, 327136. 78 -17835. 96, 327133. 77 -17834. 95, 327131. 42  
-17834. 95, 327128. 41 -17835. 96, 327125. 06 -17837. 63, 327122. 05 -17839. 3, 327120. 71  
-17842. 98, 327121. 05 -17843. 14, 327121. 05 -17837. 78, 327122. 94 -17838. 37, 327127. 44  
-17837. 63, 327127. 07 -17837. 63, 327129. 08 -17837. 96, 327132. 43 -17839. 3, 327134. 77  
-17839. 34, 327134. 87 -17839. 38, 327135. 14 -17839. 47, 327135. 2 -17840. 31, 327137. 45  
-17840. 62, 327137. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-17801. 93, 327066. 31 -17805. 35, 327063. 19  
-17812. 39, 327061 -17814. 12, 327062. 5 -17812. 86, 327062. 81 -17812. 53, 327067. 5  
-17810. 52, 327071. 18 -17806. 5, 327071. 18 -17802. 15, 327068. 5  
-17801. 93, 327066. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-17825. 19, 327071. 84 -17827. 32, 327070. 85  
-17827. 92, 327072. 52 -17830. 94, 327074. 53 -17832. 9, 327075. 84 -17833. 34, 327078. 35  
-17832. 27, 327077. 54 -17826. 92, 327074. 53  
-17825. 19, 327071. 84</gml : coordi nates></gml : outerBoundaryI s></gml  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-17840. 01, 327092. 85 -17843. 14, 327097. 38  
-17844. 72, 327101. 28 -17844. 56, 327101. 51 -17843. 99, 327100. 63 -17840. 31, 327094. 27  
-17840. 01, 327092. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-17849. 83, 327112. 73 -17850. 56, 327113. 82  
-17849. 92, 327114. 58  
-17849. 83, 327112. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>759</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>172</ooe: GST_EZ>  
  <ooe: GST_FLAECH>2510</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40112759</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40112172</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>2525</ooe: GST_GDBFLA>  
  <ooe: FFH>3260</ooe: FFH>  
  <ooe: AREA_DI G>149</ooe: AREA_DI G>  
</ooe: Schutzgueter>
```

Schutzgueter. gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1330">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17836. 29, 327137. 18 -17816. 85, 327134. 77 -17814. 44, 327134. 47
-17819. 74, 327123. 55 -17819. 34, 327122. 73 -17820. 72, 327121. 02 -17819. 78, 327114. 85
-17817. 17, 327108. 2 -17811. 47, 327093. 49 -17803. 88, 327076. 88 -17797. 93, 327069. 97
-17801. 93, 327066. 31 -17802. 15, 327068. 5 -17806. 5, 327071. 18 -17810. 52, 327071. 18
-17812. 53, 327067. 5 -17812. 86, 327062. 81 -17814. 12, 327062. 5 -17825. 04, 327071. 92
-17825. 19, 327071. 84 -17826. 92, 327074. 53 -17832. 27, 327077. 54 -17833. 34, 327078. 35
-17834. 46, 327084. 84 -17840. 01, 327092. 85 -17840. 31, 327094. 27 -17843. 99, 327100. 63
-17844. 56, 327101. 51 -17841. 49, 327105. 77 -17843, 327107. 98 -17848. 37, 327110. 53
-17849. 83, 327112. 73 -17849. 92, 327114. 58 -17845. 1, 327120. 36 -17843. 14, 327121. 05
-17842. 98, 327121. 05 -17839. 3, 327120. 71 -17837. 63, 327122. 05 -17835. 96, 327125. 06
-17834. 95, 327128. 41 -17834. 95, 327131. 42 -17835. 96, 327133. 77 -17835. 96, 327136. 78
-17836. 29, 327137. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>759</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>172</ooe: GST_EZ>
  <ooe: GST_FLAECH>2510</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112759</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112172</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2525</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>1740</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1331">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17759. 51, 327003 -17757. 16, 327002. 26 -17756. 64, 327001. 13
-17758. 98, 327002. 57
-17759. 51, 327003</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>754</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>60</ooe: GST_EZ>
  <ooe: GST_FLAECH>4841</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112754</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011260</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4773</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1332">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17826. 53, 327068. 7
-17824. 36, 327069. 53 -17823. 41, 327068. 59 -17821. 9, 327064. 82 -17817. 8, 327063. 09
-17814. 78, 327060. 13 -17816. 88, 327060. 13 -17819. 56, 327060. 13 -17824. 24, 327063. 15
-17826. 53, 327068. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17808. 08, 327059. 55 -17804. 79, 327060. 67
-17799. 42, 327058. 25 -17798. 47, 327056. 12 -17799. 47, 327050. 43 -17797. 47, 327045. 41
-17795. 61, 327044. 27 -17796. 91, 327042. 44 -17799. 81, 327045. 07 -17802. 15, 327050. 09
-17801. 48, 327055. 45 -17803. 49, 327058. 79 -17807. 51, 327059. 46
-17808. 08, 327059. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17839. 94, 327081. 62 -17836. 34, 327080. 4
-17835. 94, 327077. 84 -17839. 64, 327080. 21
-17839. 94, 327081. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

Schutzgueter.gml

```
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
ls><gml : Li nearRi ng><gml : coordi nates>-17784. 35, 327027. 69 -17783. 59, 327026. 79
-17784. 36, 327027. 16 -17784. 41, 327027. 33
-17784. 35, 327027. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>756</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>60</ooe: GST_EZ>
  <ooe: GST_FLAECH>3811</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112756</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011260</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3802</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>96</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1333">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryl s><gml : Li nearRi ng><gml : coordi nates>-17823. 41, 327068. 59
-17817. 8, 327063. 09 -17821. 9, 327064. 82
-17823. 41, 327068. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
ls><gml : Li nearRi ng><gml : coordi nates>-17799. 42, 327058. 25 -17797. 4, 327057. 34
-17792. 7, 327051. 23 -17792. 8, 327048. 23 -17795. 61, 327044. 27 -17797. 47, 327045. 41
-17799. 47, 327050. 43 -17798. 47, 327056. 12
-17799. 42, 327058. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>756</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>60</ooe: GST_EZ>
  <ooe: GST_FLAECH>3811</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112756</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011260</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3802</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>63</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1334">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryl s><gml : Li nearRi ng><gml : coordi nates>-17805. 35, 327063. 19
-17801. 93, 327066. 31 -17801. 82, 327065. 15 -17802. 11, 327061. 63
-17805. 35, 327063. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
ls><gml : Li nearRi ng><gml : coordi nates>-17767. 33, 327012. 3 -17769. 04, 327017. 08
-17768. 01, 327016. 62 -17765. 67, 327015. 28 -17760. 99, 327009. 59 -17760. 32, 327006. 58
-17758. 57, 327004. 59 -17762. 77, 327006. 01 -17765. 67, 327010. 93
-17767. 33, 327012. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryl
s><gml : Li nearRi ng><gml : coordi nates>-17769. 49, 327017. 28 -17778. 35, 327018. 59
-17782. 38, 327022. 63 -17781. 36, 327026. 59 -17780. 06, 327023. 99 -17777. 05, 327021. 64
-17774. 04, 327019. 3 -17771. 03, 327017. 96
-17769. 49, 327017. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
ls><gml : Li nearRi ng><gml : coordi nates>-17781. 4, 327026. 68 -17783. 96, 327030. 03
-17783. 74, 327031. 35 -17783. 74, 327035. 37 -17785. 75, 327037. 37 -17790. 77, 327039. 38
-17795. 57, 327041. 48 -17794. 06, 327043. 31 -17793. 12, 327042. 73 -17786. 09, 327040. 72
-17782. 74, 327038. 38 -17780. 73, 327034. 7 -17781. 07, 327030. 68
-17781. 4, 327026. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryl
s><gml : Li nearRi ng><gml : coordi nates>-17745. 27, 326990. 24 -17747. 65, 326992. 42
-17755. 43, 327002. 56 -17752. 28, 327000. 89 -17749. 27, 326998. 88 -17746. 93, 326994. 87
```


Schutzgueter. gml

```
-17745. 59, 326991. 86  
-17745. 27, 326990. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>747</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>48</ooe: GST_EZ>  
  <ooe: GST_FLAECH>3216</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40112747</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011248</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>3231</ooe: GST_GDBFLA>  
  <ooe: FFH>3260</ooe: FFH>  
  <ooe: AREA_DI G>158</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1335">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-17801. 93, 327066. 31 -17797. 93, 327069. 97 -17790. 24, 327077  
-17718. 4, 326980. 6 -17704. 44, 326960. 6 -17693. 44, 326950. 72 -17695. 1, 326950. 02  
-17698. 15, 326947. 99 -17699. 68, 326944. 94 -17703. 24, 326947. 48 -17705. 78, 326949. 51  
-17710. 36, 326953. 07 -17714. 45, 326953. 07 -17716. 71, 326956. 7 -17727. 45, 326973. 9  
-17745. 27, 326990. 24 -17745. 59, 326991. 86 -17746. 93, 326994. 87 -17749. 27, 326998. 88  
-17752. 28, 327000. 89 -17755. 43, 327002. 56 -17756. 44, 327003. 87 -17758. 57, 327004. 59  
-17760. 32, 327006. 58 -17760. 99, 327009. 59 -17765. 67, 327015. 28 -17768. 01, 327016. 62  
-17769. 04, 327017. 08 -17769. 1, 327017. 22 -17769. 49, 327017. 28 -17771. 03, 327017. 96  
-17774. 04, 327019. 3 -17777. 05, 327021. 64 -17780. 06, 327023. 99 -17781. 36, 327026. 59  
-17781. 35, 327026. 62 -17781. 4, 327026. 68 -17781. 07, 327030. 68 -17780. 73, 327034. 7  
-17782. 74, 327038. 38 -17786. 09, 327040. 72 -17793. 12, 327042. 73 -17794. 06, 327043. 31  
-17790. 34, 327047. 8 -17790. 8, 327051. 36 -17797. 02, 327059. 17 -17802. 11, 327061. 63  
-17801. 82, 327065. 15  
-17801. 93, 327066. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>747</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>48</ooe: GST_EZ>  
  <ooe: GST_FLAECH>3216</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40112747</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011248</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>3231</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DI G>2466</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1336">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-17749. 3, 326972. 42 -17750. 59, 326968. 41 -17750. 66, 326961. 85  
-17752. 22, 326962. 59 -17751. 95, 326964. 08 -17752. 95, 326967. 76 -17751. 28, 326971. 11  
-17749. 3, 326972. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>752</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>52</ooe: GST_EZ>  
  <ooe: GST_FLAECH>6311</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40112752</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011252</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>6488</ooe: GST_GDBFLA>  
  <ooe: FFH>3260</ooe: FFH>  
  <ooe: AREA_DI G>17</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1337">
```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17765. 74, 326936. 83 -17763. 09, 326935. 61 -17764. 33, 326933. 95
-17765. 67, 326930. 61 -17766. 34, 326927. 6 -17766. 01, 326921. 57 -17764. 33, 326917. 89
-17761. 32, 326915. 21 -17760. 01, 326914. 84 -17759. 92, 326914. 17 -17756. 54, 326911. 81
-17757. 64, 326911. 86 -17762. 99, 326913. 87 -17767. 01, 326918. 22 -17769. 02, 326925. 25
-17768. 68, 326929. 27 -17767. 68, 326932. 95
-17765. 74, 326936. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>741</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>57</ooe: GST_EZ>
  <ooe: GST_FLAECH>8320</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112741</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011257</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8301</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>64</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1338">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17763. 09, 326935. 61 -17762. 65, 326935. 41 -17760. 01, 326914. 84
-17761. 32, 326915. 21 -17764. 33, 326917. 89 -17766. 01, 326921. 57 -17766. 34, 326927. 6
-17765. 67, 326930. 61 -17764. 33, 326933. 95
-17763. 09, 326935. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>741</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>57</ooe: GST_EZ>
  <ooe: GST_FLAECH>8320</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112741</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011257</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8301</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>77</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1339">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17784. 36, 327027. 16
-17783. 59, 327026. 79 -17783. 78, 327025. 42
-17784. 36, 327027. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17772, 327015. 88 -17770. 15, 327015. 57
-17769. 78, 327014. 32 -17771. 36, 327015. 62
-17772, 327015. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>755</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>52</ooe: GST_EZ>
  <ooe: GST_FLAECH>1312</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112755</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011252</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1370</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>1</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1340">
```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-17755. 8, 326949. 28 -17755. 73, 326949. 24 -17756. 59, 326944. 79  
-17756. 63, 326941. 99 -17756. 63, 326941. 99 -17758. 98, 326939. 31 -17762. 32, 326936. 63  
-17763. 09, 326935. 61 -17765. 74, 326936. 83 -17765. 67, 326936. 97 -17762. 99, 326938. 64  
-17760. 65, 326941. 65 -17757. 97, 326944. 66  
-17755. 8, 326949. 28</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml  
: Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>748</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>70</ooe: GST_EZ>  
  <ooe: GST_FLAECH>2449</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40112748</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011270</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>2730</ooe: GST_GDBFLA>  
  <ooe: FFH>3260</ooe: FFH>  
  <ooe: AREA_DIG>31</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F1341">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-17756. 63, 326941. 99 -17756. 67, 326939. 55 -17762. 65, 326935. 41  
-17763. 09, 326935. 61 -17762. 32, 326936. 63 -17758. 98, 326939. 31 -17756. 63, 326941. 99  
-17756. 63, 326941. 99</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml  
: Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>748</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>70</ooe: GST_EZ>  
  <ooe: GST_FLAECH>2449</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40112748</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011270</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>2730</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DIG>9</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F1342">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-17756. 79, 326894. 42 -17768. 3, 326881. 04 -17767. 05, 326879. 18  
-17921. 69, 326953. 02 -17983. 26, 326984. 72 -17982, 327004. 8 -17906. 55, 326966. 81  
-17756. 79, 326894. 42</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml  
: Polygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>740</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>17</ooe: GST_EZ>  
  <ooe: GST_FLAECH>4565</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40112740</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011217</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>4697</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DIG>4565</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fid="F1343">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-17752. 22, 326962. 59 -17750. 66, 326961. 85 -17749. 29, 326961. 79  
-17750. 28, 326960. 06 -17750. 63, 326958. 28 -17751. 43, 326958. 34 -17755. 73, 326949. 24  
-17755. 8, 326949. 28 -17755. 3, 326950. 35 -17752. 62, 326960. 4  
-17752. 22, 326962. 59</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml  
: Polygon></ooe: geometryProperty>
```

Schutzgueter. gml

```
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>751</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>135</ooe: GST_EZ>
  <ooe: GST_FLAECH>2114</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112751</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112135</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2086</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>17</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1344">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17749. 29, 326961. 79 -17747. 46, 326961. 71 -17745. 22, 326960. 06
-17748, 326958. 07 -17750. 63, 326958. 28 -17750. 28, 326960. 06
-17749. 29, 326961. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>751</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>135</ooe: GST_EZ>
  <ooe: GST_FLAECH>2114</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112751</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112135</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2086</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>13</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1345">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16892. 86, 327928. 69 -16881. 85, 327938. 5 -16850. 59, 327969. 44
-16839. 11, 327977. 11 -16831. 61, 327982. 77 -16831. 61, 327982. 77 -16821, 327993. 57
-16816. 4, 327990. 51 -16860. 01, 327952. 42 -16869. 8, 327915. 52 -16878. 9, 327887. 46
-16868. 52, 327873. 16 -16887. 57, 327861. 55 -16928. 07, 327896. 49 -16912. 66, 327911. 04
-16902. 63, 327919. 9
-16892. 86, 327928. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>475</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>45</ooe: GST_EZ>
  <ooe: GST_FLAECH>3111</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112475</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011245</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3431</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>3111</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1346">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16978. 98, 327767. 85 -16985. 65, 327763. 19 -16992. 76, 327758. 22
-16994. 53, 327760. 65 -16996. 26, 327763. 04 -17001. 85, 327763. 02 -17037. 01, 327790. 8
-17037. 01, 327790. 8 -17014. 86, 327813. 94 -16998. 38, 327828. 66 -16965. 9, 327855. 63
-16968. 36, 327858. 44 -16967. 29, 327859. 98 -16966. 02, 327859. 69 -16961. 44, 327859. 61
-16956. 52, 327860. 61 -16950. 26, 327863. 36 -16945. 76, 327865. 2 -16940. 01, 327866. 53
-16934. 09, 327867. 45 -16928, 327867. 45 -16923. 33, 327866. 36 -16919. 66, 327865. 2
-16917. 33, 327864. 36 -16912. 24, 327861. 53 -16905. 9, 327858. 03 -16899. 82, 327854. 94
-16896. 23, 327852. 86 -16894. 06, 327851. 32 -16910. 53, 327825. 35 -16917. 51, 327814. 33
```

Schutzgueter.gml

```
-16947.95, 327786.09 -16971.36, 327773.15 -16971.54, 327773.05  
-16978.98, 327767.85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>415</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>25</ooe: GST_EZ>  
  <ooe: GST_FLAECH>9506</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40112415</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011225</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>9709</ooe: GST_GDBFLA>  
  <ooe: FFH>3260</ooe: FFH>  
  <ooe: AREA_DI G>7849</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1347">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-16963.1, 327865.78 -16942.25, 327885.54 -16940.8, 327884.23  
-16928.07, 327896.49 -16887.57, 327861.55 -16890.12, 327857.53 -16891.14, 327857.28  
-16898.4, 327858.94 -16905.9, 327862.61 -16914.66, 327866.36 -16923.83, 327870.28  
-16930.33, 327871.45 -16936.09, 327871.62 -16945.26, 327869.28 -16951.93, 327866.53  
-16956.02, 327864.61 -16961.19, 327862.95 -16964.52, 327863.45 -16964.79, 327863.51  
-16963.1, 327865.78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>415</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>25</ooe: GST_EZ>  
  <ooe: GST_FLAECH>9506</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40112415</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011225</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>9709</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DI G>1084</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1348">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-16795.48, 327947.83  
-16794.2, 327946.86 -16795.33, 327945.47 -16797.99, 327942.22 -16800.06, 327939.27  
-16801.24, 327936.61 -16800.65, 327932.47 -16800.35, 327928.33 -16800.65, 327924.2  
-16802.42, 327920.65 -16804.49, 327916.81 -16807.45, 327914.74 -16810.7, 327912.67  
-16813.95, 327908.53 -16816.9, 327905.58 -16818.68, 327902.92 -16821.34, 327900.26  
-16827.84, 327892.87 -16830.5, 327890.51 -16830.79, 327886.66 -16827.84, 327881.35  
-16827.77, 327881 -16829.62, 327879.59 -16829.91, 327880.46 -16829.99, 327880.67  
-16831.09, 327883.41 -16832.57, 327888.44 -16831.68, 327891.39 -16826.66, 327896.42  
-16820.88, 327903.06 -16820.75, 327903.21 -16817.5, 327906.76 -16815.13, 327910.01  
-16811.29, 327913.56 -16806.27, 327917.69 -16804.2, 327920.65 -16802.72, 327925.38  
-16802.42, 327930.11 -16802.72, 327937.79 -16800.65, 327941.63 -16797.1, 327945.77  
-16795.89, 327947.32  
-16795.48, 327947.83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-16791.54, 327958.11 -16790.97, 327956.69  
-16791.49, 327955.99 -16791.49, 327957.59  
-16791.54, 327958.11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>476</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>45</ooe: GST_EZ>  
  <ooe: GST_FLAECH>7106</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40112476</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4011245</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>7168</ooe: GST_GDBFLA>
```

Schutzgueter. gml

```
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>136</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1349">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16820. 88, 327903. 06 -16822. 76, 327906. 83 -16824. 64, 327910. 96
-16827. 27, 327917. 35 -16825. 58, 327928. 81 -16822. 2, 327935. 01 -16817. 13, 327940. 46
-16810. 55, 327947. 6 -16802. 85, 327957. 75 -16799. 65, 327968. 08 -16803. 97, 327973. 72
-16817. 69, 327978. 41 -16826. 33, 327973. 53 -16829. 75, 327973. 53 -16831. 22, 327973. 53
-16815. 06, 327986. 49 -16795. 33, 327972. 78 -16796. 83, 327968. 46 -16792. 32, 327956. 43
-16798. 71, 327949. 1 -16795. 89, 327947. 32 -16797. 1, 327945. 77 -16800. 65, 327941. 63
-16802. 72, 327937. 79 -16802. 42, 327930. 11 -16802. 72, 327925. 38 -16804. 2, 327920. 65
-16806. 27, 327917. 69 -16811. 29, 327913. 56 -16815. 13, 327910. 01 -16817. 5, 327906. 76
-16820. 75, 327903. 21
-16820. 88, 327903. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>476</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>45</ooe: GST_EZ>
  <ooe: GST_FLAECH>7106</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112476</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011245</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7168</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>1119</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1350">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16829. 99, 327880. 67 -16833. 66, 327878. 08 -16840. 43, 327873
-16847, 327869. 06 -16862. 03, 327862. 29 -16871. 62, 327857. 6 -16876. 88, 327854. 97
-16879. 7, 327859. 1 -16863. 72, 327872. 06 -16865. 23, 327875. 63 -16874. 25, 327887. 66
-16868. 99, 327905. 7 -16856. 77, 327950. 23 -16845. 31, 327960. 56 -16829. 75, 327973. 53
-16826. 33, 327973. 53 -16817. 69, 327978. 41 -16803. 97, 327973. 72 -16799. 65, 327968. 08
-16802. 85, 327957. 75 -16810. 55, 327947. 6 -16817. 13, 327940. 46 -16822. 2, 327935. 01
-16825. 58, 327928. 81 -16827. 27, 327917. 35 -16824. 64, 327910. 96 -16822. 76, 327906. 83
-16820. 88, 327903. 06 -16826. 66, 327896. 42 -16831. 68, 327891. 39 -16832. 57, 327888. 44
-16831. 09, 327883. 41
-16829. 99, 327880. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>476</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>45</ooe: GST_EZ>
  <ooe: GST_FLAECH>7106</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112476</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011245</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7168</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>4427</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1351">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16994. 53, 327760. 65 -16992. 76, 327758. 22 -17000. 45, 327745. 58
-17004. 25, 327739. 33 -17024. 54, 327720. 67 -17035. 15, 327708. 86 -17043. 28, 327702. 65
-17043. 6, 327702. 41 -17053. 37, 327704. 54 -17054. 71, 327704. 83 -17062. 97, 327710. 55
-17072. 75, 327715. 2 -17085. 72, 327718. 42 -17099. 73, 327721. 52 -17097. 26, 327724. 78
-17091. 55, 327726. 62 -17086. 93, 327726. 81 -17082. 69, 327722. 75 -17079. 74, 327723. 3
-17071. 81, 327724. 04 -17068. 68, 327721. 64 -17064. 44, 327719. 06 -17057. 8, 327716. 66
```

Schutzgueter.gml

-17051. 71, 327713. 34 -17047. 29, 327710. 39 -17042. 86, 327710. 02 -17037. 33, 327712. 24
-17033. 46, 327715. 74 -17029. 58, 327719. 43 -17026. 08, 327723. 12 -17021. 47, 327726. 62
-17018. 7, 327729. 39 -17013. 17, 327734. 74 -17010. 59, 327739. 35 -17007. 08, 327741. 93
-17003. 58, 327747. 09 -16999. 71, 327752. 07 -16996. 57, 327758. 16
-16994. 53, 327760. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>417</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>45</ooe: GST_EZ>
<ooe: GST_FLAECH>11236</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112417</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011245</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11607</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>666</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1352">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17039. 83, 327793. 29 -17037. 01, 327790. 8 -17037. 01, 327790. 8
-17001. 85, 327763. 02 -16996. 26, 327763. 04 -16994. 53, 327760. 65 -16996. 57, 327758. 16
-16999. 71, 327752. 07 -17003. 58, 327747. 09 -17007. 08, 327741. 93 -17010. 59, 327739. 35
-17013. 17, 327734. 74 -17018. 7, 327729. 39 -17021. 47, 327726. 62 -17026. 08, 327723. 12
-17029. 58, 327719. 43 -17033. 46, 327715. 74 -17037. 33, 327712. 24 -17042. 86, 327710. 02
-17047. 29, 327710. 39 -17051. 71, 327713. 34 -17057. 8, 327716. 66 -17064. 44, 327719. 06
-17068. 68, 327721. 64 -17071. 81, 327724. 04 -17079. 74, 327723. 3 -17082. 69, 327722. 75
-17086. 93, 327726. 81 -17091. 55, 327726. 62 -17097. 26, 327724. 78 -17099. 73, 327721. 52
-17109. 69, 327723. 71 -17110. 86, 327723. 88 -17121. 27, 327725. 34 -17121. 41, 327726. 36
-17127. 51, 327735. 37 -17121. 42, 327739. 35 -17113. 49, 327744. 14 -17101. 32, 327751. 15
-17087. 67, 327760. 74 -17080. 3, 327765. 16 -17066. 28, 327772. 72 -17053. 37, 327782. 5
-17039. 83, 327793. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>417</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>45</ooe: GST_EZ>
<ooe: GST_FLAECH>11236</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112417</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011245</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11607</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>5585</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1353">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16924. 327801. 72 -16916. 03, 327808. 99 -16895. 73, 327825. 74
-16892. 44, 327822. 33 -16893. 52, 327821. 4 -16899. 1, 327817. 52 -16900. 8, 327815. 58
-16903. 46, 327813. 89 -16906. 61, 327812. 43 -16910. 25, 327810. 73 -16912. 67, 327809. 52
-16914. 61, 327807. 83 -16916. 55, 327805. 64 -16918. 49, 327803. 22 -16920. 43, 327800. 8
-16921. 68, 327799. 27
-16924. 327801. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>409/2</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>24</ooe: GST_EZ>
<ooe: GST_FLAECH>378</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112409/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011224</ooe: GST_EZNR>
<ooe: GST_GDBFLA>358</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>123</ooe: AREA_DI G>

Schutzgueter. gml

```

</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1354">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16924, 327801. 72 -16921. 68, 327799. 27 -16922. 61, 327798. 13
-16924. 55, 327795. 22 -16927. 22, 327792. 8 -16930. 13, 327791. 34 -16932. 79, 327790. 13
-16939. 34, 327787. 46 -16941. 52, 327785. 52 -16943. 46, 327783. 1 -16945. 16, 327781. 4
-16948. 31, 327779. 95 -16952. 67, 327778. 49 -16953. 13, 327778. 33 -16953. 46, 327778. 62
-16944. 25, 327783. 62
-16924, 327801. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>408/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>169</ooe: GST_EZ>
  <ooe: GST_FLAECH>342</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112408/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112169</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>359</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>82</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1355">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16953. 46, 327778. 62 -16953. 13, 327778. 33 -16955. 34, 327777. 52
-16957. 04, 327775. 1 -16958. 97, 327773. 4 -16960. 43, 327772. 19 -16962. 85, 327770. 74
-16966. 59, 327768. 64 -16968. 5, 327770. 41
-16953. 46, 327778. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>407/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>45</ooe: GST_EZ>
  <ooe: GST_FLAECH>195</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112407/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011245</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>181</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>29</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1356">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-16883. 8, 327844. 56 -16887. 92, 327841. 09 -16898. 43, 327828. 17
-16911. 7, 327818. 55 -16902. 27, 327833. 32 -16898. 08, 327837. 37 -16890. 67, 327842. 93
-16886. 04, 327844. 78
-16883. 8, 327844. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>412</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>25</ooe: GST_EZ>
  <ooe: GST_FLAECH>325</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112412</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011225</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>331</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>143</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>

```


Schutzgueter. gml

```
<ooe: Schutzgueter fi d="F1357">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>-16869. 1, 327850. 39 -16862. 61, 327854. 46 -16858. 97, 327849. 84
-16867. 59, 327845. 88 -16871. 22, 327843. 7 -16873. 89, 327842 -16876. 31, 327841. 04
-16878. 49, 327840. 07 -16879. 95, 327838. 85 -16881. 16, 327836. 43 -16881. 89, 327834. 25
-16883. 1, 327831. 34 -16884. 07, 327829. 4 -16885. 52, 327827. 7 -16887. 71, 327827. 22
-16889. 4, 327826. 73 -16891. 1, 327824. 79 -16891. 83, 327822. 85 -16892. 44, 327822. 33
-16895. 73, 327825. 74 -16886. 48, 327836. 68 -16878. 34, 327844. 01 -16876. 78, 327843. 85
-16874, 327843. 85
-16869. 1, 327850. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
```

```
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>410/2</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>21</ooe: GST_EZ>
<ooe: GST_FLAECH>454</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112410/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011221</ooe: GST_EZNR>
<ooe: GST_GDBFLA>451</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>191</ooe: AREA_DI G>
```

```
</ooe: Schutzgueter>
```

```
</gml : featureMember>
```

```
<gml : featureMember>
```

```
<ooe: Schutzgueter fi d="F1358">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryl s><gml : Li nearRi ng><gml : coordi nates>-16968. 5, 327770. 41
```

```
-16966. 59, 327768. 64 -16968. 91, 327767. 34 -16972. 06, 327765. 65 -16974. 25, 327764. 92
-16975. 22, 327763. 71 -16975. 7, 327762. 25 -16976. 19, 327760. 56 -16977. 64, 327759. 34
-16980. 31, 327758. 86 -16982. 73, 327758. 13 -16990. 97, 327747. 47 -16993. 4, 327744. 07
-16995. 34, 327742. 37 -16997. 03, 327740. 44 -16998. 24, 327739. 22 -16998. 85, 327739. 05
-16999. 39, 327738. 9 -16988. 63, 327756. 63
```

```
-16968. 5, 327770. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryl
s><gml : Li nearRi ng><gml : coordi nates>-17035. 06, 327704. 49 -17029. 91, 327708. 73
```

```
-17031. 45, 327706. 99
-17035. 06, 327704. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-17001. 4, 327736. 17 -17000. 54, 327737. 01
-16999. 61, 327738. 54 -16999. 83, 327737. 43
```

```
-17001. 4, 327736. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryl
s><gml : Li nearRi ng><gml : coordi nates>-17020. 6, 327717. 5 -17016. 09, 327721. 89
```

```
-17016. 09, 327721. 17
-17020. 6, 327717. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml :
Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>406</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>169</ooe: GST_EZ>
<ooe: GST_FLAECH>1185</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112406</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112169</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1208</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>116</ooe: AREA_DI G>
```

```
</ooe: Schutzgueter>
```

```
</gml : featureMember>
```

```
<gml : featureMember>
```

```
<ooe: Schutzgueter fi d="F1359">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>-17110. 86, 327723. 88 -17109. 69, 327723. 71 -17099. 73, 327721. 52
```

```
-17085. 72, 327718. 42 -17118. 49, 327723. 47 -17117. 18, 327723. 47 -17112. 92, 327723. 47
-17110. 86, 327723. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></ooe: geometryProperty>
```

Schutzgueter. gml

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>426/2</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>250</ooe: GST_EZ>
<ooe: GST_FLAECH>778</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112426/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112250</ooe: GST_EZNR>
<ooe: GST_GDBFLA>778</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>26</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1360">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17143. 41, 327718. 27 -17138. 83, 327718. 33 -17138. 1, 327715. 59
-17142. 95, 327715. 31 -17161. 88, 327712. 88 -17168. 16, 327712. 02 -17174. 73, 327711. 14
-17183. 4, 327709. 14 -17183. 41, 327709. 13 -17186. 38, 327708. 52 -17186. 38, 327708. 52
-17188. 87, 327708 -17190. 63, 327707. 64 -17198. 64, 327705. 96 -17212. 4, 327701. 03
-17212. 41, 327701. 03 -17223. 03, 327699. 79 -17233. 53, 327698. 57 -17249. 11, 327699. 07
-17267. 38, 327699. 65 -17301. 38, 327702. 2 -17329. 71, 327695. 37 -17348. 39, 327690. 43
-17348. 4, 327690. 42 -17353. 1, 327689. 19 -17353. 2, 327690. 97 -17353. 14, 327691. 69
-17329. 58, 327701. 09 -17298. 72, 327706. 6 -17263. 88, 327703. 22 -17233. 8, 327702. 56
-17184. 03, 327712. 06
-17143. 41, 327718. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>418/2</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>250</ooe: GST_EZ>
<ooe: GST_FLAECH>927</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112418/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112250</ooe: GST_EZNR>
<ooe: GST_GDBFLA>927</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>839</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1361">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17416. 97, 327686. 61 -17413. 32, 327675. 74 -17467. 12, 327677. 98
-17467. 12, 327677. 98 -17466. 9, 327682. 53 -17466. 76, 327685. 3 -17466. 4, 327692. 63
-17419. 23, 327686. 89
-17416. 97, 327686. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>445/2</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>231</ooe: GST_EZ>
<ooe: GST_FLAECH>655</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40112445/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112231</ooe: GST_EZNR>
<ooe: GST_GDBFLA>673</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>653</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1362">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17390. 88, 327685. 44 -17388. 77, 327686. 04 -17384. 16, 327685. 95
-17392. 97, 327677. 34 -17412. 61, 327673. 63 -17413. 32, 327675. 74 -17416. 97, 327686. 61
-17416. 91, 327686. 6 -17416. 91, 327686. 6 -17416. 68, 327686. 6 -17416. 51, 327686. 6
-17407. 77, 327684. 82 -17400. 27, 327684. 02
```

Schutzgueter. gml

```
-17390.88, 327685.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>  
<oee:GST_KGREF>40112</oee:GST_KGREF>  
<oee:GST_NUMMER>444</oee:GST_NUMMER>  
<oee:GST_GB>40112</oee:GST_GB>  
<oee:GST_EZ>137</oee:GST_EZ>  
<oee:GST_FLAECH>249</oee:GST_FLAECH>  
<oee:GST_GSTNR>40112444</oee:GST_GSTNR>  
<oee:GST_EZNR>40112137</oee:GST_EZNR>  
<oee:GST_GDBFLA>273</oee:GST_GDBFLA>  
<oee:FFH>6510</oee:FFH>  
<oee:AREA_DIG>244</oee:AREA_DIG>  
</oee:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<oee:Schutzgueter fid="F1363">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-16828.94, 327874.52 -16827.9, 327875.31 -16826.95, 327873.95  
-16826.95, 327873.66 -16828.24, 327871.34 -16828.39, 327871.26 -16828.56, 327870.85  
-16830.26, 327867.22 -16831.22, 327864.31 -16834.13, 327861.4 -16846.98, 327855.34  
-16858.97, 327849.84 -16862.61, 327854.46 -16860.04, 327856.48 -16847.98, 327859.95  
-16845.47, 327861.87 -16842.51, 327861.45 -16837.88, 327866.08 -16830.74, 327869.97  
-16829.93, 327870.42 -16829.02, 327873.66  
-16828.94, 327874.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
```

```
l:Polygon></oee:geometryProperty>  
<oee:GST_KGREF>40112</oee:GST_KGREF>  
<oee:GST_NUMMER>411</oee:GST_NUMMER>  
<oee:GST_GB>40112</oee:GST_GB>  
<oee:GST_EZ>25</oee:GST_EZ>  
<oee:GST_FLAECH>1542</oee:GST_FLAECH>  
<oee:GST_GSTNR>40112411</oee:GST_GSTNR>  
<oee:GST_EZNR>4011225</oee:GST_EZNR>  
<oee:GST_GDBFLA>1554</oee:GST_GDBFLA>  
<oee:FFH>3260</oee:FFH>  
<oee:AREA_DIG>188</oee:AREA_DIG>  
</oee:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<oee:Schutzgueter fid="F1364">
```

```
<oee:geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-18361.46, 326527.22  
-18362.31, 326525.66 -18378.7, 326500 -18380.47, 326497.16 -18399.59, 326438.1  
-18399.96, 326436.95 -18404.5, 326421.34 -18404.7, 326411.35 -18406.09, 326409.71  
-18412.08, 326402.58 -18412.08, 326402.58 -18419.52, 326393.73 -18420.48, 326393.1  
-18422.05, 326390.85 -18422.18, 326390.58 -18426.84, 326385.02 -18428.58, 326383.87  
-18431.06, 326382.07 -18432.86, 326379.14 -18435.11, 326376.44 -18437.13, 326373.51  
-18438.93, 326371.26 -18440.74, 326369.46 -18443.44, 326367.89 -18446.14, 326366.08  
-18448.16, 326366.08 -18450.64, 326364.96 -18452.67, 326363.16 -18454.24, 326362.93  
-18459.19, 326362.26 -18459.21, 326362.25 -18459.64, 326362.27 -18460.02, 326362.29  
-18461.93, 326361.58 -18463.25, 326361.58 -18465.05, 326361.81 -18466.4, 326360.46  
-18467.26, 326359.59 -18468.98, 326358.95 -18469.55, 326358.88 -18471.58, 326358.88  
-18473.38, 326357.76 -18475.17, 326356.41 -18477.59, 326358.67 -18475.4, 326360.68  
-18472.7, 326362.48 -18470.68, 326363.16 -18467.75, 326364.28 -18465.27, 326364.96  
-18463.92, 326366.31 -18463.42, 326366.94 -18461.99, 326367.56 -18457.72, 326367.31  
-18457.39, 326366.98 -18455.14, 326366.31 -18453.34, 326366.98 -18453.25, 326367.05  
-18448.93, 326366.79 -18428.49, 326391.16 -18427.68, 326391.97 -18425.88, 326392.42  
-18424.53, 326391.97 -18423.63, 326392.65 -18420.25, 326396.25 -18417.16, 326398.69  
-18416.87, 326399.18 -18416.2, 326400.3 -18414.62, 326402.55 -18414.17, 326403.9  
-18412.82, 326405.93 -18411.47, 326407.5 -18410.12, 326409.08 -18409.9, 326411.11  
-18410.27, 326412.88 -18409.72, 326413.52 -18409.73, 326413.53 -18409.25, 326420.51  
-18408.78, 326427.43 -18408.54, 326427.76 -18408.71, 326428.43 -18408.64, 326429.39  
-18408.65, 326429.4 -18405.76, 326436.07 -18405.62, 326436.09 -18403.59, 326436.77  
-18403.59, 326439.25 -18404.09, 326439.95 -18402.24, 326444.24 -18384.72, 326498.68  
-18384.73, 326498.69 -18372.9, 326518.46 -18372.53, 326518.93 -18372.55, 326519.04  
-18368.84, 326525.24 -18368.03, 326524.56 -18366.9, 326525.01 -18366.45, 326526.81  
-18364.65, 326528.16 -18363.57, 326530.1
```

Schutzgueter. gml

-18361. 46, 326527. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18482. 73, 326346. 98 -18490. 01, 326339. 13
-18491. 61, 326338. 17 -18493. 41, 326336. 37 -18494. 31, 326335. 24 -18494. 64, 326334. 14
-18495. 08, 326333. 67 -18496. 63, 326329. 38 -18497. 01, 326328. 94 -18498. 36, 326327. 59
-18499. 26, 326325. 34 -18499. 94, 326322. 86 -18500. 61, 326320. 84 -18501. 29, 326318. 14
-18501. 29, 326316. 47 -18505. 08, 326305. 98 -18503. 49, 326300. 28 -18503. 77, 326299. 9
-18503. 77, 326297. 88 -18503. 99, 326295. 63 -18504. 89, 326293. 6 -18506. 47, 326291. 57
-18507. 37, 326289. 55 -18508. 49, 326287. 3 -18509. 84, 326284. 59 -18510. 74, 326282. 57
-18510. 29, 326278. 29 -18510. 09, 326276. 5 -18511. 36, 326268. 28 -18510. 47, 326256. 01
-18510. 45, 326255. 95 -18510. 52, 326255. 56 -18509. 79, 326252. 99 -18509. 64, 326252. 33
-18510. 29, 326249. 7 -18510. 52, 326246. 78 -18510. 74, 326243. 85 -18510. 29, 326242. 27
-18507. 37, 326232. 37 -18504. 22, 326224. 27 -18502. 65, 326221. 97 -18505. 34, 326222. 46
-18506. 22, 326222. 32 -18507. 37, 326224. 49 -18509. 84, 326230. 57 -18510. 52, 326233. 04
-18510. 97, 326234. 85 -18511. 19, 326236. 65 -18511. 64, 326238. 9 -18512. 1, 326242. 05
-18512. 55, 326244. 3 -18513. 14, 326245. 01 -18515. 02, 326254. 36 -18515. 02, 326254. 37
-18515. 88, 326268. 01 -18514. 69, 326281. 02 -18514. 12, 326281. 67 -18512. 32, 326284. 14
-18511. 19, 326286. 17 -18510. 07, 326287. 97 -18508. 94, 326290. 67 -18507. 37, 326293. 37
-18507. 59, 326299. 23 -18507. 61, 326299. 29 -18507. 58, 326299. 36 -18507. 55, 326299. 41
-18507. 92, 326300. 69 -18508. 04, 326301. 25 -18508. 12, 326301. 42 -18509. 69, 326306. 89
-18504. 97, 326319. 99 -18504. 67, 326320. 16 -18503. 54, 326320. 84 -18502. 87, 326322. 19
-18502. 19, 326324. 21 -18501. 29, 326326. 69 -18500. 84, 326328. 72 -18500. 16, 326331. 64
-18500. 16, 326333. 36 -18499. 69, 326334. 69 -18499. 69, 326334. 69 -18496. 63, 326338. 36
-18496. 34, 326338. 4 -18494. 54, 326339. 07 -18492. 96, 326340. 42 -18491. 16, 326342. 67
-18489. 13, 326344. 7 -18487. 78, 326346. 5 -18486. 66, 326348. 08 -18484. 41, 326350. 33
-18483. 28, 326351. 23 -18484. 18, 326352. 8 -18484. 3, 326353. 16 -18481. 06, 326357. 05
-18477. 78, 326354. 08 -18479. 23, 326351. 9 -18481. 03, 326350. 78 -18481. 93, 326348. 98
-18482. 73, 326346. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18499. 07, 326216. 3 -18499. 13, 326213. 02
-18507. 14, 326193. 57 -18507. 3, 326192. 27 -18511. 09, 326183. 3 -18507. 81, 326150. 85
-18513. 77, 326150. 49 -18514. 82, 326156. 31 -18516. 31, 326169. 88 -18516. 31, 326169. 88
-18516. 31, 326169. 88 -18517. 69, 326182. 36 -18506. 08, 326206. 3 -18503. 77, 326211. 04
-18504. 42, 326214. 93 -18504. 88, 326215. 31 -18504. 9, 326217. 47 -18503. 51, 326217. 47
-18499. 07, 326216. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17750. 35, 326910. 42 -17748. 09, 326911. 18
-17747. 6, 326910. 19 -17747. 26, 326907. 18 -17747. 93, 326904. 5 -17747. 93, 326902. 25
-17749. 98, 326897. 04 -17750. 94, 326895. 8 -17753. 29, 326892. 79 -17756. 3, 326890. 11
-17760. 32, 326887. 43 -17762. 66, 326885. 76 -17764. 67, 326882. 75 -17764. 33, 326879. 4
-17760. 99, 326873. 37 -17756. 97, 326872. 71 -17755. 47, 326872. 21 -17752. 86, 326869. 18
-17751. 95, 326866. 68 -17751. 92, 326866. 57 -17758. 96, 326848. 3 -17759. 65, 326847. 27
-17759. 75, 326846. 26 -17760. 91, 326843. 25 -17761. 61, 326842. 74 -17761. 3, 326842. 58
-17763. 75, 326836. 63 -17766. 29, 326830. 53 -17768. 84, 326825. 44 -17770. 87, 326821. 37
-17772. 39, 326816. 8 -17774. 43, 326813. 75 -17776. 46, 326810. 19 -17777. 99, 326808. 66
-17780. 53, 326806. 12 -17782. 72, 326804. 66 -17787. 72, 326802. 84 -17798. 02, 326792. 69
-17799. 85, 326792. 39 -17800. 23, 326792. 32 -17805. 45, 326791. 37 -17807. 99, 326791. 37
-17810. 53, 326788. 32 -17812. 97, 326785. 18 -17819. 24, 326781. 95 -17842. 3, 326797. 37
-17849. 37, 326785. 78 -17851. 21, 326785. 78 -17853. 75, 326783. 24 -17855. 79, 326780. 19
-17858. 84, 326777. 64 -17860. 36, 326774. 59 -17860. 29, 326773. 68 -17861. 1, 326772. 88
-17859. 97, 326769. 91 -17859. 86, 326768. 49 -17858. 81, 326766. 82 -17856. 89, 326761. 73
-17863. 32, 326740. 5 -17885. 96, 326737. 22 -17888. 47, 326745. 21 -17892. 96, 326746. 05
-17896. 47, 326747. 64 -17897. 48, 326750. 69 -17903. 08, 326752. 22 -17907. 14, 326749. 17
-17908. 17, 326748. 87 -17909. 3, 326749. 08 -17915. 66, 326751. 38 -17923. 69, 326746. 05
-17942. 11, 326761. 67 -17949. 99, 326766. 09 -17960. 24, 326759. 03 -17968. 19, 326742. 85
-17991. 57, 326738. 85 -18001. 38, 326728. 22 -18002. 02, 326719. 51 -18012. 19, 326716. 83
-18037. 81, 326711. 54 -18040. 88, 326711. 54 -18048. 91, 326709. 25 -18081. 04, 326702. 61
-18084. 1, 326702. 39 -18091. 22, 326700. 86 -18092. 21, 326700. 3 -18093. 86, 326699. 95
-18105. 88, 326689. 21 -18105. 96, 326689. 17 -18111. 09, 326687. 32 -18111. 05, 326687. 13
-18114. 1, 326684. 59 -18114. 2, 326684. 54 -18122. 6, 326681. 1 -18123. 84, 326679. 89
-18126. 3, 326678. 49 -18129. 86, 326675. 44 -18133. 93, 326673. 4 -18137. 49, 326669. 34
-18141. 05, 326665. 78 -18143. 72, 326663. 87 -18146. 88, 326663. 79 -18151. 64, 326659. 06
-18154. 83, 326653. 02 -18155. 8, 326652. 05 -18158. 34, 326647. 98 -18158. 19, 326646. 63
-18162. 52, 326638. 4 -18159. 46, 326633. 53 -18159. 86, 326632. 72 -18160. 84, 326630. 77
-18168. 59, 326627. 78 -18168. 6, 326627. 77 -18184, 326623. 27 -18189. 16, 326631. 17
-18213. 97, 326626. 6 -18305. 59, 326586. 32 -18319. 82, 326572. 12 -18341. 58, 326554. 51
-18352. 05, 326546. 03 -18357. 81, 326533. 94 -18358. 25, 326533. 12 -18361. 25, 326537. 9
-18361. 15, 326538. 07 -18360. 91, 326538. 47 -18360. 91, 326538. 47 -18360. 65, 326538. 99

Schutzgueter. gml

-18355. 86, 326548. 44 -18349. 49, 326554. 47 -18341. 75, 326561. 89 -18332. 27, 326569. 72
-18324. 79, 326575. 89 -18324. 79, 326575. 89 -18324. 52, 326576. 1 -18309. 19, 326590. 95
-18215. 71, 326632. 37 -18187. 72, 326637. 13 -18181. 91, 326628. 38 -18167. 47, 326633. 33
-18169. 88, 326638. 94 -18154. 5, 326662. 53 -18148. 07, 326667. 32 -18140. 9, 326669. 0
-18125. 52, 326684. 15 -18114. 02, 326689. 38 -18114. 02, 326689. 39 -18110. 55, 326690. 96
-18093. 27, 326704. 37 -18046. 2, 326713. 8 -18043. 42, 326714. 08 -18043. 07, 326714. 43
-18017. 6, 326719. 53 -18013. 83, 326721. 77 -18006. 78, 326724. 17 -18005. 97, 326730. 7
-17991. 49, 326744. 3 -17978. 3, 326748. 33 -17975. 37, 326751. 2 -17972. 23, 326751. 2
-17970. 2, 326754. 25 -17967. 15, 326756. 8 -17967. 15, 326759. 26 -17964. 52, 326761. 82
-17952. 04, 326769. 7 -17949. 86, 326770. 02 -17949. 8, 326770. 06 -17939. 02, 326765. 08
-17936. 1, 326762. 39 -17935. 62, 326760. 86 -17933. 08, 326756. 8 -17931. 04, 326757. 7
-17924. 88, 326751. 99 -17916. 72, 326754. 7 -17911. 69, 326754. 64 -17891. 79, 326751. 82
-17891. 38, 326751. 2 -17887. 82, 326751. 2 -17885. 28, 326750. 69 -17884. 97, 326750. 38
-17882. 77, 326742. 07 -17866. 25, 326744. 23 -17861. 83, 326761. 47 -17862. 56, 326763. 44
-17862. 4, 326764. 42 -17863. 88, 326767. 02 -17866. 18, 326773. 26 -17864. 94, 326774. 08
-17864. 6, 326775. 12 -17853. 64, 326784. 43 -17844. 6, 326801. 58 -17838. 22, 326801. 94
-17827. 4, 326792. 05 -17826. 8, 326790. 86 -17826. 38, 326791. 12 -17823. 22, 326788. 23
-17818. 58, 326788. 7 -17804. 94, 326794. 18 -17803. 52, 326794. 76 -17802. 4, 326793. 92
-17799. 34, 326794. 42 -17796. 8, 326796. 46 -17794. 26, 326800. 02 -17790. 7, 326803. 58
-17786. 63, 326805. 61 -17785. 62, 326807. 14 -17784. 37, 326808. 38 -17781. 33, 326809. 53
-17774. 54, 326820. 46 -17772. 9, 326818. 83 -17772. 9, 326821. 88 -17770. 87, 326828. 49
-17769. 34, 326832. 56 -17767. 82, 326836. 63 -17767. 09, 326839. 52 -17764. 02, 326847. 56
-17760. 78, 326856. 01 -17759. 31, 326856. 31 -17757. 97, 326858. 65 -17757. 64, 326861. 33
-17758. 51, 326861. 96 -17757. 39, 326864. 86 -17767. 05, 326879. 18 -17767. 85, 326880. 37
-17767. 01, 326882. 55 -17761. 03, 326889. 5 -17760. 65, 326889. 77 -17756. 3, 326894. 13
-17755. 81, 326894. 58 -17750. 61, 326899. 48 -17749. 61, 326907. 18
-17750. 35, 326910. 42

</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>1485/2</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>226</ooe: GST_EZ>
<ooe: GST_FLAECH>6472</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401121485/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112226</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6467</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>5659</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1365">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18499. 13, 326213. 02
-18499. 13, 326212. 91 -18499. 16, 326211. 58 -18507. 3, 326192. 27 -18507. 14, 326193. 57
-18499. 13, 326213. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17798. 02, 326792. 69 -17799. 97, 326790. 77
-17799. 99, 326790. 77 -17800. 23, 326792. 32 -17799. 85, 326792. 39
-17798. 02, 326792. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17758. 96, 326848. 3 -17759. 75, 326846. 26
-17759. 65, 326847. 27
-17758. 96, 326848. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
<gml : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17760. 91, 326843. 25 -17770. 38, 326818. 64
-17779. 41, 326805. 86 -17782. 72, 326804. 66 -17780. 53, 326806. 12 -17777. 99, 326808. 66
-17776. 46, 326810. 19 -17774. 43, 326813. 75 -17772. 39, 326816. 8 -17770. 87, 326821. 37
-17768. 84, 326825. 44 -17766. 29, 326830. 53 -17763. 75, 326836. 63 -17761. 3, 326842. 58
-17761. 61, 326842. 74
-17760. 91, 326843. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17752. 86, 326869. 18 -17751. 52, 326867. 62
-17751. 92, 326866. 57 -17751. 95, 326866. 68
-17752. 86, 326869. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17749. 98, 326897. 04 -17750. 8, 326894. 93

Schutzgueter. gml

-17763. 18, 326881. 13 -17755. 47, 326872. 21 -17756. 97, 326872. 71 -17760. 99, 326873. 37
-17764. 33, 326879. 4 -17764. 67, 326882. 75 -17762. 66, 326885. 76 -17760. 32, 326887. 43
-17756. 3, 326890. 11 -17753. 29, 326892. 79 -17750. 94, 326895. 8
-17749. 98, 326897. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18159. 86, 326631. 14 -18160. 84, 326630. 77
-18159. 86, 326632. 72
-18159. 86, 326631. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17748. 09, 326911. 18 -17743. 86, 326912. 59
-17745. 42, 326908. 65 -17747. 93, 326902. 25 -17747. 93, 326904. 5 -17747. 26, 326907. 18
-17747. 6, 326910. 19
-17748. 09, 326911. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>1485/2</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>226</ooe: GST_EZ>
<ooe: GST_FLAECH>6472</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401121485/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40112226</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6467</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>111</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1366">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18146. 88, 326663. 79
-18143. 72, 326663. 87 -18144. 61, 326663. 23 -18148. 17, 326660. 18 -18150. 71, 326658. 66
-18153. 25, 326654. 59 -18154. 83, 326653. 02 -18151. 64, 326659. 06
-18146. 88, 326663. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18123. 84, 326679. 89 -18122. 6, 326681. 1
-18114. 2, 326684. 54 -18118. 17, 326682. 56 -18122. 75, 326680. 52
-18123. 84, 326679. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18105. 88, 326689. 21 -18093. 86, 326699. 95
-18092. 21, 326700. 3 -18094. 78, 326698. 83 -18098. 85, 326694. 25 -18101. 39, 326691. 71
-18105. 88, 326689. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18037. 81, 326711. 54 -18012. 19, 326716. 83
-18010. 66, 326712. 28 -18010. 88, 326712. 56 -18012. 91, 326715. 61 -18030. 2, 326712. 56
-18035. 79, 326711. 54
-18037. 81, 326711. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18081. 04, 326702. 61 -18048. 91, 326709. 25
-18051. 56, 326708. 49 -18063. 76, 326705. 95 -18070. 88, 326704. 42 -18076. 98, 326702. 9
-18081. 04, 326702. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18167. 15, 326625. 51 -18168. 6, 326627. 77
-18160. 84, 326630. 77 -18160. 88, 326630. 69 -18163. 42, 326628. 15 -18166. 98, 326625. 61
-18167. 15, 326625. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18159. 46, 326633. 53 -18162. 52, 326638. 4
-18158. 19, 326646. 63 -18157. 83, 326643. 4 -18158. 34, 326640. 35 -18159. 36, 326633. 74
-18159. 46, 326633. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>1511</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>13</ooe: GST_EZ>
<ooe: GST_FLAECH>7894</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401121511</ooe: GST_GSTNR>
<ooe: GST_EZNR>4011213</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7894</ooe: GST_GDBFLA>

Schutzgueter. gml

```
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DIG>100</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1367">
    <ooe: geometryProperty><gml: MultiPolygon><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18114. 11, 326636. 41
-18146. 2, 326625. 98 -18141. 56, 326628. 15 -18128. 85, 326632. 22 -18117. 15, 326635. 77
-18114. 11, 326636. 41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18157. 09, 326622. 44 -18163. 78, 326620. 27
-18163. 98, 326620. 57 -18167. 15, 326625. 51 -18166. 98, 326625. 61 -18163. 42, 326628. 15
-18160. 88, 326630. 69 -18160. 84, 326630. 77 -18159. 86, 326631. 14 -18159. 86, 326624. 59
-18161. 41, 326621. 27
-18157. 09, 326622. 44</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: PolygonMember></gml: MultiPolygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>1511</ooe: GST_NUMMER>
    <ooe: GST_GB>40112</ooe: GST_GB>
    <ooe: GST_EZ>13</ooe: GST_EZ>
    <ooe: GST_FLAECH>7894</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>401121511</ooe: GST_GSTNR>
    <ooe: GST_EZNR>4011213</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>7894</ooe: GST_GDBFLA>
    <ooe: FFH>6510</ooe: FFH>
    <ooe: AREA_DIG>61</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1368">
    <ooe: geometryProperty><gml: MultiPolygon><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18035. 85, 326743. 12
-18025. 89, 326733. 46 -18027. 66, 326734. 93 -18031. 73, 326738. 49 -18036. 3, 326742. 56
-18035. 85, 326743. 12</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18046. 2, 326713. 8 -18093. 27, 326704. 37
-18110. 55, 326690. 96 -18114. 02, 326689. 39 -18117. 95, 326693. 63 -18117. 87, 326693. 68
-18117. 06, 326694. 25 -18116. 64, 326694. 25 -18110. 54, 326694. 25 -18108. 51, 326696. 29
-18107. 49, 326701. 37 -18104. 44, 326705. 95 -18099. 86, 326707. 47 -18094. 78, 326705. 44
-18091. 22, 326705. 44 -18087. 15, 326705. 95 -18083. 59, 326709 -18081. 05, 326710. 52
-18078. 51, 326713. 57 -18075. 46, 326712. 05 -18070. 37, 326712. 05 -18066. 3, 326711. 03
-18064. 27, 326713. 07 -18060. 71, 326714. 59 -18058. 17, 326712. 56 -18048. 51, 326713. 57
-18046. 2, 326713. 8</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18020. 82, 326728. 55 -18013. 83, 326721. 77
-18017. 6, 326719. 53 -18043. 07, 326714. 43 -18040. 88, 326716. 62 -18036. 81, 326719. 17
-18032. 23, 326720. 69 -18029. 18, 326720. 69 -18026. 64, 326720. 18 -18024. 61, 326721. 2
-18021. 56, 326722. 22 -18020. 03, 326725. 78
-18020. 82, 326728. 55</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: PolygonMember></gml: MultiPolygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>1455</ooe: GST_NUMMER>
    <ooe: GST_GB>40112</ooe: GST_GB>
    <ooe: GST_EZ>10</ooe: GST_EZ>
    <ooe: GST_FLAECH>9607</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>401121455</ooe: GST_GSTNR>
    <ooe: GST_EZNR>4011210</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>9574</ooe: GST_GDBFLA>
    <ooe: FFH>3260</ooe: FFH>
    <ooe: AREA_DIG>346</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1369">
```

Schutzgueter. gml

```

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17859. 97, 326769. 91
-17861. 1, 326772. 88 -17860. 29, 326773. 68
-17859. 97, 326769. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17892. 96, 326746. 05 -17888. 47, 326745. 21
-17885. 96, 326737. 22 -17863. 32, 326740. 5 -17856. 89, 326761. 73 -17858. 81, 326766. 82
-17857. 31, 326764. 42 -17855. 79, 326761. 37 -17855. 28, 326757. 81 -17857. 31, 326753. 24
-17858. 33, 326749. 68 -17860. 36, 326746. 12 -17861. 89, 326742. 05 -17863. 92, 326739
-17867. 99, 326736. 96 -17878. 16, 326734. 42 -17881. 72, 326733. 41 -17886. 3, 326733. 41
-17888. 84, 326736. 96 -17890. 87, 326740. 52 -17889. 86, 326742. 05 -17890. 87, 326745. 1
-17892. 96, 326746. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-17849. 37, 326785. 78 -17842. 3, 326797. 37
-17819. 24, 326781. 95 -17812. 97, 326785. 18 -17814. 09, 326783. 75 -17817. 65, 326781. 71
-17822. 23, 326781. 71 -17824. 77, 326782. 73 -17828. 84, 326786. 29 -17832. 9, 326789. 85
-17834. 43, 326790. 86 -17837. 48, 326790. 36 -17840. 02, 326792. 39 -17842. 57, 326789. 85
-17848. 67, 326785. 78
-17849. 37, 326785. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18010. 66, 326712. 28 -18012. 19, 326716. 83
-18002. 02, 326719. 51 -18001. 38, 326728. 22 -17991. 57, 326738. 85 -17968. 19, 326742. 85
-17960. 24, 326759. 03 -17949. 99, 326766. 09 -17942. 11, 326761. 67 -17923. 69, 326746. 05
-17915. 66, 326751. 38 -17909. 3, 326749. 08 -17908. 17, 326748. 87 -17914. 26, 326747. 13
-17919. 86, 326745. 1 -17924. 94, 326746. 12 -17928. 5, 326747. 13 -17938. 67, 326751. 71
-17941. 72, 326755. 78 -17947. 32, 326755. 78 -17950. 37, 326759. 34 -17954. 94, 326760. 86
-17957. 99, 326759. 34 -17960. 03, 326756. 29 -17962. 57, 326753. 74 -17962. 57, 326750. 19
-17963. 08, 326745. 61 -17968. 67, 326742. 56 -17973. 25, 326740. 02 -17977. 32, 326736. 46
-17982. 91, 326734. 93 -17986. 47, 326732. 39 -17991. 05, 326731. 37 -17994. 1, 326726. 79
-17999. 69, 326721. 2 -18003. 25, 326717. 64 -18005. 28, 326713. 07 -18007. 32, 326707. 98
-18010. 66, 326712. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1514</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>10</ooe: GST_EZ>
  <ooe: GST_FLAECH>17125</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401121514</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011210</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>17125</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>733</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1370">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18082. 17, 326631. 44 -18083. 0, 326631. 08 -18083. 0, 326631. 07
-18097. 36, 326606. 04 -18098. 52, 326600. 34 -18101. 34, 326599. 09 -18107. 07, 326597. 3
-18087. 53, 326635. 51 -18084. 1, 326635. 77
-18082. 17, 326631. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1512</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>241</ooe: GST_EZ>
  <ooe: GST_FLAECH>723</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401121512</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112241</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>723</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>223</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1371">

```


Schutzgueter. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-17768. 11, 326879. 69 -17767. 05, 326879. 18 -17757. 39, 326864. 86  
-17758. 51, 326861. 96 -17761. 32, 326864 -17760. 32, 326868. 35 -17761. 99, 326871. 03  
-17765, 326875. 38 -17768. 35, 326879. 06  
-17768. 11, 326879. 69</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>739/1</ooe: GST_NUMMER>  
<ooe: GST_GB>40112</ooe: GST_GB>  
<ooe: GST_EZ>70</ooe: GST_EZ>  
<ooe: GST_FLAECH>3344</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40112739/1</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4011270</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>3460</ooe: GST_GDBFLA>  
<ooe: FFH>3260</ooe: FFH>  
<ooe: AREA_DI G>22</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1372">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-17760. 78, 326856. 01 -17764. 02, 326847. 56 -17769. 68, 326850. 31  
-17769. 35, 326853. 96 -17767. 34, 326857. 64 -17763. 33, 326858. 31 -17760. 99, 326855. 97  
-17760. 78, 326856. 01</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>739/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40112</ooe: GST_GB>  
<ooe: GST_EZ>52</ooe: GST_EZ>  
<ooe: GST_FLAECH>3306</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40112739/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4011252</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>3460</ooe: GST_GDBFLA>  
<ooe: FFH>3260</ooe: FFH>  
<ooe: AREA_DI G>63</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1373">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-17747. 65, 326992. 42 -17745. 27, 326990. 24 -17743. 92, 326983. 49  
-17744. 25, 326975. 46 -17742. 91, 326965. 42 -17744. 25, 326963. 74 -17744. 5, 326963. 64  
-17744. 87, 326964. 44 -17747. 7, 326964. 53 -17745. 92, 326976. 06 -17746. 33, 326979. 96  
-17746. 26, 326980. 48 -17746. 59, 326987. 84 -17747. 33, 326989. 38  
-17747. 65, 326992. 42</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>745</ooe: GST_NUMMER>  
<ooe: GST_GB>40112</ooe: GST_GB>  
<ooe: GST_EZ>60</ooe: GST_EZ>  
<ooe: GST_FLAECH>2175</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40112745</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4011260</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>2229</ooe: GST_GDBFLA>  
<ooe: FFH>3260</ooe: FFH>  
<ooe: AREA_DI G>71</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1374">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-17745. 27, 326990. 24 -17727. 45, 326973. 9 -17716. 71, 326956. 7  
-17717. 51, 326950. 18 -17719, 326948. 5 -17721. 04, 326940. 87 -17721. 04, 326934. 77  
-17720. 05, 326929. 34 -17720. 12, 326928. 78 -17721. 55, 326923. 07 -17723. 07, 326918. 5  
-17723. 07, 326910. 87 -17723. 46, 326910. 09 -17743. 86, 326912. 59 -17749. 09, 326914. 39
```

Schutzgueter. gml

```

-17753. 48, 326913. 93 -17757. 44, 326915. 97 -17759. 15, 326930. 92 -17757. 38, 326934. 91
-17753. 11, 326939. 23 -17753. 06, 326948. 76 -17750. 19, 326955. 69 -17744. 76, 326956. 76
-17743. 1, 326960. 66 -17744. 5, 326963. 64 -17744. 25, 326963. 74 -17742. 91, 326965. 42
-17744. 25, 326975. 46 -17743. 92, 326983. 49
-17745. 27, 326990. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>745</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>60</ooe: GST_EZ>
  <ooe: GST_FLAECH>2175</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112745</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011260</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2229</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>2051</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1375">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17983. 69, 326948. 69 -17983. 79, 326954. 17 -17957. 94, 326940. 39
-17935. 33, 326930. 26 -17904. 56, 326915. 65 -17764. 02, 326847. 56 -17774. 16, 326821. 07
-17781. 33, 326809. 53 -17788. 33, 326806. 87 -17798. 3, 326796. 85 -17804. 94, 326794. 18
-17804. 11, 326807. 15 -17803. 63, 326830. 23 -17932. 72, 326895. 05 -17960. 41, 326907. 01
-17984. 48, 326920. 21 -17984. 48, 326920. 21 -17983. 36, 326929. 35
-17983. 69, 326948. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>734</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>122</ooe: GST_EZ>
  <ooe: GST_FLAECH>8086</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112734</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40112122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8021</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>8086</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1376">

```

```

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17716. 71, 326956. 7
-17714. 45, 326953. 07 -17714. 94, 326953. 07 -17717. 51, 326950. 18
-17716. 71, 326956. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-17720. 12, 326928. 78 -17720. 05, 326929. 34
-17720. 02, 326929. 17
-17720. 12, 326928. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>744</ooe: GST_NUMMER>
  <ooe: GST_GB>40112</ooe: GST_GB>
  <ooe: GST_EZ>60</ooe: GST_EZ>
  <ooe: GST_FLAECH>838</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40112744</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4011260</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>868</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>8</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1377">

```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-17989. 3, 326923. 17 -17987. 84, 326918. 9 -17984. 48, 326920. 21  
-17960. 41, 326907. 01 -17932. 72, 326895. 05 -17803. 63, 326830. 23 -17804. 11, 326807. 15  
-17804. 94, 326794. 18 -17818. 58, 326788. 7 -17839. 44, 326806. 11 -18009. 5, 326900. 78  
-18009. 5, 326900. 78  
-17989. 3, 326923. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1342</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>166</ooe: GST_EZ>  
  <ooe: GST_FLAECH>7530</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401121342</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40112166</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>7805</ooe: GST_GDBFLA>  
  <ooe: FFH>6510</ooe: FFH>  
  <ooe: AREA_DI G>7530</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1378">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out  
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-17798. 02, 326792. 69  
-17787. 72, 326802. 84 -17782. 72, 326804. 66 -17783. 58, 326804. 09 -17786. 63, 326802. 56  
-17791. 21, 326798. 49 -17793. 24, 326795. 95 -17796. 8, 326792. 9  
-17798. 02, 326792. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-17758. 96, 326848. 3 -17751. 92, 326866. 57  
-17751. 28, 326864 -17752. 62, 326860. 66 -17752. 95, 326858. 31 -17753. 29, 326856. 31  
-17753. 62, 326853. 29 -17755. 3, 326852. 62 -17756. 97, 326851. 62 -17758. 31, 326849. 28  
-17758. 96, 326848. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI  
s><gml : Li nearRi ng><gml : coordi nates>-17760. 91, 326843. 25 -17759. 75, 326846. 26  
-17759. 98, 326843. 92  
-17760. 91, 326843. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-17752. 86, 326869. 18 -17755. 47, 326872. 21  
-17754. 96, 326872. 04 -17753. 29, 326870. 36  
-17752. 86, 326869. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary  
I s><gml : Li nearRi ng><gml : coordi nates>-17749. 98, 326897. 04 -17747. 93, 326902. 25  
-17747. 93, 326901. 82 -17748. 6, 326898. 81  
-17749. 98, 326897. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1518</ooe: GST_NUMMER>  
  <ooe: GST_GB>40112</ooe: GST_GB>  
  <ooe: GST_EZ>8</ooe: GST_EZ>  
  <ooe: GST_FLAECH>6373</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401121518</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>401128</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>6358</ooe: GST_GDBFLA>  
  <ooe: FFH>3260</ooe: FFH>  
  <ooe: AREA_DI G>48</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1379">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-17743. 86, 326912. 59 -17723. 46, 326910. 09 -17724. 6, 326907. 82  
-17722. 56, 326903. 24 -17723. 07, 326898. 66 -17722. 56, 326894. 09 -17720. 02, 326889. 51  
-17719, 326884. 94 -17720. 02, 326878. 33 -17720. 02, 326874. 77 -17720. 53, 326869. 17  
-17716. 46, 326862. 05 -17720. 02, 326849. 85 -17718. 49, 326844. 76 -17722. 05, 326842. 22  
-17725. 1, 326838. 66 -17724. 6, 326834. 59 -17723. 58, 326832. 05 -17721. 62, 326827. 75  
-17723. 88, 326823. 45 -17744. 05, 326785. 06 -17744. 75, 326783. 72 -17745. 95, 326786. 29  
-17750. 02, 326789. 34 -17754. 09, 326791. 88 -17756. 63, 326796. 46 -17760. 7, 326799
```

Schutzgueter.gml

-17764.52, 326801.78 -17758.32, 326814.19 -17752.15, 326827.24 -17746.93, 326843.85
-17741.23, 326860.7 -17737.67, 326874.94 -17735.06, 326886.57 -17735.54, 326894.4
-17737.2, 326900.57 -17738.62, 326903.18 -17741.94, 326906.74 -17745.42, 326908.65
-17743.86, 326912.59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>1518</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>8</ooe: GST_EZ>
<ooe: GST_FLAECH>6373</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401121518</ooe: GST_GSTNR>
<ooe: GST_EZNR>401128</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6358</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>2743</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1380">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-17799.99, 326790.77 -17799.97, 326790.77 -17798.02, 326792.69
-17796.8, 326792.9 -17793.24, 326795.95 -17791.21, 326798.49 -17786.63, 326802.56
-17783.58, 326804.09 -17782.72, 326804.66 -17779.41, 326805.86 -17770.38, 326818.64
-17760.91, 326843.25 -17759.98, 326843.92 -17759.75, 326846.26 -17758.96, 326848.3
-17758.31, 326849.28 -17756.97, 326851.62 -17755.3, 326852.62 -17753.62, 326853.29
-17753.29, 326856.31 -17752.95, 326858.31 -17752.62, 326860.66 -17751.28, 326864
-17751.92, 326866.57 -17751.52, 326867.62 -17752.86, 326869.18 -17753.29, 326870.36
-17754.96, 326872.04 -17755.47, 326872.21 -17763.18, 326881.13 -17750.8, 326894.93
-17749.98, 326897.04 -17748.6, 326898.81 -17747.93, 326901.82 -17747.93, 326902.25
-17745.42, 326908.65 -17741.94, 326906.74 -17738.62, 326903.18 -17737.2, 326900.57
-17735.54, 326894.4 -17735.06, 326886.57 -17737.67, 326874.94 -17741.23, 326860.7
-17746.93, 326843.85 -17752.15, 326827.24 -17758.32, 326814.19 -17764.52, 326801.78
-17766.29, 326803.07 -17770.87, 326800.53 -17773.92, 326794.93 -17777.99, 326789.34
-17781.04, 326784.76 -17785.11, 326779.68 -17787.14, 326778.66 -17792.23, 326783.24
-17793.71, 326782 -17796.83, 326783.87 -17799.87, 326786.45 -17799.87, 326789.96
-17799.99, 326790.77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>1518</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>8</ooe: GST_EZ>
<ooe: GST_FLAECH>6373</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401121518</ooe: GST_GSTNR>
<ooe: GST_EZNR>401128</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6358</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>2006</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1381">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18039.44, 326867.44 -18009.5, 326900.78 -17839.44, 326806.11
-17818.58, 326788.7 -17823.22, 326788.23 -17838.22, 326801.94 -17844.6, 326801.58
-17853.64, 326784.43 -17866.33, 326773.64 -17861.83, 326761.47 -17866.25, 326744.23
-17882.77, 326742.07 -17885.1, 326750.86 -17911.69, 326754.64 -17916.72, 326754.7
-17924.88, 326751.99 -17939.02, 326765.08 -17950.77, 326770.5 -17964.52, 326761.82
-17978.3, 326748.33 -17991.49, 326744.3 -18005.97, 326730.7 -18006.78, 326724.17
-18013.83, 326721.77 -18061.85, 326768.3 -18100.43, 326805.52 -18092.57, 326810.11
-18071.46, 326831.76
-18039.44, 326867.44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40112</ooe: GST_KGREF>
<ooe: GST_NUMMER>1453</ooe: GST_NUMMER>
<ooe: GST_GB>40112</ooe: GST_GB>
<ooe: GST_EZ>6</ooe: GST_EZ>

Schutzgueter. gml

```
<ooe: GST_FLAECH>24489</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401121453</ooe: GST_GSTNR>
<ooe: GST_EZNR>401126</ooe: GST_EZNR>
<ooe: GST_GDBFLA>24493</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>24489</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1382">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19460.51, 323679.75 -19460.5, 323679.75 -19458.19, 323679.75
-19467.52, 323674.73 -19473.84, 323663.46 -19474.08, 323664.74 -19473.1, 323669.6
-19470.19, 323674.46 -19465.7, 323679.38 -19464.26, 323679.73 -19460.53, 323679.74
-19460.53, 323679.74 -19460.52, 323679.75
-19460.51, 323679.75</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40109</ooe: GST_KGREF>
    <ooe: GST_NUMMER>1638</ooe: GST_NUMMER>
    <ooe: GST_GB>40109</ooe: GST_GB>
    <ooe: GST_EZ>223</ooe: GST_EZ>
    <ooe: GST_FLAECH>235</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>401091638</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40109223</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>229</ooe: GST_GDBFLA>
    <ooe: FFH>9130</ooe: FFH>
    <ooe: AREA_DIG>47</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1383">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19580.17, 323618.45 -19580.92, 323617.21 -19605.7, 323636.38
-19598.59, 323633.03
-19580.17, 323618.45</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40109</ooe: GST_KGREF>
    <ooe: GST_NUMMER>1644/1</ooe: GST_NUMMER>
    <ooe: GST_GB>40109</ooe: GST_GB>
    <ooe: GST_EZ>148</ooe: GST_EZ>
    <ooe: GST_FLAECH>1737</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>401091644/1</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40109148</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1747</ooe: GST_GDBFLA>
    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DIG>43</ooe: AREA_DIG>
  </ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1384">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19458.19, 323679.75 -19458.19, 323679.75 -19450.5, 323679.78
-19451.93, 323672.26 -19452.62, 323668.65 -19452.62, 323668.65 -19451.47, 323660.69
-19450.18, 323651.75 -19450.18, 323651.74 -19475.02, 323638.53 -19478.69, 323638.39
-19478.45, 323640.45 -19474.08, 323646.76 -19471.65, 323655.51 -19472.4, 323657.51
-19473.1, 323659.4 -19473.84, 323663.46 -19467.52, 323674.73
-19458.19, 323679.75</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40109</ooe: GST_KGREF>
    <ooe: GST_NUMMER>1637</ooe: GST_NUMMER>
    <ooe: GST_GB>40109</ooe: GST_GB>
    <ooe: GST_EZ>223</ooe: GST_EZ>
    <ooe: GST_FLAECH>828</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>401091637</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40109223</ooe: GST_EZNR>
```

```

                Schutzgueter. gml
                <ooe: GST_GDBFLA>836</ooe: GST_GDBFLA>
                <ooe: FFH>9130</ooe: FFH>
                <ooe: AREA_DI G>693</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
        <gml : featureMember>
            <ooe: Schutzgueter fi d="F1385">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19605. 7, 323636. 38 -19580. 92, 323617. 21 -19597. 03, 323585. 63
-19605. 41, 323584. 42 -19688. 51, 323572. 75 -19682. 83, 323597. 48 -19661. 51, 323602. 54
-19653. 54, 323643. 46 -19616. 93, 323641. 68
-19605. 7, 323636. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
                <ooe: GST_KGREF>40109</ooe: GST_KGREF>
                <ooe: GST_NUMMER>1644/2</ooe: GST_NUMMER>
                <ooe: GST_GB>40109</ooe: GST_GB>
                <ooe: GST_EZ>148</ooe: GST_EZ>
                <ooe: GST_FLAECH>5214</ooe: GST_FLAECH>
                <ooe: GST_GSTNR>401091644/2</ooe: GST_GSTNR>
                <ooe: GST_EZNR>40109148</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>5282</ooe: GST_GDBFLA>
                <ooe: FFH>91D0</ooe: FFH>
                <ooe: AREA_DI G>4642</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
        <gml : featureMember>
            <ooe: Schutzgueter fi d="F1386">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19450. 18, 323651. 74 -19443. 75, 323646. 13 -19443. 75, 323646. 13
-19443. 75, 323646. 13 -19425. 8, 323645. 68 -19425. 24, 323643. 64 -19424. 97, 323642. 65
-19424. 97, 323642. 65 -19424. 97, 323642. 65 -19424. 97, 323642. 65 -19411. 73, 323642. 27
-19411. 73, 323642. 27 -19387. 41, 323647. 62 -19384. 47, 323647. 09 -19362. 31, 323643. 07
-19358. 98, 323640. 89 -19352. 73, 323636. 78 -19349. 66, 323636. 31 -19347. 95, 323636. 04
-19347. 95, 323636. 04 -19355. 26, 323598. 81 -19377. 84, 323604. 7 -19412. 19, 323592
-19431. 63, 323590. 26 -19439. 02, 323589. 75 -19465. 95, 323587. 89 -19482. 98, 323598. 97
-19483. 29, 323599. 6 -19482. 71, 323617. 23 -19481. 85, 323618. 09 -19481. 36, 323622. 47
-19482. 34, 323626. 84 -19479. 42, 323632. 19 -19478. 77, 323637. 7 -19478. 69, 323638. 39
-19475. 02, 323638. 53
-19450. 18, 323651. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
                <ooe: GST_KGREF>40109</ooe: GST_KGREF>
                <ooe: GST_NUMMER>1636</ooe: GST_NUMMER>
                <ooe: GST_GB>40109</ooe: GST_GB>
                <ooe: GST_EZ>196</ooe: GST_EZ>
                <ooe: GST_FLAECH>6489</ooe: GST_FLAECH>
                <ooe: GST_GSTNR>401091636</ooe: GST_GSTNR>
                <ooe: GST_EZNR>40109196</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>6449</ooe: GST_GDBFLA>
                <ooe: FFH>9130</ooe: FFH>
                <ooe: AREA_DI G>6455</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
        <gml : featureMember>
            <ooe: Schutzgueter fi d="F1387">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19672. 87, 323640. 78 -19682. 83, 323597. 48 -19686. 43, 323596. 62
-19727. 07, 323599. 42 -19735. 13, 323614. 48 -19696. 21, 323633. 12
-19672. 87, 323640. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
                <ooe: GST_KGREF>40109</ooe: GST_KGREF>
                <ooe: GST_NUMMER>1648/1</ooe: GST_NUMMER>
                <ooe: GST_GB>40109</ooe: GST_GB>
                <ooe: GST_EZ>9</ooe: GST_EZ>
                <ooe: GST_FLAECH>2502</ooe: GST_FLAECH>
                <ooe: GST_GSTNR>401091648/1</ooe: GST_GSTNR>

```

```

                Schutzgueter. gml
                <ooe: GST_EZNR>401099</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>2467</ooe: GST_GDBFLA>
                <ooe: FFH>91D0</ooe: FFH>
                <ooe: AREA_DI G>1633</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F1388">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-19753. 32, 323605. 77
-19757. 27, 323600. 91 -19759. 77, 323602. 69
-19753. 32, 323605. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-19808. 12, 323546. 35 -19808. 09, 323546. 27
-19809. 87, 323543. 92
-19808. 12, 323546. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-19821. 66, 323518. 74 -19821. 41, 323518. 6
-19821. 91, 323518. 12
-19821. 66, 323518. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-19818. 73, 323504. 64 -19811. 46, 323500. 17
-19813. 3, 323498. 9 -19817. 6, 323501. 48
-19818. 73, 323504. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
        <ooe: GST_KGREF>40109</ooe: GST_KGREF>
        <ooe: GST_NUMMER>1649/2</ooe: GST_NUMMER>
        <ooe: GST_GB>40109</ooe: GST_GB>
        <ooe: GST_EZ>12</ooe: GST_EZ>
        <ooe: GST_FLAECH>4707</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>401091649/2</ooe: GST_GSTNR>
        <ooe: GST_EZNR>4010912</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>4746</ooe: GST_GDBFLA>
        <ooe: FFH>91D0</ooe: FFH>
        <ooe: AREA_DI G>24</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F1389">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19735. 13, 323614. 48 -19727. 07, 323599. 42 -19708. 48, 323564. 65
-19752. 83, 323540. 73 -19803. 87, 323505. 41 -19811. 46, 323500. 17 -19818. 73, 323504. 64
-19820. 03, 323508. 28 -19824. 37, 323511. 9 -19821. 91, 323518. 12 -19821. 41, 323518. 6
-19821. 66, 323518. 74 -19813. 9, 323538. 31 -19809. 87, 323543. 92 -19808. 09, 323546. 27
-19808. 12, 323546. 35 -19771. 71, 323596. 96 -19759. 77, 323602. 69 -19757. 27, 323600. 91
-19753. 32, 323605. 77
-19735. 13, 323614. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
        <ooe: GST_KGREF>40109</ooe: GST_KGREF>
        <ooe: GST_NUMMER>1649/1</ooe: GST_NUMMER>
        <ooe: GST_GB>40109</ooe: GST_GB>
        <ooe: GST_EZ>12</ooe: GST_EZ>
        <ooe: GST_FLAECH>6272</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>401091649/1</ooe: GST_GSTNR>
        <ooe: GST_EZNR>4010912</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>6217</ooe: GST_GDBFLA>
        <ooe: FFH>91D0</ooe: FFH>
        <ooe: AREA_DI G>5756</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F1390">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19580. 92, 323617. 21 -19556. 99, 323598. 69 -19556. 99, 323598. 69
-19550. 67, 323593. 8 -19555. 52, 323578. 01 -19597. 03, 323585. 63

```

Schutzgueter. gml

```
-19580. 92, 323617. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40109</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1643/2</ooe: GST_NUMMER>  
  <ooe: GST_GB>40109</ooe: GST_GB>  
  <ooe: GST_EZ>12</ooe: GST_EZ>  
  <ooe: GST_FLAECH>1012</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401091643/2</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>4010912</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>1073</ooe: GST_GDBFLA>  
  <ooe: FFH>91DO</ooe: FFH>  
  <ooe: AREA_DI G>1012</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1391">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-19653. 54, 323643. 46 -19661. 51, 323602. 54 -19682. 83, 323597. 48  
-19672. 87, 323640. 78 -19663. 25, 323643. 93  
-19653. 54, 323643. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40109</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1644/3</ooe: GST_NUMMER>  
  <ooe: GST_GB>40109</ooe: GST_GB>  
  <ooe: GST_EZ>148</ooe: GST_EZ>  
  <ooe: GST_FLAECH>924</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401091644/3</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>40109148</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>923</ooe: GST_GDBFLA>  
  <ooe: FFH>91DO</ooe: FFH>  
  <ooe: AREA_DI G>839</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1392">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-19686. 43, 323596. 62 -19682. 83, 323597. 48 -19688. 51, 323572. 75  
-19694. 91, 323571. 96 -19708. 48, 323564. 65 -19727. 07, 323599. 42  
-19686. 43, 323596. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40109</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1648/3</ooe: GST_NUMMER>  
  <ooe: GST_GB>40109</ooe: GST_GB>  
  <ooe: GST_EZ>9</ooe: GST_EZ>  
  <ooe: GST_FLAECH>934</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>401091648/3</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>401099</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>957</ooe: GST_GDBFLA>  
  <ooe: FFH>91DO</ooe: FFH>  
  <ooe: AREA_DI G>934</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1393">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-19493. 9, 323540. 79 -19494. 13, 323540. 78 -19486. 37, 323593. 85  
-19484. 06, 323593. 81 -19477. 49, 323589. 04 -19473. 56, 323586. 18 -19456. 96, 323581. 56  
-19457. 24, 323578. 74 -19454. 64, 323578. 74 -19453. 94, 323578. 94 -19453. 18, 323575. 34  
-19454. 15, 323570. 96 -19455. 61, 323566. 59 -19458. 04, 323563. 19 -19461. 93, 323559. 3  
-19465. 45, 323556. 96 -19472. 34, 323557. 15 -19481. 61, 323556. 24 -19482. 82, 323554. 93  
-19484. 28, 323549. 58 -19488. 17, 323545. 21 -19491. 57, 323543. 75  
-19493. 9, 323540. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40109</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>1635</ooe: GST_NUMMER>
```


Schutzgueter. gml

```
<ooe: GST_GB>40109</ooe: GST_GB>
<ooe: GST_EZ>223</ooe: GST_EZ>
<ooe: GST_FLAECH>1842</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401091635</ooe: GST_GSTNR>
<ooe: GST_EZNR>40109223</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1815</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>1095</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1394">
    <ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19441. 6, 323573. 8
-19443. 67, 323560. 99 -19449. 28, 323560. 49 -19446. 87, 323562. 22 -19446. 38, 323565. 62
-19446. 38, 323568. 53 -19445. 41, 323571. 93 -19442. 49, 323572. 91
-19441. 6, 323573. 8</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: polygonMember><gml: Polygon><gml: outerBoundaryIs>
<gml: LinearRing><gml: coordinates>-19459, 323556. 77 -19463. 78, 323554. 83
-19476. 94, 323550. 17 -19492. 3, 323540. 86 -19493. 9, 323540. 79 -19491. 57, 323543. 75
-19488. 17, 323545. 21 -19484. 28, 323549. 58 -19482. 82, 323554. 93 -19481. 61, 323556. 24
-19472. 34, 323557. 15 -19465. 45, 323556. 96
-19459, 323556. 77</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: polygonMember><gml: Polygon><gml: outerBoundaryIs>
<gml: LinearRing><gml: coordinates>-19453. 3, 323559. 09 -19458. 45, 323556. 99
-19456. 58, 323558. 33
-19453. 3, 323559. 09</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40109</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1635</ooe: GST_NUMMER>
  <ooe: GST_GB>40109</ooe: GST_GB>
  <ooe: GST_EZ>223</ooe: GST_EZ>
  <ooe: GST_FLAECH>1842</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401091635</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40109223</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1815</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>186</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1395">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19486. 37, 323593. 85 -19494. 13, 323540. 78 -19502. 01, 323540. 43
-19505. 49, 323542. 54 -19505. 66, 323542. 78 -19508. 65, 323544. 45 -19510. 12, 323545. 33
-19513. 92, 323550. 56 -19516. 83, 323554. 44 -19522. 66, 323557. 36 -19528. 98, 323559. 79
-19529. 82, 323561. 3 -19530. 34, 323561. 46 -19545. 03, 323574. 96 -19545. 88, 323575. 1
-19544. 53, 323577. 28 -19545. 02, 323581. 17 -19546. 96, 323585. 05 -19547. 45, 323588. 46
-19545. 98, 323591. 38 -19545. 5, 323592. 34 -19542. 59, 323594. 29 -19539. 18, 323591. 86
-19536. 27, 323589. 43 -19531. 9, 323589. 43 -19528. 5, 323587 -19527. 38, 323585. 88
-19521. 4, 323588. 24 -19520. 33, 323587. 92 -19520. 33, 323587. 92 -19517. 38, 323589. 83
-19506. 28, 323594. 21 -19493. 02, 323593. 97
-19486. 37, 323593. 85</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></ooe: geometryProperty>
  <ooe: GST_KGREF>40109</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1643/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40109</ooe: GST_GB>
  <ooe: GST_EZ>12</ooe: GST_EZ>
  <ooe: GST_FLAECH>2538</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401091643/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010912</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2656</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DIG>2077</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
```

Schutzgueter. gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F1396">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-19510. 12, 323545. 33
-19516. 24, 323549. 02 -19519. 27, 323551. 98 -19524. 29, 323552. 62 -19531. 69, 323557. 33
-19533. 84, 323558. 1 -19538. 63, 323561. 21 -19542. 17, 323564. 71 -19544. 3, 323568. 21
-19544. 57, 323574. 42 -19551. 09, 323577. 08 -19555. 52, 323578. 01 -19550. 67, 323593. 8
-19556. 99, 323598. 69 -19554. 16, 323597. 86 -19545. 98, 323591. 38 -19547. 45, 323588. 46
-19546. 96, 323585. 05 -19545. 02, 323581. 17 -19544. 53, 323577. 28 -19545. 88, 323575. 1
-19545. 03, 323574. 96 -19530. 34, 323561. 46 -19529. 82, 323561. 3 -19528. 98, 323559. 79
-19522. 66, 323557. 36 -19516. 83, 323554. 44 -19513. 92, 323550. 56
-19510. 12, 323545. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-19505. 49, 323542. 54 -19508. 65, 323544. 45
-19505. 66, 323542. 78
-19505. 49, 323542. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40109</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1643/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40109</ooe: GST_GB>
  <ooe: GST_EZ>12</ooe: GST_EZ>
  <ooe: GST_FLAECH>2538</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401091643/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010912</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2656</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>306</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1397">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19439. 02, 323589. 75 -19431. 63, 323590. 26 -19412. 19, 323592
-19377. 84, 323604. 7 -19355. 26, 323598. 81 -19355. 9, 323595. 54 -19357. 46, 323595. 26
-19363. 29, 323596. 72 -19369. 12, 323596. 23 -19374. 95, 323597. 2 -19381. 76, 323596. 72
-19388. 56, 323593. 31 -19393. 42, 323589. 43 -19401. 68, 323585. 54 -19408. 97, 323582. 14
-19411. 88, 323581. 26 -19412. 37, 323581. 17 -19420. 14, 323582. 14 -19425. 49, 323581. 17
-19435. 2, 323581. 65 -19440. 06, 323582. 14 -19440. 25, 323582. 1
-19439. 02, 323589. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40109</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1634</ooe: GST_NUMMER>
  <ooe: GST_GB>40109</ooe: GST_GB>
  <ooe: GST_EZ>223</ooe: GST_EZ>
  <ooe: GST_FLAECH>2683</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401091634</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40109223</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2617</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>684</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1398">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19358. 17, 323583. 97 -19359. 31, 323578. 15 -19364. 88, 323578. 38
-19375. 0, 323570. 24 -19378. 9, 323566. 33 -19393. 35, 323566. 6 -19429. 1, 323553. 84
-19438. 39, 323560. 76 -19443. 67, 323560. 99 -19441. 6, 323573. 8 -19440. 06, 323575. 34
-19437. 15, 323578. 74 -19431. 32, 323578. 25 -19425. 97, 323578. 25 -19416. 25, 323580. 2
-19412. 85, 323580. 2 -19407. 99, 323577. 77 -19402. 65, 323577. 77 -19399. 25, 323577. 77
-19395. 85, 323578. 74 -19390. 99, 323580. 68 -19388. 07, 323579. 71 -19386. 62, 323577. 28
-19381. 76, 323573. 39 -19375. 44, 323574. 36 -19372. 52, 323577. 28 -19368. 64, 323580. 2
-19366. 21, 323580. 68 -19360. 86, 323582. 62
-19358. 17, 323583. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

Schutzgueter. gml

```
<ooe: GST_KGREF>40109</ooe: GST_KGREF>
<ooe: GST_NUMMER>1634</ooe: GST_NUMMER>
<ooe: GST_GB>40109</ooe: GST_GB>
<ooe: GST_EZ>223</ooe: GST_EZ>
<ooe: GST_FLAECH>2683</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401091634</ooe: GST_GSTNR>
<ooe: GST_EZNR>40109223</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2617</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1165</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1399">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-19505. 49, 323542. 54
-19502. 01, 323540. 43 -19494. 13, 323540. 78 -19493. 9, 323540. 79 -19495. 88, 323538. 27
-19501. 44, 323537. 92 -19502. 96, 323538. 89
-19505. 49, 323542. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-19510. 12, 323545. 33 -19508. 65, 323544. 45
-19510. 03, 323545. 21
-19510. 12, 323545. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40109</ooe: GST_KGREF>
<ooe: GST_NUMMER>1705</ooe: GST_NUMMER>
<ooe: GST_GB>40109</ooe: GST_GB>
<ooe: GST_EZ>202</ooe: GST_EZ>
<ooe: GST_FLAECH>999</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401091705</ooe: GST_GSTNR>
<ooe: GST_EZNR>40109202</ooe: GST_EZNR>
<ooe: GST_GDBFLA>673</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>22</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1400">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-19449. 28, 323560. 49
-19443. 67, 323560. 99 -19438. 39, 323560. 76 -19429. 1, 323553. 84 -19393. 35, 323566. 6
-19378. 9, 323566. 33 -19375. 0, 323570. 24 -19364. 88, 323578. 38 -19359. 31, 323578. 15
-19348. 63, 323577. 02 -19314. 1, 323564. 53 -19289. 56, 323550. 56 -19276. 09, 323515. 28
-19267. 49, 323514. 66 -19266. 6, 323513. 63 -19263. 77, 323514. 4 -19254. 74, 323513. 76
-19252. 12, 323516. 98 -19228. 03, 323518. 34 -19219. 08, 323510. 9 -19219. 32, 323509. 57
-19220. 27, 323509. 9 -19227. 88, 323516. 31 -19250. 8, 323514. 94 -19253. 28, 323511. 69
-19270. 98, 323512. 53 -19277. 59, 323514. 97 -19290. 39, 323549. 63 -19311. 93, 323561. 6
-19348. 36, 323575. 1 -19363. 92, 323576. 29 -19375. 0, 323566. 58 -19377. 86, 323564. 07
-19391. 71, 323564. 67 -19429. 08, 323550. 91 -19439. 08, 323557. 92 -19449. 08, 323558. 18
-19474. 53, 323548. 78 -19480. 77, 323543. 76 -19491. 11, 323538. 56 -19495. 88, 323538. 27
-19493. 9, 323540. 79 -19492. 3, 323540. 86 -19476. 94, 323550. 17 -19463. 78, 323554. 83
-19459, 323556. 77 -19458. 77, 323556. 77 -19458. 45, 323556. 99 -19453. 3, 323559. 09
-19450. 27, 323559. 79
-19449. 28, 323560. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-19605. 41, 323584. 42 -19597. 03, 323585. 63
-19555. 52, 323578. 01 -19551. 09, 323577. 08 -19544. 57, 323574. 42 -19544. 3, 323568. 21
-19542. 17, 323564. 71 -19538. 63, 323561. 21 -19533. 84, 323558. 1 -19531. 69, 323557. 33
-19524. 29, 323552. 62 -19519. 27, 323551. 98 -19516. 24, 323549. 02 -19510. 12, 323545. 33
-19510. 03, 323545. 21 -19508. 65, 323544. 45 -19505. 49, 323542. 54 -19502. 96, 323538. 89
-19516. 32, 323547. 37 -19521. 3, 323549. 91 -19526. 5, 323550. 58 -19533. 63, 323555. 33
-19535. 71, 323555. 74 -19541. 69, 323559. 63 -19545. 21, 323563. 25 -19547. 55, 323567. 01
-19547. 52, 323572. 38 -19553. 78, 323574. 69 -19558. 19, 323574. 61 -19572. 69, 323578. 54
-19597. 35, 323583. 62 -19605. 96, 323582. 81
-19605. 41, 323584. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

Schutzgueter. gml

```
<ooe: GST_KGREF>40109</ooe: GST_KGREF>
<ooe: GST_NUMMER>1705</ooe: GST_NUMMER>
<ooe: GST_GB>40109</ooe: GST_GB>
<ooe: GST_EZ>202</ooe: GST_EZ>
<ooe: GST_FLAECH>999</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401091705</ooe: GST_GSTNR>
<ooe: GST_EZNR>40109202</ooe: GST_EZNR>
<ooe: GST_GDBFLA>673</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>968</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1401">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19649. 56, 323548. 38 -19660. 65, 323538. 08 -19664. 91, 323536. 06
-19702. 77, 323525. 13 -19702. 77, 323525. 13 -19715. 29, 323512. 11 -19718. 27, 323510. 7
-19735. 16, 323524. 72 -19749. 64, 323499. 95 -19754. 92, 323503. 91 -19763. 69, 323509. 55
-19775. 31, 323517. 02 -19775. 33, 323517. 03 -19773. 87, 323518 -19768. 04, 323522. 37
-19760. 27, 323529. 66 -19748. 6, 323535. 01 -19734. 03, 323544. 24 -19719. 94, 323554. 93
-19707. 79, 323557. 84 -19697. 59, 323562. 7 -19688. 35, 323565. 62 -19671. 35, 323567. 56
-19658. 71, 323568. 53 -19641. 71, 323571. 45 -19633. 93, 323572. 42 -19629. 82, 323567. 28
-19635. 9, 323564. 0
-19649. 56, 323548. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40109</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1343/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40109</ooe: GST_GB>
  <ooe: GST_EZ>53</ooe: GST_EZ>
  <ooe: GST_FLAECH>6164</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401091343/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010953</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5806</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>3989</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1402">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19605. 41, 323584. 42 -19605. 96, 323582. 81 -19606. 5, 323581. 09
-19612. 86, 323574. 6 -19623. 91, 323565. 34 -19648. 72, 323549. 16 -19649. 56, 323548. 38
-19635. 9, 323564. 0 -19629. 82, 323567. 28 -19633. 93, 323572. 42 -19641. 71, 323571. 45
-19658. 71, 323568. 53 -19671. 35, 323567. 56 -19688. 35, 323565. 62 -19697. 59, 323562. 7
-19707. 79, 323557. 84 -19719. 94, 323554. 93 -19734. 03, 323544. 24 -19748. 6, 323535. 01
-19760. 27, 323529. 66 -19768. 04, 323522. 37 -19773. 87, 323518 -19775. 33, 323517. 03
-19775. 31, 323517. 02 -19779. 22, 323515. 57 -19794. 76, 323505. 37 -19798. 92, 323502. 29
-19803. 87, 323505. 41 -19752. 83, 323540. 73 -19708. 48, 323564. 65 -19694. 91, 323571. 96
-19688. 51, 323572. 75
-19605. 41, 323584. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40109</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1343/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40109</ooe: GST_GB>
  <ooe: GST_EZ>53</ooe: GST_EZ>
  <ooe: GST_FLAECH>6164</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401091343/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4010953</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5806</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1600</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1403">
```

Schutzgueter. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-19749.64, 323499.95 -19735.16, 323524.72 -19718.27, 323510.7  
-19721.59, 323509.12 -19735.56, 323498.03 -19738.69, 323491.73  
-19749.64, 323499.95</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40109</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1343/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40109</ooe: GST_GB>  
<ooe: GST_EZ>53</ooe: GST_EZ>  
<ooe: GST_FLAECH>8524</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401091343/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4010953</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>8564</ooe: GST_GDBFLA>  
<ooe: FFH>6410</ooe: FFH>  
<ooe: AREA_DI G>456</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1404">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-19811.46, 323500.17 -19803.87, 323505.41 -19798.92, 323502.29  
-19807.88, 323495.65 -19809.02, 323496.33 -19813.3, 323498.9  
-19811.46, 323500.17</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40109</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1343/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40109</ooe: GST_GB>  
<ooe: GST_EZ>53</ooe: GST_EZ>  
<ooe: GST_FLAECH>8524</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401091343/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4010953</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>8564</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DI G>63</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1405">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-19208.58, 323614.24 -19209.06, 323573.87 -19216.25, 323578.93  
-19224.9, 323588.09 -19241.37, 323592.53 -19291.08, 323596.08 -19308.16, 323598.84  
-19322.78, 323596.71 -19326.4, 323597.62 -19335.28, 323597.62 -19336.47, 323597.1  
-19355.26, 323598.81 -19347.95, 323636.04 -19326.9, 323632.78 -19326.89, 323632.78  
-19297.63, 323628.76 -19297.63, 323628.76 -19276.61, 323627.65 -19276.61, 323627.65  
-19259.2, 323626.07 -19259.2, 323626.07 -19259.2, 323626.07 -19255.88, 323627.74  
-19233.2, 323625 -19231.13, 323614.62 -19231.13, 323614.62 -19208.58, 323614.25  
-19208.58, 323614.24</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40109</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1631</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>53</ooe: GST_EZ>  
<ooe: GST_FLAECH>5129</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401091631</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4012953</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>4996</ooe: GST_GDBFLA>  
<ooe: FFH>9130</ooe: FFH>  
<ooe: AREA_DI G>4774</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1406">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>-19209.06, 323573.87 -19209.12, 323569.06 -19217.51, 323571.6  
-19216.25, 323578.93
```

Schutzgueter. gml

```
-19209. 06, 323573. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40109</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1631</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>53</ooe: GST_EZ>  
<ooe: GST_FLAECH>5129</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401091631</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4012953</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>4996</ooe: GST_GDBFLA>  
<ooe: FFH>91DO</ooe: FFH>  
<ooe: AREA_DI G>50</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1407">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-19233. 19, 323624. 99 -19208. 58, 323614. 25 -19231. 13, 323614. 62 -19233. 19, 323624. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40109</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1630/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40109</ooe: GST_GB>  
<ooe: GST_EZ>12</ooe: GST_EZ>  
<ooe: GST_FLAECH>117</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401091630/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4010912</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>113</ooe: GST_GDBFLA>  
<ooe: FFH>9130</ooe: FFH>  
<ooe: AREA_DI G>117</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1408">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-19214. 67, 323536. 87 -19215. 51, 323531. 91 -19216. 07, 323532. 58 -19216. 07, 323535. 01 -19214. 67, 323536. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40109</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1633</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>53</ooe: GST_EZ>  
<ooe: GST_FLAECH>7281</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401091633</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4012953</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>7085</ooe: GST_GDBFLA>  
<ooe: FFH>6410</ooe: FFH>  
<ooe: AREA_DI G>3</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1409">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-19355. 9, 323595. 54 -19355. 26, 323598. 81 -19336. 47, 323597. 1 -19343. 16, 323594. 19 -19352. 12, 323596. 23 -19355. 9, 323595. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-19322. 78, 323596. 71 -19308. 16, 323598. 84 -19291. 08, 323596. 08 -19298. 25, 323596. 59 -19308. 62, 323597. 62 -19321. 31, 323596. 34 -19322. 78, 323596. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40109</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1633</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>
```

Schutzgueter. gml

```
<ooe: GST_EZ>53</ooe: GST_EZ>
<ooe: GST_FLAECH>7281</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401091633</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012953</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7085</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>71</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1410">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-19359. 31, 323578. 15
-19358. 17, 323583. 97 -19356, 323585. 05 -19354. 06, 323587 -19352. 67, 323587. 33
-19347. 96, 323581. 43 -19323. 84, 323576. 37 -19322. 12, 323575. 31 -19286. 86, 323558. 02
-19282. 63, 323552. 01 -19279. 23, 323545. 21 -19274. 37, 323539. 87 -19272. 92, 323533. 06
-19272. 43, 323527. 72 -19271. 94, 323521. 89 -19269. 52, 323517. 03 -19267. 49, 323514. 66
-19276. 09, 323515. 28 -19289. 56, 323550. 56 -19314. 1, 323564. 53 -19348. 63, 323577. 02
-19359. 31, 323578. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-19217. 51, 323571. 6 -19209. 12, 323569. 06
-19209. 87, 323564. 51 -19212. 9, 323547. 24 -19214. 67, 323536. 87 -19216. 07, 323535. 01
-19216. 07, 323532. 58 -19215. 51, 323531. 91 -19219. 08, 323510. 9 -19228. 03, 323518. 34
-19252. 12, 323516. 98 -19254. 74, 323513. 76 -19263. 77, 323514. 4 -19261. 26, 323515. 09
-19257. 37, 323518. 49 -19252. 51, 323520. 43 -19247. 16, 323521. 4 -19243. 28, 323523. 35
-19239. 39, 323524. 8 -19234. 53, 323525. 29 -19229. 19, 323526. 75 -19225. 79, 323528. 2
-19226. 65, 323530. 03 -19219. 0, 323562. 93
-19217. 51, 323571. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40109</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1633</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>53</ooe: GST_EZ>
  <ooe: GST_FLAECH>7281</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401091633</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012953</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7085</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1590</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1411">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18367. 26, 324829. 87 -18369. 54, 324830. 11 -18369. 33, 324831. 3
-18369. 3, 324831. 31 -18366. 19, 324831. 16 -18362. 18, 324834. 33 -18362. 56, 324833. 07
-18367. 26, 324829. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2355</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>318</ooe: GST_EZ>
  <ooe: GST_FLAECH>1598</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401292355</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40129318</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1338</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>7</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1412">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18313. 45, 324863. 2
-18341. 23, 324845. 41 -18341. 23, 324845. 41 -18363. 27, 324830. 69 -18362. 56, 324833. 07
```

Schutzgueter.gml

-18362. 18, 324834. 33 -18343. 14, 324849. 35 -18321. 69, 324863. 24 -18320. 12, 324861. 78
-18319. 78, 324861. 87 -18319. 34, 324862. 21 -18316. 0, 324864. 9 -18315. 62, 324865. 15
-18314. 56, 324865. 03
-18313. 45, 324863. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-18257. 83, 324907. 29 -18262. 46, 324901. 84
-18280. 25, 324889. 57 -18300. 18, 324871. 7 -18308. 78, 324866. 19 -18309. 65, 324869. 68
-18309. 73, 324870. 98 -18300. 62, 324876. 88 -18282. 07, 324890. 92 -18265. 77, 324901. 54
-18257. 64, 324921. 09
-18257. 83, 324907. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>2355</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>318</ooe: GST_EZ>
<ooe: GST_FLAECH>1598</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401292355</ooe: GST_GSTNR>
<ooe: GST_EZNR>40129318</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1338</ooe: GST_GDBFLA>
<ooe: FFH>91DO</ooe: FFH>
<ooe: AREA_DI G>446</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1413">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18308. 78, 324866. 19
-18313. 45, 324863. 2 -18314. 56, 324865. 03 -18315. 62, 324865. 15 -18316. 0, 324864. 9
-18319. 34, 324862. 21 -18319. 78, 324861. 87 -18320. 12, 324861. 78 -18321. 2, 324863. 56
-18309. 73, 324870. 98 -18309. 65, 324869. 68
-18308. 78, 324866. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18369. 33, 324831. 3 -18369. 32, 324831. 31
-18369. 3, 324831. 31
-18369. 33, 324831. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>2355</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>318</ooe: GST_EZ>
<ooe: GST_FLAECH>1598</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401292355</ooe: GST_GSTNR>
<ooe: GST_EZNR>40129318</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1338</ooe: GST_GDBFLA>
<ooe: FFH>91EO</ooe: FFH>
<ooe: AREA_DI G>41</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1414">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18661. 2, 324601. 75 -18660. 19, 324600. 73 -18655. 13, 324595. 57
-18667. 4, 324576. 9 -18673. 3, 324557. 65 -18675. 16, 324544. 83 -18678. 91, 324541. 77
-18678. 27, 324546. 21 -18678. 06, 324550. 29 -18677. 55, 324551. 81 -18677. 2, 324552. 86
-18676. 34, 324562. 07 -18674. 41, 324569. 79 -18674. 41, 324575. 15 -18671. 63, 324580. 93
-18666. 48, 324589. 07 -18663. 27, 324599. 79
-18661. 2, 324601. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>798/2</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>51</ooe: GST_EZ>
<ooe: GST_FLAECH>10264</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129798/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012951</ooe: GST_EZNR>
<ooe: GST_GDBFLA>10267</ooe: GST_GDBFLA>

Schutzgueter. gml

```
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>312</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1415">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18732. 83, 324589. 52 -18730. 1, 324588 -18688. 83, 324622. 8
-18696. 49, 324597. 86 -18702. 06, 324588. 43 -18712. 77, 324577. 5 -18715. 35, 324570. 22
-18715. 13, 324562. 07 -18710. 63, 324551. 14 -18704. 63, 324547. 5 -18701. 42, 324546. 43
-18695. 84, 324546. 43 -18688. 99, 324548. 36 -18677. 55, 324551. 81 -18678. 06, 324550. 29
-18678. 27, 324546. 21 -18678. 91, 324541. 77 -18682. 4, 324538. 92 -18698. 26, 324525. 96
-18704. 43, 324538. 33 -18759. 91, 324507. 65 -18747. 06, 324518. 35 -18743. 12, 324522. 49
-18737. 63, 324525. 64 -18731. 63, 324530. 78 -18728. 42, 324542. 14 -18729. 06, 324546. 21
-18730. 99, 324550. 71 -18731. 2, 324556. 71 -18732. 92, 324563. 57 -18731. 85, 324573. 43
-18733. 78, 324578. 36
-18732. 83, 324589. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>798/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>51</ooe: GST_EZ>
  <ooe: GST_FLAECH>10264</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129798/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012951</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10267</ooe: GST_GDBFLA>
  <ooe: FFH>6430</ooe: FFH>
  <ooe: AREA_DI G>2264</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1416">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18759. 36, 324569. 96
-18755. 29, 324570. 18 -18740. 19, 324593. 6 -18732. 83, 324589. 52 -18733. 78, 324578. 36
-18731. 85, 324573. 43 -18732. 92, 324563. 57 -18731. 2, 324556. 71 -18730. 99, 324550. 71
-18729. 06, 324546. 21 -18728. 42, 324542. 14 -18731. 63, 324530. 78 -18737. 63, 324525. 64
-18743. 12, 324522. 49 -18742. 78, 324522. 85 -18739. 35, 324526. 5 -18740. 21, 324531. 64
-18740. 85, 324537 -18741. 49, 324540. 21 -18742. 78, 324544. 07 -18742. 13, 324547. 5
-18742. 78, 324551. 57 -18744. 06, 324554. 36 -18746. 21, 324558. 64 -18749. 85, 324561. 43
-18754. 78, 324562. 93 -18762. 49, 324562. 72
-18759. 36, 324569. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18688. 83, 324622. 8 -18685. 02, 324626
-18661. 2, 324601. 75 -18663. 27, 324599. 79 -18666. 48, 324589. 07 -18671. 63, 324580. 93
-18674. 41, 324575. 15 -18674. 41, 324569. 79 -18676. 34, 324562. 07 -18677. 2, 324552. 86
-18677. 55, 324551. 81 -18688. 99, 324548. 36 -18695. 84, 324546. 43 -18701. 42, 324546. 43
-18704. 63, 324547. 5 -18710. 63, 324551. 14 -18715. 13, 324562. 07 -18715. 35, 324570. 22
-18712. 77, 324577. 5 -18702. 06, 324588. 43 -18696. 49, 324597. 86
-18688. 83, 324622. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>798/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>51</ooe: GST_EZ>
  <ooe: GST_FLAECH>10264</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129798/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012951</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10267</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>3375</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1417">
```

Schutzgueter.gml

```
<ooe: geometryProperty><gml: MultiPolygon><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18773.75, 324499.99  
-18761.52, 324506.76 -18761.55, 324506.7 -18761.44, 324506.62 -18756.76, 324502.94  
-18751.29, 324498.5 -18745.48, 324494.05 -18741.94, 324490.88 -18763.36, 324473.68  
-18767.42, 324475.71 -18774.28, 324479.78 -18775.57, 324480.42 -18784.62, 324493.84  
-18773.75, 324499.99</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18730.06, 324435.92 -18711.17, 324443.96  
-18715.16, 324441.02 -18727.28, 324432.05  
-18730.06, 324435.92</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: PolygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>  
<ooe: GST_NUMMER>798/3</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>48</ooe: GST_EZ>  
<ooe: GST_FLAECH>5218</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40129798/3</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4012948</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>5049</ooe: GST_GDBFLA>  
<ooe: FFH>6510</ooe: FFH>  
<ooe: AREA_DIG>811</ooe: AREA_DIG>
```

</ooe: Schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: Schutzgueter fid="F1418">

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18689.25, 324460.16 -18682.63, 324465.05 -18679.54, 324457.12  
-18683.98, 324433.46 -18681.51, 324418.53 -18686.88, 324416.98 -18687.21, 324418.83  
-18687.21, 324426.28 -18688.09, 324433.73 -18689.41, 324439.86 -18690.72, 324444.25  
-18691.26, 324447.21 -18690.58, 324447.23 -18688.97, 324451.26 -18688.09, 324454.33  
-18688.09, 324456.96 -18688.53, 324459.15  
-18689.25, 324460.16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>  
<ooe: GST_NUMMER>798/4</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>54</ooe: GST_EZ>  
<ooe: GST_FLAECH>2822</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40129798/4</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4012954</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>2394</ooe: GST_GDBFLA>  
<ooe: FFH>3260</ooe: FFH>  
<ooe: AREA_DIG>300</ooe: AREA_DIG>
```

</ooe: Schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: Schutzgueter fid="F1419">

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18670.27, 324256.7 -18664.86, 324258.04 -18666.12, 324243.65  
-18661.44, 324222.18 -18674.28, 324200.94 -18664.66, 324127.7 -18664.68, 324126.62  
-18662.4, 324103.91 -18669.28, 324100.55 -18670.39, 324100.01 -18670.39, 324105.23  
-18671.19, 324108.85 -18672, 324115.28 -18671.19, 324121.71 -18669.99, 324128.54  
-18671.19, 324132.56 -18673.2, 324138.18 -18672.8, 324146.62 -18673.2, 324154.26  
-18676.42, 324171.54 -18677.62, 324175.96 -18677.62, 324183.59 -18678.03, 324189.62  
-18678.03, 324196.05 -18682.04, 324198.06 -18688.47, 324200.07 -18691.29, 324206.1  
-18687.67, 324209.31 -18682.85, 324209.71 -18676.42, 324211.72 -18677.22, 324225.39  
-18677.62, 324230.21 -18675.62, 324235.84 -18669.99, 324240.66 -18669.59, 324247.49  
-18669.19, 324255.93  
-18670.27, 324256.7</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>  
<ooe: GST_NUMMER>864</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>4</ooe: GST_EZ>  
<ooe: GST_FLAECH>16365</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40129864</ooe: GST_GSTNR>
```

```

                Schutzgueter. gml
                <ooe: GST_EZNR>401294</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>15250</ooe: GST_GDBFLA>
                <ooe: FFH>3260</ooe: FFH>
                <ooe: AREA_DI G>1241</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F1420">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18746. 4, 324237. 86 -18670. 27, 324256. 7 -18669. 19, 324255. 93
-18669. 59, 324247. 49 -18669. 99, 324240. 66 -18675. 62, 324235. 84 -18677. 62, 324230. 21
-18677. 22, 324225. 39 -18676. 42, 324211. 72 -18682. 85, 324209. 71 -18687. 67, 324209. 31
-18691. 29, 324206. 1 -18688. 47, 324200. 07 -18682. 04, 324198. 06 -18678. 03, 324196. 05
-18678. 03, 324189. 62 -18677. 62, 324183. 59 -18677. 62, 324175. 96 -18676. 42, 324171. 54
-18673. 2, 324154. 26 -18672. 8, 324146. 62 -18673. 2, 324138. 18 -18671. 19, 324132. 56
-18669. 99, 324128. 54 -18671. 19, 324121. 71 -18672, 324115. 28 -18671. 19, 324108. 85
-18670. 39, 324105. 23 -18670. 39, 324100. 01 -18669. 28, 324100. 55 -18669. 99, 324099. 6
-18672. 8, 324100. 01 -18677. 22, 324099. 2 -18679. 23, 324097. 6 -18680. 84, 324095. 59
-18683. 25, 324094. 78 -18685. 66, 324095. 18 -18688. 47, 324093. 58 -18689. 68, 324091. 17
-18692. 09, 324089. 56 -18696. 11, 324089. 56 -18698. 92, 324088. 35 -18702. 54, 324088. 75
-18706. 16, 324087. 95 -18708. 49, 324087. 23 -18709. 06, 324089. 56 -18709. 14, 324089. 82
-18716. 2, 324112. 87 -18720. 62, 324131. 75 -18725. 85, 324162. 3 -18722. 63, 324169. 93
-18722. 63, 324177. 97 -18728. 26, 324181. 18 -18733. 48, 324180. 38 -18748. 35, 324184. 8
-18749. 56, 324199. 27 -18749. 96, 324210. 52 -18751. 65, 324227. 84
-18746. 4, 324237. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40129</ooe: GST_KGREF>
    <ooe: GST_NUMMER>864</ooe: GST_NUMMER>
    <ooe: GST_GB>40129</ooe: GST_GB>
    <ooe: GST_EZ>4</ooe: GST_EZ>
    <ooe: GST_FLAECH>16365</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40129864</ooe: GST_GSTNR>
    <ooe: GST_EZNR>401294</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>15250</ooe: GST_GDBFLA>
    <ooe: FFH>6410</ooe: FFH>
    <ooe: AREA_DI G>8840</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F1421">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18664. 86, 324258. 04
-18661. 44, 324258. 88 -18658. 82, 324226. 52 -18661. 44, 324222. 18 -18666. 12, 324243. 65
-18664. 86, 324258. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18664. 66, 324127. 7 -18660. 17, 324093. 46
-18706. 82, 324080. 48 -18708. 49, 324087. 23 -18706. 16, 324087. 95 -18702. 54, 324088. 75
-18698. 92, 324088. 35 -18696. 11, 324089. 56 -18692. 09, 324089. 56 -18689. 68, 324091. 17
-18688. 47, 324093. 58 -18685. 66, 324095. 18 -18683. 25, 324094. 78 -18680. 84, 324095. 59
-18679. 23, 324097. 6 -18677. 22, 324099. 2 -18672. 8, 324100. 01 -18669. 99, 324099. 6
-18669. 28, 324100. 55 -18662. 4, 324103. 91 -18664. 68, 324126. 62
-18664. 66, 324127. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40129</ooe: GST_KGREF>
    <ooe: GST_NUMMER>864</ooe: GST_NUMMER>
    <ooe: GST_GB>40129</ooe: GST_GB>
    <ooe: GST_EZ>4</ooe: GST_EZ>
    <ooe: GST_FLAECH>16365</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>40129864</ooe: GST_GSTNR>
    <ooe: GST_EZNR>401294</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>15250</ooe: GST_GDBFLA>
    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DI G>553</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F1422">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-18664. 86, 324258. 04 -18670. 27, 324256. 7 -18672, 324257. 94
-18671. 19, 324261. 96 -18671. 19, 324268. 39 -18669. 59, 324271. 6 -18673. 2, 324267. 58
-18678. 83, 324264. 77 -18682. 04, 324269. 59 -18678. 43, 324284. 46 -18676. 42, 324290. 89
-18676. 82, 324294. 91 -18678. 03, 324300. 54 -18680. 84, 324304. 55 -18681. 24, 324310. 18
-18681. 24, 324316. 21 -18683. 25, 324320. 63 -18688. 07, 324322. 64 -18690. 08, 324327. 06
-18685. 66, 324332. 28 -18685. 26, 324336. 7 -18687. 27, 324340. 72 -18688. 88, 324345. 95
-18689. 18, 324351. 7 -18684. 94, 324358. 13 -18684. 95, 324358. 14 -18678. 19, 324377. 26
-18677. 48, 324370. 72 -18678. 06, 324362. 47 -18678. 42, 324361. 95 -18680. 17, 324358. 02
-18681. 04, 324353. 22 -18680. 82, 324350. 35 -18680. 6, 324347. 54 -18679. 73, 324342. 74
-18677. 98, 324339. 25 -18676. 67, 324334. 01 -18678. 86, 324329. 64 -18679. 29, 324326. 15
-18677. 11, 324322. 66 -18676. 58, 324322. 22 -18676. 55, 324317. 84 -18664. 97, 324302. 24
-18666. 25, 324286. 08 -18663. 68, 324271. 58
-18664. 86, 324258. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>866/2</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>5901</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129866/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>401293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6170</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>1113</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1423">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-18670. 27, 324256. 7 -18746. 4, 324237. 86 -18738. 03, 324253. 87
-18705. 03, 324300. 81 -18705. 75, 324305. 81 -18707. 87, 324307. 78 -18698. 78, 324324. 25
-18696. 56, 324326. 87 -18694. 4, 324330. 09 -18687. 27, 324340. 72 -18685. 26, 324336. 7
-18685. 66, 324332. 28 -18690. 08, 324327. 06 -18688. 07, 324322. 64 -18683. 25, 324320. 63
-18681. 24, 324316. 21 -18681. 24, 324310. 18 -18680. 84, 324304. 55 -18678. 03, 324300. 54
-18676. 82, 324294. 91 -18676. 42, 324290. 89 -18678. 43, 324284. 46 -18682. 04, 324269. 59
-18678. 83, 324264. 77 -18673. 2, 324267. 58 -18669. 59, 324271. 6 -18671. 19, 324268. 39
-18671. 19, 324261. 96 -18672, 324257. 94
-18670. 27, 324256. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>866/2</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>5901</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129866/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>401293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6170</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>3149</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1424">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-18661. 44, 324258. 88 -18664. 86, 324258. 04 -18663. 68, 324271. 58
-18661. 44, 324258. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>866/2</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>5901</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129866/2</ooe: GST_GSTNR>

```

                Schutzgueter. gml
                <ooe: GST_EZNR>401293</ooe: GST_EZNR>
                <ooe: GST_GDBFLA>6170</ooe: GST_GDBFLA>
                <ooe: FFH>91D0</ooe: FFH>
                <ooe: AREA_DI G>23</ooe: AREA_DI G>
            </ooe: Schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: Schutzgueter fi d="F1425">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18826. 83, 323547. 12 -18832. 47, 323542. 41 -18832. 85, 323543. 11
-18826. 83, 323547. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40129</ooe: GST_KGREF>
    <ooe: GST_NUMMER>2301</ooe: GST_NUMMER>
    <ooe: GST_GB>40129</ooe: GST_GB>
    <ooe: GST_EZ>284</ooe: GST_EZ>
    <ooe: GST_FLAECH>1525</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>401292301</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40129284</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1525</ooe: GST_GDBFLA>
    <ooe: FFH>6410</ooe: FFH>
    <ooe: AREA_DI G>3</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F1426">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18369. 33, 324831. 3
-18369. 54, 324830. 11 -18370. 92, 324830. 29 -18370. 47, 324830. 43
-18369. 33, 324831. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-18434. 75, 324831. 03 -18435. 98, 324829. 19
-18437. 5, 324829. 4 -18436. 34, 324831. 17
-18434. 75, 324831. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18490. 65, 324794. 03 -18493. 83, 324793. 85
-18495. 71, 324792. 76 -18497. 56, 324786. 68 -18498. 33, 324785. 31 -18498. 73, 324784. 4
-18503. 22, 324780. 42 -18519. 89, 324765. 64 -18520. 89, 324765. 14 -18523. 62, 324763. 09
-18524. 85, 324762. 06 -18498. 51, 324785. 44 -18496. 33, 324792. 89 -18494. 08, 324794. 35
-18489. 21, 324794. 64 -18490. 46, 324794. 2
-18490. 65, 324794. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18543. 09, 324745. 06 -18555. 81, 324733. 79
-18556. 11, 324734. 33 -18540. 01, 324748. 62 -18540. 72, 324747. 71
-18543. 09, 324745. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18530. 51, 324756. 22 -18531. 08, 324755. 71
-18534. 22, 324753. 52 -18535. 28, 324752. 81 -18525. 92, 324761. 12
-18530. 51, 324756. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
    <ooe: GST_KGREF>40129</ooe: GST_KGREF>
    <ooe: GST_NUMMER>2356</ooe: GST_NUMMER>
    <ooe: GST_GB>40129</ooe: GST_GB>
    <ooe: GST_EZ>347</ooe: GST_EZ>
    <ooe: GST_FLAECH>220</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>401292356</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40129347</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>227</ooe: GST_GDBFLA>
    <ooe: FFH>3260</ooe: FFH>
    <ooe: AREA_DI G>47</ooe: AREA_DI G>
    </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: Schutzgueter fi d="F1427">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

```

Schutzgueter.gml

```
rdi nates>-18435. 98, 324829. 19 -18443. 2, 324818. 51 -18443. 61, 324819. 97
-18443. 41, 324820. 36 -18437. 5, 324829. 4
-18435. 98, 324829. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>2356</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>347</ooe: GST_EZ>
<ooe: GST_FLAECH>220</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401292356</ooe: GST_GSTNR>
<ooe: GST_EZNR>40129347</ooe: GST_EZNR>
<ooe: GST_GDBFLA>227</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>15</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1428">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18386. 45, 324833. 66 -18369. 32, 324831. 31 -18369. 33, 324831. 3
-18370. 47, 324830. 43 -18370. 92, 324830. 29 -18386. 4, 324832. 24 -18434. 27, 324831. 73
-18434. 75, 324831. 03 -18436. 34, 324831. 17 -18434. 95, 324833. 3
-18386. 45, 324833. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>2356</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>347</ooe: GST_EZ>
<ooe: GST_FLAECH>220</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401292356</ooe: GST_GSTNR>
<ooe: GST_EZNR>40129347</ooe: GST_EZNR>
<ooe: GST_GDBFLA>227</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>97</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1429">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18544, 324703. 53 -18541. 85, 324701. 31 -18539. 41, 324698. 79
-18577. 49, 324672. 63 -18609. 83, 324646. 27 -18613. 29, 324649. 86 -18613. 38, 324649. 96
-18610. 55, 324652. 08 -18604. 98, 324653. 58 -18600. 91, 324658. 72 -18595. 76, 324661. 94
-18591. 26, 324666. 87 -18585. 48, 324672. 87 -18579. 69, 324681. 87 -18572. 83, 324679. 73
-18569. 19, 324680. 8 -18566. 19, 324684. 23 -18563. 19, 324684. 23 -18553. 33, 324691. 08
-18552. 05, 324694. 51 -18548. 4, 324700. 73
-18544, 324703. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>796</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>106</ooe: GST_EZ>
<ooe: GST_FLAECH>2952</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129796</ooe: GST_GSTNR>
<ooe: GST_EZNR>40103106</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2941</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>362</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1430">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18566. 06, 324726. 34 -18565. 62, 324725. 89 -18565. 2, 324725. 46
-18544, 324703. 53 -18548. 4, 324700. 73 -18552. 05, 324694. 51 -18553. 33, 324691. 08
-18563. 19, 324684. 23 -18566. 19, 324684. 23 -18569. 19, 324680. 8 -18572. 83, 324679. 73
```

Schutzgueter.gml

-18579.69, 324681.87 -18585.48, 324672.87 -18591.26, 324666.87 -18595.76, 324661.94
-18600.91, 324658.72 -18604.98, 324653.58 -18610.55, 324652.08 -18613.38, 324649.96
-18615.92, 324652.59 -18618.77, 324655.54 -18623.94, 324660.91 -18632.0, 324669.25
-18630.13, 324670.88 -18625.98, 324667.51 -18619.55, 324672.87 -18608.84, 324680.8
-18599.19, 324689.58 -18587.84, 324695.37 -18575.41, 324703.94 -18564.9, 324712.73
-18564.9, 324719.37 -18568.74, 324723.87
-18566.06, 324726.34</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>796</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>106</ooe: GST_EZ>
<ooe: GST_FLAECH>2952</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129796</ooe: GST_GSTNR>
<ooe: GST_EZNR>40103106</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2941</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>1980</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1431">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18613.29, 324649.86 -18609.83, 324646.27 -18629.5, 324625.09
-18641.13, 324613.81 -18655.13, 324595.57 -18660.19, 324600.73 -18658.29, 324602.9
-18657.85, 324606.85 -18657.24, 324608.81 -18655.58, 324609.26 -18653.53, 324611.31
-18651.98, 324613.29 -18651.69, 324613.04 -18651.47, 324613.36 -18649.76, 324615.07
-18646.35, 324618.15 -18642.24, 324621.91 -18638.48, 324624.98 -18635.07, 324628.06
-18632.33, 324631.48 -18629.25, 324633.19 -18626.86, 324636.26 -18626.18, 324638.66
-18624.13, 324641.05 -18621.05, 324644.47 -18619, 324647.2 -18616.24, 324647.82
-18616.02, 324647.87 -18615.92, 324647.89
-18613.29, 324649.86</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>797</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>107</ooe: GST_EZ>
<ooe: GST_FLAECH>2462</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129797</ooe: GST_GSTNR>
<ooe: GST_EZNR>40103107</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2468</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>468</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1432">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18644.77, 324657.77 -18632.0, 324669.25 -18623.94, 324660.91
-18623.78, 324659.17 -18622.42, 324657.8 -18620.71, 324656.43 -18619, 324655.75
-18618.77, 324655.54 -18615.92, 324652.59 -18615.92, 324650.28 -18616.01, 324647.98
-18616.24, 324647.82 -18619, 324647.2 -18621.05, 324644.47 -18624.13, 324641.05
-18626.18, 324638.66 -18626.86, 324636.26 -18629.25, 324633.19 -18632.33, 324631.48
-18635.07, 324628.06 -18638.48, 324624.98 -18642.24, 324621.91 -18646.35, 324618.15
-18649.76, 324615.07 -18651.47, 324613.36 -18651.69, 324613.04 -18651.98, 324613.29
-18653.53, 324611.31 -18655.58, 324609.26 -18657.24, 324608.81 -18660.7, 324607.89
-18663.1, 324609.26 -18665.15, 324611.65 -18667.88, 324612.68 -18670.96, 324613.36
-18671.99, 324616.28 -18672.95, 324619 -18673.01, 324619.17 -18668.91, 324625.32
-18670.28, 324627.03 -18669.93, 324630.79 -18670.96, 324634.21 -18672.17, 324636.15
-18644.77, 324657.77</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>797</ooe: GST_NUMMER>
<ooe: GST_GB>40103</ooe: GST_GB>
<ooe: GST_EZ>107</ooe: GST_EZ>
<ooe: GST_FLAECH>2462</ooe: GST_FLAECH>

```

                Schutzgueter. gml
    <ooe: GST_GSTNR>40129797</ooe: GST_GSTNR>
    <ooe: GST_EZNR>40103107</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>2468</ooe: GST_GDBFLA>
    <ooe: FFH>91D0</ooe: FFH>
    <ooe: AREA_DI G>1737</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1433">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18423. 64, 324791. 17 -18419. 1, 324794. 99 -18405. 66, 324803. 14
-18400. 9, 324805. 48 -18399. 28, 324806. 66 -18395. 16, 324808. 82 -18390. 79, 324812. 71
-18384. 83, 324816. 76 -18373. 89, 324823. 6 -18373. 79, 324823. 86 -18370. 7, 324824. 63
-18373. 21, 324820. 86 -18382. 1, 324816. 42 -18392. 35, 324809. 58 -18400. 21, 324803. 43
-18415. 26, 324796. 25
-18423. 64, 324791. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>787/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>116</ooe: GST_EZ>
  <ooe: GST_FLAECH>1399</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129787/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40129116</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1530</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DI G>99</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1434">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18405. 66, 324803. 14
-18403. 68, 324804. 35 -18399. 28, 324806. 66 -18400. 9, 324805. 48
-18405. 66, 324803. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18390. 79, 324812. 71 -18386. 53, 324816. 5
-18381. 85, 324821. 85 -18373. 79, 324823. 86 -18373. 89, 324823. 6 -18384. 83, 324816. 76
-18390. 79, 324812. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>787/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>116</ooe: GST_EZ>
  <ooe: GST_FLAECH>1399</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129787/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40129116</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1530</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>26</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1435">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18341. 23, 324845. 41 -18338. 51, 324842. 01 -18338. 51, 324842. 01
-18335. 99, 324838. 2 -18335. 99, 324838. 19 -18336. 0, 324838. 2 -18364. 72, 324816. 51
-18364. 73, 324816. 51 -18365. 27, 324816. 08 -18367. 06, 324818. 13 -18366. 42, 324821. 96
-18365. 25, 324822. 87 -18365. 69, 324824. 96 -18363. 98, 324827. 02 -18363. 37, 324830. 37
-18363. 27, 324830. 69
-18341. 23, 324845. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>787/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>

```


Schutzgueter. gml

```
<ooe: GST_EZ>116</ooe: GST_EZ>
<ooe: GST_FLAECH>1399</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129787/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40129116</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1530</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>327</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1436">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18370. 92, 324830. 29
-18369. 54, 324830. 11 -18370. 38, 324827. 76 -18373. 24, 324827. 16 -18375. 94, 324827. 7
-18398. 85, 324828. 04 -18429. 96, 324828. 38 -18435. 98, 324829. 19 -18434. 75, 324831. 03
-18420. 73, 324829. 75 -18401. 58, 324830. 09 -18374. 58, 324829. 07
-18370. 92, 324830. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18425. 19, 324793. 1 -18428. 93, 324789. 9
-18434. 38, 324787. 4 -18429. 96, 324790. 44
-18425. 19, 324793. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>788/1</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>51</ooe: GST_EZ>
<ooe: GST_FLAECH>1825</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129788/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012951</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1853</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>124</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1437">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18373. 24, 324827. 16 -18382. 27, 324825. 26 -18393. 81, 324815. 05
-18404. 15, 324807. 33 -18420. 69, 324796. 96 -18425. 19, 324793. 1 -18429. 96, 324790. 44
-18434. 38, 324787. 4 -18436. 85, 324786. 26 -18437. 84, 324791. 81 -18438. 59, 324792. 93
-18441. 96, 324814. 65 -18443. 18, 324818. 46 -18443. 2, 324818. 51 -18435. 98, 324829. 19
-18429. 96, 324828. 38 -18398. 85, 324828. 04 -18375. 94, 324827. 7
-18373. 24, 324827. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>788/1</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>51</ooe: GST_EZ>
<ooe: GST_FLAECH>1825</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129788/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012951</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1853</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>1442</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1438">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18386. 4, 324832. 24 -18370. 92, 324830. 29 -18374. 58, 324829. 07
-18401. 58, 324830. 09 -18420. 73, 324829. 75 -18434. 75, 324831. 03 -18434. 27, 324831. 73
-18386. 4, 324832. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>788/1</ooe: GST_NUMMER>
```

Schutzgueter. gml

```
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>51</ooe: GST_EZ>
<ooe: GST_FLAECH>1825</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129788/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012951</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1853</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DIG>124</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1439">
```

```
<ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: out
erBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-18675. 32, 324384. 57
-18674. 63, 324379. 65 -18673. 52, 324375. 14 -18674. 42, 324367. 89 -18675. 36, 324366. 32
-18678. 06, 324362. 47 -18677. 48, 324370. 72 -18678. 19, 324377. 26 -18679. 19, 324381. 78
-18677. 22, 324385. 33
-18675. 32, 324384. 57</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-18674. 24, 324320. 27 -18674. 29, 324318. 15
-18661. 71, 324300. 44 -18662. 7, 324285. 3 -18662. 7, 324285. 28 -18662. 78, 324284. 71
-18663. 25, 324276. 59 -18663. 68, 324271. 58 -18666. 25, 324286. 08 -18664. 97, 324302. 24
-18676. 55, 324317. 84 -18676. 58, 324322. 22 -18674. 49, 324320. 48
-18674. 24, 324320. 27</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-18660. 3, 324216. 97 -18671, 324199. 44
-18664. 35, 324147. 09 -18664. 66, 324127. 7 -18674. 28, 324200. 94 -18661. 44, 324222. 18
-18660. 3, 324216. 97</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml
: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundaryI
s><gml: Li nearRi ng><gml: coordi nates>-18568. 13, 324674. 59 -18592. 84, 324658. 07
-18608. 63, 324643. 7 -18619. 76, 324631. 23 -18645. 82, 324601. 76 -18665. 11, 324575. 22
-18671. 45, 324555. 79 -18678. 2, 324473. 59 -18676. 11, 324458. 18 -18680. 78, 324433. 19
-18678. 98, 324420. 68 -18681. 57, 324418. 25 -18681. 5, 324418. 53 -18681. 51, 324418. 53
-18681. 5, 324418. 53 -18681. 51, 324418. 53 -18681. 51, 324418. 53 -18683. 98, 324433. 46
-18679. 54, 324457. 12 -18682. 63, 324465. 05 -18683. 52, 324469. 65 -18683. 13, 324477. 13
-18675. 16, 324544. 83 -18673. 3, 324557. 65 -18667. 4, 324576. 9 -18655. 13, 324595. 57
-18641. 13, 324613. 81 -18629. 5, 324625. 09 -18609. 83, 324646. 27 -18577. 49, 324672. 63
-18539. 41, 324698. 79 -18523. 16, 324705. 52 -18494. 78, 324726. 79 -18478. 83, 324739. 86
-18496. 72, 324721. 07 -18511. 5, 324709. 8 -18522. 01, 324702. 27 -18537. 63, 324697. 04
-18568. 13, 324674. 59</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-18369. 54, 324830. 11 -18367. 26, 324829. 87
-18369. 45, 324828. 38 -18370. 47, 324824. 96 -18370. 7, 324824. 63 -18373. 79, 324823. 86
-18372. 53, 324827. 02 -18373. 24, 324827. 16 -18370. 38, 324827. 76
-18369. 54, 324830. 11</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-18390. 79, 324812. 71 -18395. 16, 324808. 82
-18399. 28, 324806. 66 -18393. 38, 324810. 95
-18390. 79, 324812. 71</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-18405. 66, 324803. 14 -18419. 1, 324794. 99
-18423. 64, 324791. 17 -18426. 54, 324789. 41 -18436. 11, 324783. 94 -18436. 44, 324783. 94
-18436. 83, 324786. 14 -18435. 43, 324786. 68 -18434. 38, 324787. 4 -18428. 93, 324789. 9
-18425. 19, 324793. 1 -18418. 33, 324796. 93
-18405. 66, 324803. 14</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-18471. 47, 324746. 19 -18471. 33, 324746. 31
-18469. 05, 324752. 28 -18467. 59, 324749. 9 -18467. 14, 324749. 27 -18467. 97, 324747. 21
-18466. 82, 324746. 32
-18471. 47, 324746. 19</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember></gml: Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2354/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>318</ooe: GST_EZ>
  <ooe: GST_FLAECH>6877</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401292354/2</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>40129318</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>7345</ooe: GST_GDBFLA>  
<ooe: FFH>3260</ooe: FFH>  
<ooe: AREA_DIG>1874</ooe: AREA_DIG>  
</ooe: Schutzgueter>  
</gml: featureMember>  
<gml: featureMember>  
<ooe: Schutzgueter fi d="F1440">
```

```
<ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: out  
erBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-18900. 63, 323525. 23  
-18915. 78, 323526. 97 -18961. 36, 323526. 16 -18959. 31, 323527. 11 -18956. 78, 323527. 23  
-18945. 23, 323527. 23 -18925. 51, 323527. 72 -18908. 19, 323526. 75 -18901. 03, 323526. 43  
-18900. 63, 323525. 23</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm  
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary  
I s><gml: Li nearRi ng><gml: coordi nates>-18975. 06, 323519. 77 -18975. 1, 323519. 74  
-18975. 78, 323519. 61  
-18975. 06, 323519. 77</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm  
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary  
I s><gml: Li nearRi ng><gml: coordi nates>-19008. 61, 323502. 58 -19008. 74, 323498. 12  
-19023. 25, 323493. 89 -19044. 72, 323495. 65 -19084. 03, 323501. 52 -19085. 36, 323499. 44  
-19085. 36, 323501. 59 -19076. 62, 323501. 97 -19058. 64, 323500. 02 -19042. 6, 323497. 11  
-19023. 65, 323494. 68 -19011. 99, 323499. 05  
-19008. 61, 323502. 58</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm  
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary  
I s><gml: Li nearRi ng><gml: coordi nates>-18773. 61, 323563. 38 -18776. 97, 323559. 97  
-18803. 93, 323546. 69 -18843. 73, 323535. 87 -18838. 15, 323538. 87 -18834. 55, 323541. 75  
-18832. 47, 323542. 41 -18804. 65, 323547. 49 -18785. 73, 323558. 48 -18776. 74, 323564. 97  
-18774. 65, 323564. 27  
-18773. 61, 323563. 38</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm  
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary  
I s><gml: Li nearRi ng><gml: coordi nates>-18627. 86, 323745. 75 -18637. 83, 323729. 48  
-18638. 66, 323710. 12 -18639. 85, 323707. 39 -18641. 06, 323702. 97 -18641. 34, 323698. 95  
-18649, 323693. 18 -18646. 19, 323681. 56 -18647. 48, 323677. 25 -18647. 99, 323675. 7  
-18652. 56, 323693. 74 -18643. 15, 323701. 23 -18642. 09, 323727. 13 -18625. 69, 323755. 8  
-18621. 36, 323768. 3 -18621. 36, 323762. 84 -18623. 37, 323757. 62 -18626. 59, 323749. 98  
-18627. 86, 323745. 75</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm  
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary  
I s><gml: Li nearRi ng><gml: coordi nates>-18673. 15, 323604. 33 -18673. 71, 323604. 02  
-18683. 23, 323598. 73 -18691. 23, 323598. 61 -18710. 58, 323583. 94 -18737. 37, 323575. 27  
-18742. 47, 323560. 21 -18751. 01, 323561. 8 -18756. 76, 323569. 59 -18757. 56, 323569. 58  
-18755. 6, 323571. 15 -18755. 25, 323571. 43 -18750. 99, 323566. 8 -18744. 94, 323564. 34  
-18740. 77, 323577. 02 -18709. 25, 323588. 17 -18692. 82, 323601. 28 -18683. 74, 323601. 89  
-18676. 53, 323606. 32 -18675. 45, 323605. 66 -18675. 73, 323605. 31 -18675. 21, 323605. 31  
-18673. 15, 323604. 33</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm  
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary  
I s><gml: Li nearRi ng><gml: coordi nates>-18650. 36, 323668. 5 -18652. 93, 323666. 46  
-18652. 92, 323660. 71 -18656. 28, 323650. 47 -18656. 49, 323666. 75 -18648. 67, 323673. 64  
-18650. 36, 323668. 5</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml  
<gml: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundaryI  
s><gml: Li nearRi ng><gml: coordi nates>-18620. 91, 323772. 71 -18621. 16, 323779. 09  
-18619. 5, 323781. 08 -18618. 55, 323780. 12 -18620. 56, 323775. 7  
-18620. 91, 323772. 71</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm  
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary  
I s><gml: Li nearRi ng><gml: coordi nates>-18618. 46, 323866. 77 -18621. 35, 323877. 03  
-18620. 7, 323879. 62 -18618. 34, 323868. 25  
-18618. 46, 323866. 77</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm  
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary  
I s><gml: Li nearRi ng><gml: coordi nates>-18619. 34, 323886. 99 -18621. 0, 323898. 26  
-18620. 68, 323899. 79 -18618. 84, 323888. 31  
-18619. 34, 323886. 99</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm  
l: Pol ygon></gml: pol ygonMember></gml: Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>  
<ooe: GST_NUMMER>2354/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>318</ooe: GST_EZ>  
<ooe: GST_FLAECH>6877</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401292354/2</ooe: GST_GSTNR>
```

Schutzgueter. gml

```
<ooe: GST_EZNR>40129318</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7345</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>1019</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1441">
```

```
<ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: out
erBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-18678. 98, 324420. 68
-18678. 8, 324419. 39 -18679. 5, 324414. 14 -18677. 63, 324400. 91 -18678. 43, 324398. 09
-18681. 91, 324394. 11 -18682. 36, 324396. 1 -18682. 36, 324396. 1 -18682. 5, 324414. 38
-18681. 57, 324418. 25
-18678. 98, 324420. 68</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-18961. 36, 323526. 16 -18968. 53, 323526. 03
-18975. 06, 323519. 77 -18975. 78, 323519. 61 -19008. 31, 323513. 36 -19008. 61, 323502. 58
-19011. 99, 323499. 05 -19023. 65, 323494. 68 -19042. 6, 323497. 11 -19058. 64, 323500. 02
-19076. 62, 323501. 97 -19085. 36, 323501. 59 -19085. 36, 323502. 45 -19088. 55, 323503. 6
-19087. 66, 323505. 07 -19043. 38, 323498. 8 -19023. 96, 323497. 45 -19011. 5, 323501. 63
-19010. 51, 323516. 36 -18975. 96, 323523. 17 -18969. 93, 323528. 48 -18914. 64, 323529. 99
-18901. 46, 323527. 62 -18901. 43, 323527. 62 -18901. 03, 323526. 43 -18908. 19, 323526. 75
-18925. 51, 323527. 72 -18945. 23, 323527. 23 -18956. 78, 323527. 23 -18959. 31, 323527. 11
-18961. 36, 323526. 16</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-18373. 79, 324823. 86 -18381. 85, 324821. 85
-18386. 53, 324816. 5 -18390. 79, 324812. 71 -18393. 38, 324810. 95 -18399. 28, 324806. 66
-18403. 68, 324804. 35 -18405. 66, 324803. 14 -18418. 33, 324796. 93 -18425. 19, 324793. 1
-18420. 69, 324796. 96 -18404. 15, 324807. 33 -18393. 81, 324815. 05 -18382. 27, 324825. 26
-18373. 24, 324827. 16 -18372. 53, 324827. 02
-18373. 79, 324823. 86</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-18436. 85, 324786. 26 -18434. 38, 324787. 4
-18435. 43, 324786. 68 -18436. 83, 324786. 14
-18436. 85, 324786. 26</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember></gml: Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>2354/2</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>318</ooe: GST_EZ>
<ooe: GST_FLAECH>6877</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401292354/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40129318</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7345</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>719</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fi d="F1442">
```

```
<ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: out
erBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-18662. 7, 324285. 28
-18656. 26, 324255. 65 -18655. 79, 324224. 36 -18660. 3, 324216. 97 -18661. 44, 324222. 18
-18658. 82, 324226. 52 -18661. 44, 324258. 88 -18663. 68, 324271. 58 -18663. 25, 324276. 59
-18662. 78, 324284. 71
-18662. 7, 324285. 28</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundaryI
s><gml: Li nearRi ng><gml: coordi nates>-18664. 35, 324147. 09 -18657. 68, 324094. 62
-18654. 63, 324081. 14 -18652. 22, 324075. 09 -18649. 71, 324059. 16 -18644. 46, 324050. 53
-18644. 52, 324043. 58 -18645. 5, 324039. 52 -18638. 5, 324019. 69 -18640, 324010. 42
-18638. 21, 324000. 27 -18633. 05, 323989. 38 -18633. 25, 323975. 28 -18629. 33, 323948. 58
-18623. 68, 323934. 93 -18622. 05, 323923. 12 -18620. 97, 323917. 52 -18614. 43, 323910. 38
-18614. 83, 323903. 9 -18616. 58, 323898. 2 -18615. 44, 323884. 46 -18617. 05, 323877. 25
-18614. 27, 323864. 53 -18613. 91, 323859. 31 -18614. 1, 323851. 45 -18611. 36, 323845. 63
-18610. 36, 323831. 37 -18607. 97, 323821. 47 -18612. 5, 323797. 84 -18609. 77, 323789. 98
-18612. 75, 323783. 83 -18616. 9, 323784. 21 -18615. 5, 323785. 89 -18614. 75, 323792. 03
```

Schutzgueter.gml

-18616. 6, 323798. 3 -18611. 46, 323823. 9 -18614. 25, 323828. 37 -18614. 91, 323844. 29
-18617. 36, 323850. 21 -18617. 85, 323856. 91 -18617. 88, 323864. 71 -18618. 46, 323866. 77
-18618. 34, 323868. 25 -18620. 7, 323879. 62 -18619. 16, 323885. 77 -18619. 34, 323886. 99
-18618. 84, 323888. 31 -18620. 68, 323899. 79 -18619. 86, 323903. 79 -18620. 33, 323908. 66
-18625. 5, 323915. 37 -18626. 6, 323923. 57 -18627. 83, 323935. 06 -18633. 22, 323947. 48
-18637. 3, 323975. 22 -18637. 27, 323988. 29 -18642. 16, 323999. 34 -18644. 13, 324010. 11
-18642. 69, 324019. 28 -18648. 61, 324035. 47 -18650. 16, 324041. 64 -18648. 5, 324049. 79
-18653. 66, 324058. 29 -18656. 16, 324074. 26 -18658. 38, 324079. 5 -18660. 17, 324093. 46
-18664. 66, 324127. 7
-18664. 35, 324147. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-19148. 9, 323480. 57 -19156. 78, 323488. 12
-19166. 46, 323493. 43 -19200. 96, 323493. 63 -19211. 3, 323505. 76 -19219. 59, 323508. 37
-19219. 32, 323509. 57 -19219. 08, 323510. 9 -19207. 76, 323507. 4 -19199. 72, 323496. 9
-19171. 02, 323496. 62 -19163. 64, 323496. 34 -19152. 32, 323489. 83 -19143. 55, 323481. 44
-19145. 62, 323479. 96
-19148. 9, 323480. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>2354/2</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>318</ooe: GST_EZ>
<ooe: GST_FLAECH>6877</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401292354/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40129318</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7345</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>1937</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1443">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18469. 05, 324752. 28
-18471. 33, 324746. 31 -18471. 47, 324746. 19 -18472. 84, 324746. 15 -18477. 94, 324740. 79
-18485. 21, 324752. 19 -18485. 69, 324752. 93 -18484. 99, 324753. 86 -18485. 34, 324755. 91
-18484. 65, 324759. 67 -18482. 94, 324762. 41 -18482. 78, 324762. 7 -18482. 6, 324762. 41
-18479. 02, 324763. 03 -18473. 96, 324757. 21 -18469. 65, 324753. 28
-18469. 05, 324752. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18502. 27, 324778. 92 -18503. 22, 324780. 42
-18498. 73, 324784. 4 -18499. 69, 324782. 23 -18499. 96, 324781. 81 -18501. 4, 324779. 5
-18502. 27, 324778. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18497. 56, 324786. 68 -18495. 71, 324792. 76
-18493. 83, 324793. 85 -18490. 65, 324794. 03 -18493. 54, 324791. 46 -18496. 62, 324788. 39
-18497. 56, 324786. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>788/2</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>116</ooe: GST_EZ>
<ooe: GST_FLAECH>2117</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129788/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>40129116</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2163</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>235</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1444">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18568. 13, 324674. 59 -18568. 15, 324668. 76 -18568. 28, 324668. 68
-18574. 62, 324665. 5 -18584. 0, 324658. 21 -18589. 21, 324655. 03 -18597. 65, 324648. 09
-18603. 46, 324644. 18 -18604. 84, 324642. 56 -18615. 81, 324632. 18 -18618. 06, 324628. 84

Schutzgueter.gml

-18618. 28, 324628. 63 -18618. 28, 324628. 63 -18619. 76, 324631. 23 -18608. 63, 324643. 7
-18592. 84, 324658. 07
-18568. 13, 324674. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>795</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>48</ooe: GST_EZ>
<ooe: GST_FLAECH>1445</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129795</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012948</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1363</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>257</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1445">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18478. 83, 324739. 86 -18494. 78, 324726. 79 -18523. 16, 324705. 52
-18539. 41, 324698. 79 -18541. 85, 324701. 31 -18535. 97, 324703. 08 -18534. 05, 324704. 58
-18530. 62, 324709. 94 -18525. 47, 324712. 09 -18519. 69, 324715. 09 -18517. 54, 324717. 87
-18515. 19, 324722. 16 -18509. 61, 324723. 66 -18505. 97, 324727. 52 -18501. 26, 324731. 16
-18498. 47, 324734. 8 -18495. 68, 324738. 66 -18494. 83, 324742. 3 -18490. 76, 324745. 3
-18486. 9, 324749. 16 -18485. 21, 324752. 19 -18477. 94, 324740. 79 -18477. 86, 324740. 66
-18478. 83, 324739. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>793</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>226</ooe: GST_EZ>
<ooe: GST_FLAECH>3440</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129793</ooe: GST_GSTNR>
<ooe: GST_EZNR>40129226</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3712</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>574</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1446">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18503. 22, 324780. 42 -18485. 21, 324752. 19 -18486. 9, 324749. 16
-18490. 76, 324745. 3 -18494. 83, 324742. 3 -18495. 68, 324738. 66 -18498. 47, 324734. 8
-18501. 26, 324731. 16 -18505. 97, 324727. 52 -18509. 61, 324723. 66 -18515. 19, 324722. 16
-18517. 54, 324717. 87 -18519. 69, 324715. 09 -18525. 47, 324712. 09 -18530. 62, 324709. 94
-18534. 05, 324704. 58 -18535. 97, 324703. 08 -18541. 85, 324701. 31 -18544, 324703. 53
-18565. 2, 324725. 46
-18503. 22, 324780. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>793</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>226</ooe: GST_EZ>
<ooe: GST_FLAECH>3440</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129793</ooe: GST_GSTNR>
<ooe: GST_EZNR>40129226</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3712</ooe: GST_GDBFLA>
<ooe: FFH>6430</ooe: FFH>
<ooe: AREA_DI G>2866</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1447">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

Schutzgueter. gml

```
rdi nates>-18642. 9, 324598. 29 -18645. 82, 324601. 76 -18619. 76, 324631. 23
-18618. 28, 324628. 63 -18623. 28, 324623. 96 -18632. 09, 324611. 62 -18635. 84, 324607. 68
-18637. 87, 324603. 93 -18639. 09, 324603. 34
-18642. 9, 324598. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>721</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>51</ooe: GST_EZ>
<ooe: GST_FLAECH>896</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129721</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012951</ooe: GST_EZNR>
<ooe: GST_GDBFLA>914</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>130</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1448">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18645. 82, 324601. 76 -18642. 9, 324598. 29 -18642. 9, 324598. 29
-18651. 84, 324586. 46 -18662. 62, 324566. 96 -18666. 09, 324544. 0 -18667. 25, 324530. 4
-18667. 84, 324513. 93 -18666. 9, 324509. 25 -18666. 15, 324494. 28 -18667. 09, 324486. 06
-18666. 71, 324485. 31 -18667. 46, 324483. 06 -18667. 46, 324477. 81 -18668. 18, 324474. 81
-18668. 18, 324461. 34 -18668. 0, 324454. 62 -18667. 09, 324453. 06 -18667. 08, 324453. 04
-18665. 31, 324450. 32 -18669. 81, 324436. 15 -18669. 8, 324436. 15 -18674. 74, 324424. 94
-18675. 82, 324423. 65 -18678. 98, 324420. 68 -18680. 78, 324433. 19 -18676. 11, 324458. 18
-18678. 2, 324473. 59 -18671. 45, 324555. 79 -18665. 11, 324575. 22
-18645. 82, 324601. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>722</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>48</ooe: GST_EZ>
<ooe: GST_FLAECH>4009</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129722</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012948</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4153</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DI G>1396</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1449">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18674. 74, 324424. 94 -18679. 5, 324414. 14 -18678. 8, 324419. 39
-18678. 98, 324420. 68 -18675. 82, 324423. 65
-18674. 74, 324424. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>722</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>48</ooe: GST_EZ>
<ooe: GST_FLAECH>4009</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129722</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012948</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4153</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>11</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1450">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18682. 4, 324538. 92 -18678. 91, 324541. 77 -18675. 16, 324544. 83
```

Schutzgueter.gml

-18683. 13, 324477. 13 -18683. 52, 324469. 65 -18682. 63, 324465. 05 -18689. 25, 324460. 16
 -18690. 72, 324462. 22 -18691. 6, 324466. 6 -18688. 97, 324469. 67 -18688. 53, 324472. 3
 -18689. 41, 324478. 43 -18689. 84, 324480. 19 -18689. 69, 324481. 69 -18689. 41, 324484. 57
 -18687. 21, 324489. 39 -18686. 78, 324492. 46 -18686. 78, 324495. 96 -18688. 97, 324499. 03
 -18688. 53, 324502. 98 -18687. 65, 324507. 8 -18687. 21, 324511. 3 -18685. 02, 324516. 12
 -18685. 02, 324521. 38 -18684. 15, 324527. 08 -18682. 39, 324530. 59 -18682. 12, 324533. 28
 -18681. 95, 324534. 97 -18682. 39, 324538. 92
 -18682. 4, 324538. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40129</ooe: GST_KGREF>
 <ooe: GST_NUMMER>798/1</ooe: GST_NUMMER>
 <ooe: GST_GB>40129</ooe: GST_GB>
 <ooe: GST_EZ>48</ooe: GST_EZ>
 <ooe: GST_FLAECH>1452</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40129798/1</ooe: GST_GSTNR>
 <ooe: GST_EZNR>4012948</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>1719</ooe: GST_GDBFLA>
 <ooe: FFH>3260</ooe: FFH>
 <ooe: AREA_DI G>541</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F1451">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>-18763. 36, 324473. 68 -18741. 94, 324490. 88 -18738. 99, 324488. 24
 -18735. 91, 324483. 46 -18730. 78, 324477. 99 -18725. 66, 324472. 86 -18721. 55, 324468. 42
 -18718. 82, 324464. 31 -18716. 43, 324458. 84 -18709. 95, 324447. 12 -18707. 5, 324447. 31
 -18706. 59, 324447. 35 -18711. 17, 324443. 96 -18730. 06, 324435. 92 -18731. 85, 324438. 42
 -18738. 92, 324447. 21 -18745. 56, 324455. 35 -18750. 49, 324461. 35 -18756. 71, 324467. 35
 -18762. 71, 324473. 35
 -18763. 36, 324473. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40129</ooe: GST_KGREF>
 <ooe: GST_NUMMER>803</ooe: GST_NUMMER>
 <ooe: GST_GB>40129</ooe: GST_GB>
 <ooe: GST_EZ>48</ooe: GST_EZ>
 <ooe: GST_FLAECH>3712</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40129803</ooe: GST_GSTNR>
 <ooe: GST_EZNR>4012948</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>3827</ooe: GST_GDBFLA>
 <ooe: FFH>6510</ooe: FFH>
 <ooe: AREA_DI G>1381</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F1452">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
 erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18674. 63, 324379. 64
 -18669. 97, 324377. 97 -18669. 59, 324377. 29 -18669. 65, 324376. 25 -18671. 44, 324372. 87
 -18674. 42, 324367. 89 -18673. 52, 324375. 14
 -18674. 63, 324379. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
 l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
 I s><gml : Li nearRi ng><gml : coordi nates>-18660. 55, 324301. 1 -18661. 71, 324300. 44
 -18674. 29, 324318. 15 -18674. 24, 324320. 27 -18670. 13, 324316. 98 -18667. 94, 324313. 05
 -18665. 76, 324309. 13 -18662. 27, 324305. 2 -18662. 15, 324305. 55 -18660. 45, 324301. 88
 -18660. 55, 324301. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
 : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: GST_KGREF>40129</ooe: GST_KGREF>
 <ooe: GST_NUMMER>716/2</ooe: GST_NUMMER>
 <ooe: GST_GB>40129</ooe: GST_GB>
 <ooe: GST_EZ>54</ooe: GST_EZ>
 <ooe: GST_FLAECH>1276</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40129716/2</ooe: GST_GSTNR>
 <ooe: GST_EZNR>4012954</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>1233</ooe: GST_GDBFLA>
 <ooe: FFH>3260</ooe: FFH>

Schutzgueter. gml

```
<ooe: AREA_DIG>76</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1453">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18648.83,324323.77 -18647.59,324321.76 -18647.6,324321.75
-18645.47,324318.99 -18646.0,324315.15 -18646.51,324308.99 -18660.55,324301.1
-18660.45,324301.88 -18662.15,324305.55 -18661.39,324307.82 -18661.39,324313.05
-18659.21,324316.55 -18656.76,324315.5 -18656.15,324315.24 -18653.1,324314.8
-18650.04,324320.04 -18649.27,324324.16
-18648.83,324323.77</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>716/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>54</ooe: GST_EZ>
  <ooe: GST_FLAECH>1276</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129716/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012954</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1233</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>192</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1454">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18661.71,324300.44 -18660.55,324301.1 -18660.84,324299
-18661.71,324300.44</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>716/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>48</ooe: GST_EZ>
  <ooe: GST_FLAECH>5453</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129716/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012948</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5525</ooe: GST_GDBFLA>
  <ooe: FFH>3260</ooe: FFH>
  <ooe: AREA_DIG>1</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1455">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18660.55,324301.1 -18646.51,324308.99 -18646.59,324308.12
-18642.63,324254.95 -18649.02,324279.47 -18660.84,324299
-18660.55,324301.1</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>716/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>48</ooe: GST_EZ>
  <ooe: GST_FLAECH>5453</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129716/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012948</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5525</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>334</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1456">
```

Schutzgueter. gml

```
<ooe: geometryProperty><gml: MultiPolygon><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18661.71, 324300.44
-18660.84, 324299 -18662.7, 324285.28 -18662.7, 324285.3
-18661.71, 324300.44</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18664.35, 324147.09 -18671, 324199.44
-18660.3, 324216.97 -18658.93, 324210.68 -18663.71, 324185.87
-18664.35, 324147.09</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: PolygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>715</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>48</ooe: GST_EZ>
<ooe: GST_FLAECH>6971</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129715</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012948</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7308</ooe: GST_GDBFLA>
<ooe: FFH>3260</ooe: FFH>
<ooe: AREA_DIG>321</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: Schutzgueter fid="F1457">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18660.84, 324299 -18649.02, 324279.47 -18642.63, 324254.95
-18638.43, 324198.68 -18615.04, 324090.76 -18654.63, 324081.14 -18657.68, 324094.62
-18664.35, 324147.09 -18663.71, 324185.87 -18658.93, 324210.68 -18660.3, 324216.97
-18655.79, 324224.36 -18656.26, 324255.65 -18662.7, 324285.28
-18660.84, 324299</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>715</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>48</ooe: GST_EZ>
<ooe: GST_FLAECH>6971</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129715</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012948</ooe: GST_EZNR>
<ooe: GST_GDBFLA>7308</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>5432</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: Schutzgueter fid="F1458">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18581.87, 323861.25 -18613.91, 323859.31 -18614.27, 323864.53
-18617.05, 323877.25 -18615.44, 323884.46 -18616.58, 323898.2 -18614.83, 323903.9
-18614.43, 323910.38 -18620.97, 323917.52 -18622.05, 323923.12 -18623.68, 323934.93
-18629.33, 323948.58 -18633.25, 323975.28 -18633.05, 323989.38 -18638.21, 324000.27
-18640, 324010.42 -18638.5, 324019.69 -18645.5, 324039.52 -18644.52, 324043.58
-18644.46, 324050.53 -18649.71, 324059.16 -18652.22, 324075.09 -18654.63, 324081.14
-18615.04, 324090.76 -18613.68, 324084.5 -18614.31, 324064.18 -18607.34, 324029.93
-18607.96, 324012.18 -18583.21, 323880.21
-18581.87, 323861.25</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>2465</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>46</ooe: GST_EZ>
<ooe: GST_FLAECH>16515</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401292465</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012946</ooe: GST_EZNR>
<ooe: GST_GDBFLA>16515</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>7362</ooe: AREA_DIG>
</ooe: Schutzgueter>
```

Schutzgueter. gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1459">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18633. 64, 323901. 49 -18663. 85, 323896. 42 -18665. 03, 323903. 59
-18647. 3, 323901. 13 -18646. 75, 323901. 06 -18646. 64, 323900. 92 -18642. 66, 323901. 49
-18635. 43, 323901. 49
-18633. 64, 323901. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>868</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>3</ooe: GST_EZ>
  <ooe: GST_FLAECH>8328</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129868</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401293</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9042</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>92</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1460">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18660. 17, 324093. 46 -18658. 38, 324079. 5 -18656. 16, 324074. 26
-18653. 66, 324058. 29 -18648. 5, 324049. 79 -18650. 16, 324041. 64 -18648. 61, 324035. 47
-18642. 69, 324019. 28 -18644. 13, 324010. 11 -18642. 16, 323999. 34 -18637. 27, 323988. 29
-18637. 3, 323975. 22 -18633. 22, 323947. 48 -18627. 83, 323935. 06 -18626. 6, 323923. 57
-18625. 5, 323915. 37 -18620. 33, 323908. 66 -18619. 86, 323903. 79 -18633. 64, 323901. 49
-18635. 43, 323901. 49 -18642. 66, 323901. 49 -18646. 64, 323900. 92 -18646. 75, 323901. 06
-18647. 3, 323901. 13 -18646. 02, 323927. 96 -18669. 75, 323931. 28 -18681. 5, 324008. 07
-18695. 99, 324036. 42 -18706. 82, 324080. 48
-18660. 17, 324093. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>868</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>3</ooe: GST_EZ>
  <ooe: GST_FLAECH>8328</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129868</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401293</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9042</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>7433</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1461">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18695. 99, 324036. 42 -18681. 5, 324008. 07 -18669. 75, 323931. 28
-18675. 74, 323932. 12 -18679. 03, 323967. 43
-18695. 99, 324036. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>867</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>3</ooe: GST_EZ>
  <ooe: GST_FLAECH>5064</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129867</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401293</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5244</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>507</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
```

Schutzgueter. gml

```
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1462">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19502. 96, 323538. 89 -19501. 44, 323537. 92 -19495. 88, 323538. 27
-19496. 91, 323536. 95 -19501. 29, 323536. 46
-19502. 96, 323538. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2354/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>318</ooe: GST_EZ>
  <ooe: GST_FLAECH>794</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401292354/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40129318</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>673</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>8</ooe: AREA_DI G>
```

```
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1463">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-19495. 88, 323538. 27
-19491. 11, 323538. 56 -19480. 77, 323543. 76 -19474. 53, 323548. 78 -19449. 08, 323558. 18
-19439. 08, 323557. 92 -19429. 08, 323550. 91 -19391. 71, 323564. 67 -19377. 86, 323564. 07
-19375. 0, 323566. 58 -19363. 92, 323576. 29 -19348. 36, 323575. 1 -19311. 93, 323561. 6
-19290. 39, 323549. 63 -19277. 59, 323514. 97 -19279. 48, 323515. 66 -19291. 26, 323548. 5
-19312. 83, 323559. 84 -19351. 36, 323574. 28 -19363. 5, 323574. 72 -19376. 38, 323562. 71
-19379. 92, 323562. 47 -19391. 81, 323562. 99 -19407. 66, 323557. 13 -19429. 52, 323549. 02
-19440. 86, 323556. 37 -19448. 63, 323556. 66 -19472. 88, 323546. 92 -19490. 11, 323535. 92
-19498. 44, 323535. 06 -19501. 17, 323535. 09 -19518. 6, 323546. 15 -19521. 85, 323547. 76
-19526. 44, 323549. 07 -19533. 91, 323553. 86 -19536. 52, 323554. 49 -19542. 77, 323558. 59
-19546. 27, 323562. 21 -19548. 83, 323566. 22 -19549. 16, 323571. 39 -19553. 75, 323573. 19
-19555. 5, 323573. 29 -19575. 58, 323576. 46 -19588. 65, 323579. 68 -19598. 23, 323582. 14
-19605. 07, 323581. 25 -19606. 5, 323581. 09 -19605. 96, 323582. 81 -19597. 35, 323583. 62
-19572. 69, 323578. 54 -19558. 19, 323574. 61 -19553. 78, 323574. 69 -19547. 52, 323572. 38
-19547. 55, 323567. 01 -19545. 21, 323563. 25 -19541. 69, 323559. 63 -19535. 71, 323555. 74
-19533. 63, 323555. 33 -19526. 5, 323550. 58 -19521. 3, 323549. 91 -19516. 32, 323547. 37
-19502. 96, 323538. 89 -19501. 29, 323536. 46 -19496. 91, 323536. 95
-19495. 88, 323538. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-19270. 98, 323512. 53 -19253. 28, 323511. 69
-19250. 8, 323514. 94 -19227. 88, 323516. 31 -19220. 27, 323509. 9 -19219. 32, 323509. 57
-19219. 59, 323508. 37 -19221. 7, 323509. 03 -19223. 08, 323510. 11 -19228. 51, 323514. 86
-19249. 68, 323513. 5 -19251. 73, 323509. 99 -19265. 24, 323510. 42
-19270. 98, 323512. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2354/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>318</ooe: GST_EZ>
  <ooe: GST_FLAECH>794</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401292354/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40129318</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>673</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>763</ooe: AREA_DI G>
```

```
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1464">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19612. 86, 323574. 6 -19606. 5, 323581. 09 -19605. 07, 323581. 25
-19608. 1, 323532. 1 -19641. 68, 323534. 81 -19649. 21, 323537. 23 -19648. 72, 323549. 16
-19623. 91, 323565. 34
```

Schutzgueter. gml

```
-19612. 86, 323574. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40129</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1151</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>33</ooe: GST_EZ>  
<ooe: GST_FLAECH>4711</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401291151</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4012933</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>4679</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DI G>1259</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1465">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-19660. 65, 323538. 08 -19649. 56, 323548. 38 -19657. 09, 323539. 78 -19660. 65, 323538. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40129</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1154</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>28</ooe: GST_EZ>  
<ooe: GST_FLAECH>2221</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401291154</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4012928</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>2277</ooe: GST_GDBFLA>  
<ooe: FFH>6410</ooe: FFH>  
<ooe: AREA_DI G>9</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1466">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-19649. 56, 323548. 38 -19648. 72, 323549. 16 -19649. 21, 323537. 23 -19657. 09, 323539. 78 -19649. 56, 323548. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40129</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1154</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>28</ooe: GST_EZ>  
<ooe: GST_FLAECH>2221</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401291154</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4012928</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>2277</ooe: GST_GDBFLA>  
<ooe: FFH>91D0</ooe: FFH>  
<ooe: AREA_DI G>48</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Schutzgueter fi d="F1467">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-19598. 23, 323582. 14 -19588. 65, 323579. 68 -19591. 67, 323530. 78 -19608. 1, 323532. 1 -19605. 07, 323581. 25 -19598. 23, 323582. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>  
<ooe: GST_KGREF>40129</ooe: GST_KGREF>  
<ooe: GST_NUMMER>1150</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>34</ooe: GST_EZ>  
<ooe: GST_FLAECH>2378</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>401291150</ooe: GST_GSTNR>  
<ooe: GST_EZNR>4012934</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>2561</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>822</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1468">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19588. 65, 323579. 68 -19575. 58, 323576. 46 -19555. 5, 323573. 29
-19563. 53, 323538. 15 -19565. 71, 323528. 23 -19570. 62, 323529. 09 -19591. 67, 323530. 78
-19588. 65, 323579. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1147</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>3411</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401291147</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012927</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2845</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1400</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1469">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19555. 5, 323573. 29 -19553. 75, 323573. 19 -19549. 16, 323571. 39
-19548. 83, 323566. 22 -19546. 27, 323562. 21 -19542. 77, 323558. 59 -19536. 52, 323554. 49
-19533. 91, 323553. 86 -19526. 44, 323549. 07 -19527. 13, 323543. 49 -19529. 79, 323521. 92
-19565. 71, 323528. 23 -19563. 53, 323538. 15
-19555. 5, 323573. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1146/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>250</ooe: GST_EZ>
  <ooe: GST_FLAECH>5384</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401291146/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40129250</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>5415</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1238</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1470">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19379. 92, 323562. 47 -19376. 38, 323562. 71 -19363. 5, 323574. 72
-19351. 36, 323574. 28 -19367. 51, 323520. 62 -19368. 24, 323517. 13 -19377. 78, 323515. 78
-19392. 45, 323515. 47 -19390. 78, 323522. 81
-19379. 92, 323562. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1126</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>33</ooe: GST_EZ>
  <ooe: GST_FLAECH>3881</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401291126</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012933</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4021</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1340</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
```

Schutzgueter.gml

```

<gml : featureMember>
  <ooe: Schutzgueter fi d="F1471">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19391. 81, 323562. 99 -19379. 92, 323562. 47 -19390. 78, 323522. 81
-19392. 45, 323515. 47 -19417. 16, 323514. 97 -19407. 66, 323557. 13
-19391. 81, 323562. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1131</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>28</ooe: GST_EZ>
  <ooe: GST_FLAECH>4158</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401291131</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012928</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4053</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>1169</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1472">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19429. 52, 323549. 02 -19407. 66, 323557. 13 -19417. 16, 323514. 97
-19446. 68, 323514. 36 -19444. 9, 323525. 57 -19440. 86, 323556. 37
-19429. 52, 323549. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1134</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>29</ooe: GST_EZ>
  <ooe: GST_FLAECH>4134</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401291134</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012929</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4093</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>1184</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1473">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19521. 85, 323547. 76 -19518. 6, 323546. 15 -19519. 16, 323520. 06
-19529. 79, 323521. 92 -19527. 13, 323543. 49 -19526. 44, 323549. 07
-19521. 85, 323547. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1143/3</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>33</ooe: GST_EZ>
  <ooe: GST_FLAECH>2232</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401291143/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012933</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2480</ooe: GST_GDBFLA>
  <ooe: FFH>91DO</ooe: FFH>
  <ooe: AREA_DI G>252</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1474">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19448. 63, 323556. 66 -19440. 86, 323556. 37 -19444. 9, 323525. 57
-19446. 68, 323514. 36 -19455. 15, 323514. 18 -19498. 31, 323516. 4 -19502. 16, 323517. 08
-19501. 73, 323521. 79 -19498. 44, 323535. 06 -19490. 11, 323535. 92 -19472. 88, 323546. 92
-19448. 63, 323556. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

```

Schutzgueter. gml

```

l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1139</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>27</ooe: GST_EZ>
  <ooe: GST_FLAECH>7454</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401291139</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012927</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>7330</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>1760</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1475">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19501. 17, 323535. 09 -19498. 44, 323535. 06 -19501. 73, 323521. 79
-19502. 16, 323517. 08 -19502. 16, 323517. 08 -19519. 16, 323520. 06 -19518. 6, 323546. 15
-19501. 17, 323535. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1142</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>34</ooe: GST_EZ>
  <ooe: GST_FLAECH>4893</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401291142</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012934</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4736</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>405</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1476">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19209. 06, 323573. 87 -19208. 58, 323614. 24 -19208. 41, 323611. 62
-19135. 38, 323597. 23 -19126. 59, 323595. 44 -19126. 59, 323595. 44 -19126. 59, 323595. 43
-19133. 74, 323562. 44 -19165. 28, 323564. 73 -19165. 57, 323565. 07 -19170. 03, 323565. 18
-19173. 07, 323565. 39 -19201. 07, 323568. 24
-19209. 06, 323573. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>893</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>3</ooe: GST_EZ>
  <ooe: GST_FLAECH>3146</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129893</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401293</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3050</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>3021</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1477">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-19209. 12, 323569. 06
-19209. 06, 323573. 87 -19201. 07, 323568. 24
-19209. 12, 323569. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-19165. 28, 323564. 73 -19169. 99, 323565. 07
-19173. 07, 323565. 39 -19170. 03, 323565. 18 -19165. 57, 323565. 07
-19165. 28, 323564. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>

```


Schutzgueter. gml

```
<ooe: GST_NUMMER>893</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>3146</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129893</ooe: GST_GSTNR>
<ooe: GST_EZNR>401293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3050</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>21</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1478">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19208. 58, 323614. 24 -19135. 33, 323597. 44 -19126. 59, 323595. 44
-19126. 59, 323595. 43 -19126. 59, 323595. 44 -19126. 59, 323595. 44 -19135. 38, 323597. 23
-19208. 41, 323611. 62
-19208. 58, 323614. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>893</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>3146</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129893</ooe: GST_GSTNR>
<ooe: GST_EZNR>401293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3050</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>104</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1479">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19215. 51, 323531. 91 -19214. 67, 323536. 87 -19213. 15, 323538. 89
-19212. 67, 323542. 78 -19209. 75, 323546. 18 -19206. 35, 323544. 73 -19201. 98, 323545. 7
-19197. 6, 323549. 58 -19194. 2, 323550. 56 -19192. 74, 323545. 21 -19189. 83, 323541. 81
-19184. 97, 323539. 38 -19180. 6, 323541. 32 -19179. 51, 323542. 24 -19179. 46, 323542. 36
-19179. 14, 323540. 84 -19178. 17, 323538. 41 -19175. 74, 323532. 58 -19175. 74, 323528. 2
-19178. 17, 323521. 89 -19175. 74, 323514. 6 -19175. 74, 323510. 23 -19176. 46, 323509. 82
-19179. 14, 323508. 28 -19182. 05, 323506. 34 -19185. 94, 323500. 99 -19189. 83, 323501. 48
-19192. 26, 323503. 91 -19192. 74, 323509. 74 -19194. 2, 323514. 11 -19197. 12, 323517. 03
-19201, 323520. 92 -19208. 29, 323524. 32 -19212. 67, 323525. 29 -19212. 46, 323528. 19
-19213. 37, 323528. 31 -19213. 64, 323529. 66
-19215. 51, 323531. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>889</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>4</ooe: GST_EZ>
<ooe: GST_FLAECH>3089</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129889</ooe: GST_GSTNR>
<ooe: GST_EZNR>401294</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3050</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>1129</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1480">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19168. 24, 323540. 18 -19167. 52, 323529. 87 -19168. 94, 323536. 95
-19168. 24, 323540. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
```

Schutzgueter. gml

```
<ooe: GST_NUMMER>889</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>4</ooe: GST_EZ>
<ooe: GST_FLAECH>3089</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129889</ooe: GST_GSTNR>
<ooe: GST_EZNR>401294</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3050</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>5</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1481">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19201.07, 323568.24 -19173.07, 323565.39 -19199.53, 323567.15
-19201.07, 323568.24</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>889</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>4</ooe: GST_EZ>
<ooe: GST_FLAECH>3089</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129889</ooe: GST_GSTNR>
<ooe: GST_EZNR>401294</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3050</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DIG>13</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1482">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19209.87, 323564.51
-19209.12, 323569.06 -19201.07, 323568.24 -19199.53, 323567.15 -19173.07, 323565.39
-19169.99, 323565.07 -19168.24, 323540.18 -19168.94, 323536.95 -19167.52, 323529.87
-19167.08, 323523.66 -19168.28, 323513.06 -19168.46, 323512.02 -19174.28, 323510.23
-19175.74, 323510.23 -19175.74, 323514.6 -19178.17, 323521.89 -19175.74, 323528.2
-19175.74, 323532.58 -19178.17, 323538.41 -19179.14, 323540.84 -19179.46, 323542.36
-19179.51, 323542.24 -19180.6, 323541.32 -19184.97, 323539.38 -19189.83, 323541.81
-19192.74, 323545.21 -19194.2, 323550.56 -19197.6, 323549.58 -19201.98, 323545.7
-19206.35, 323544.73 -19209.75, 323546.18 -19212.67, 323542.78 -19213.15, 323538.89
-19214.67, 323536.87 -19212.9, 323547.24
-19209.87, 323564.51</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19169.58, 323505.28 -19171.02, 323496.62
-19199.72, 323496.9 -19207.76, 323507.4 -19219.08, 323510.9 -19215.51, 323531.91
-19213.64, 323529.66 -19213.37, 323528.31 -19212.46, 323528.19 -19212.67, 323525.29
-19208.29, 323524.32 -19201, 323520.92 -19197.12, 323517.03 -19194.2, 323514.11
-19192.74, 323509.74 -19192.26, 323503.91 -19189.83, 323501.48 -19185.94, 323500.99
-19182.05, 323506.34 -19179.14, 323508.28 -19176.46, 323509.82 -19175.74, 323509.26
-19172.82, 323505.85
-19169.58, 323505.28</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>889</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>4</ooe: GST_EZ>
<ooe: GST_FLAECH>3089</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129889</ooe: GST_GSTNR>
<ooe: GST_EZNR>401294</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3050</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>1912</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F1483">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-19118. 4, 323593. 97 -19107. 15, 323591. 94 -19065. 43, 323586. 87 -19063. 26, 323555. 15 -19133. 74, 323562. 44 -19126. 59, 323595. 43 -19118. 4, 323593. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>888</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>4</ooe: GST_EZ>
<ooe: GST_FLAECH>2126</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129888</ooe: GST_GSTNR>
<ooe: GST_EZNR>401294</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2162</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>2126</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1484">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-18852. 1, 323578. 62 -18820. 6, 323589. 21 -18818. 71, 323589. 84 -18831. 59, 323577. 93 -18847. 2, 323569. 58 -18852. 1, 323578. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>905</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>2369</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129905</ooe: GST_GSTNR>
<ooe: GST_EZNR>401293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2391</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>218</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1485">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-18895. 7, 323570. 63 -18895. 7, 323570. 63 -18893. 73, 323547. 08 -18910. 67, 323544. 83 -18918. 89, 323546. 75 -18953. 66, 323546. 04 -18996. 44, 323536. 51 -19063. 26, 323555. 15 -19065. 43, 323586. 86 -18993. 78, 323578. 32 -18984. 53, 323577. 45 -18973. 88, 323576. 45 -18949. 69, 323570. 86 -18906, 323570. 67 -18902. 6, 323570. 66 -18895. 7, 323570. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>895/1</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>5479</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129895/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>401293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5436</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>5425</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1486">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-18653. 13, 323783. 99 -18649. 52, 323784. 04 -18649. 52, 323784. 04 -18649. 52, 323784. 04 -18650. 81, 323790. 06 -18650. 81, 323790. 06 -18650. 81, 323790. 06 -18621. 94, 323786. 65 -18621. 94, 323786. 65 -18622. 37, 323784. 71 -18622. 56, 323784. 13

Schutzgueter. gml

-18619. 5, 323781. 08 -18621. 16, 323779. 09 -18620. 91, 323772. 71 -18621. 36, 323768. 87
 -18621. 36, 323768. 3 -18625. 69, 323755. 8 -18642. 09, 323727. 13 -18643. 15, 323701. 23
 -18652. 56, 323693. 74 -18647. 99, 323675. 7 -18648. 67, 323673. 64 -18656. 49, 323666. 75
 -18656. 28, 323650. 47 -18656. 73, 323649. 12 -18659. 14, 323641. 88 -18662. 76, 323635. 45
 -18667. 98, 323626. 61 -18671. 19, 323620. 59 -18674. 81, 323616. 16 -18677. 62, 323610. 94
 -18678. 83, 323607. 73 -18676. 53, 323606. 32 -18683. 74, 323601. 89 -18692. 82, 323601. 28
 -18709. 25, 323588. 17 -18740. 77, 323577. 02 -18744. 94, 323564. 34 -18750. 99, 323566. 8
 -18755. 25, 323571. 43 -18750. 31, 323575. 38 -18743. 43, 323579. 09 -18739. 72, 323582. 79
 -18734. 96, 323588. 61 -18731. 26, 323593. 38 -18727. 02, 323598. 14 -18721. 2, 323602. 9
 -18718. 82, 323605. 55 -18707. 25, 323611. 25 -18701. 87, 323613. 15 -18669. 64, 323661. 61
 -18669. 19, 323663. 99 -18665. 97, 323671. 22 -18663. 56, 323676. 44 -18663. 16, 323686. 49
 -18661. 15, 323692. 92 -18659. 14, 323705. 38 -18655. 92, 323711 -18653. 91, 323717. 84
 -18652. 71, 323723. 86 -18652. 71, 323729. 09 -18651. 1, 323737. 53 -18649. 49, 323747. 98
 -18649. 49, 323765. 5 -18650. 48, 323765. 16 -18649. 65, 323766. 55 -18653. 3, 323783. 99
 -18653. 13, 323783. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40129</ooe: GST_KGREF>
 <ooe: GST_NUMMER>923</ooe: GST_NUMMER>
 <ooe: GST_GB>40129</ooe: GST_GB>
 <ooe: GST_EZ>3</ooe: GST_EZ>
 <ooe: GST_FLAECH>6410</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40129923</ooe: GST_GSTNR>
 <ooe: GST_EZNR>401293</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>6323</ooe: GST_GDBFLA>
 <ooe: FFH>6410</ooe: FFH>
 <ooe: AREA_DI G>4428</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F1487">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>-18621. 94, 323786. 65 -18615. 5, 323785. 89 -18616. 9, 323784. 21
 -18622. 37, 323784. 71 -18621. 94, 323786. 65
 -18621. 94, 323786. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40129</ooe: GST_KGREF>
 <ooe: GST_NUMMER>923</ooe: GST_NUMMER>
 <ooe: GST_GB>40129</ooe: GST_GB>
 <ooe: GST_EZ>3</ooe: GST_EZ>
 <ooe: GST_FLAECH>6410</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40129923</ooe: GST_GSTNR>
 <ooe: GST_EZNR>401293</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>6323</ooe: GST_GDBFLA>
 <ooe: FFH>91D0</ooe: FFH>
 <ooe: AREA_DI G>11</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: Schutzgueter fi d="F1488">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>-18832. 47, 323542. 41 -18834. 55, 323541. 75 -18832. 86, 323543. 1
 -18832. 85, 323543. 11
 -18832. 47, 323542. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
 <ooe: GST_KGREF>40129</ooe: GST_KGREF>
 <ooe: GST_NUMMER>900</ooe: GST_NUMMER>
 <ooe: GST_GB>40129</ooe: GST_GB>
 <ooe: GST_EZ>4</ooe: GST_EZ>
 <ooe: GST_FLAECH>2245</ooe: GST_FLAECH>
 <ooe: GST_GSTNR>40129900</ooe: GST_GSTNR>
 <ooe: GST_EZNR>401294</ooe: GST_EZNR>
 <ooe: GST_GDBFLA>2255</ooe: GST_GDBFLA>
 <ooe: FFH>6410</ooe: FFH>
 <ooe: AREA_DI G>1</ooe: AREA_DI G>
 </ooe: Schutzgueter>
 </gml : featureMember>

Schutzgueter. gml

<gml : featureMember>
<ooe: Schutzgueter fi d="F1489">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18893. 73, 323547. 08 -18895. 7, 323570. 63 -18852. 1, 323578. 62
-18847. 2, 323569. 58 -18887. 75, 323547. 87
-18893. 73, 323547. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>900</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>4</ooe: GST_EZ>
<ooe: GST_FLAECH>2245</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129900</ooe: GST_GSTNR>
<ooe: GST_EZNR>401294</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2255</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>836</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1490">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18776. 74, 323564. 97 -18785. 73, 323558. 48 -18804. 65, 323547. 49
-18832. 47, 323542. 41 -18826. 83, 323547. 12 -18826. 51, 323547. 34 -18820. 16, 323551. 04
-18813. 81, 323554. 75 -18810. 63, 323559. 51 -18803. 75, 323564. 8 -18802. 87, 323565. 82
-18786. 86, 323573. 23 -18784. 17, 323570. 09 -18781, 323566. 39
-18776. 74, 323564. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>902</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>739</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129902</ooe: GST_GSTNR>
<ooe: GST_EZNR>401293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>719</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DI G>576</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1491">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18989. 65, 323534. 45 -18969. 93, 323528. 48 -18975. 96, 323523. 17
-19010. 51, 323516. 36 -19011. 5, 323501. 63 -19023. 96, 323497. 45 -19043. 38, 323498. 8
-19087. 66, 323505. 07 -19094. 49, 323505. 75 -19099. 89, 323507. 7 -19102. 85, 323508. 77
-19122. 78, 323509. 26 -19132. 63, 323510. 66 -19132. 93, 323509. 56 -19160. 35, 323512. 27
-19164. 4, 323514. 85 -19165. 53, 323515. 57 -19165. 05, 323521. 89 -19165. 27, 323522. 61
-19167. 48, 323529. 66 -19167. 52, 323529. 87 -19168. 24, 323540. 18 -19167. 48, 323543. 75
-19164. 08, 323552. 99 -19161. 1, 323561. 26 -19154. 36, 323562. 7 -19149. 01, 323562. 22
-19144. 64, 323559. 79 -19140. 75, 323556. 39 -19137. 35, 323552. 5 -19130. 55, 323550. 56
-19124. 23, 323552. 5 -19118. 89, 323552. 01 -19111. 11, 323551. 04 -19104. 8, 323551. 53
-19099. 45, 323548. 13 -19091. 68, 323547. 64 -19082. 45, 323549. 58 -19077. 1, 323549. 1
-19063. 5, 323543. 27 -19057. 18, 323544. 24 -19047. 95, 323545. 7 -19038. 72, 323545. 7
-19035. 32, 323542. 78 -19028. 51, 323538. 41 -19019. 28, 323535. 01 -19009. 56, 323538. 89
-19006. 16, 323537. 44 -18998. 39, 323534. 52 -18993. 35, 323533. 06 -18991. 41, 323533. 79
-18989. 65, 323534. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>894/1</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>8650</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129894/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>401293</ooe: GST_EZNR>

Schutzgueter. gml

```
<ooe: GST_GDBFLA>8878</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>7297</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1492">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19165.28, 323564.73 -19133.74, 323562.44 -19063.26, 323555.15
-18996.44, 323536.51 -18989.65, 323534.45 -18991.41, 323533.79 -18993.35, 323533.06
-18998.39, 323534.52 -19006.16, 323537.44 -19009.56, 323538.89 -19019.28, 323535.01
-19028.51, 323538.41 -19035.32, 323542.78 -19038.72, 323545.7 -19047.95, 323545.7
-19057.18, 323544.24 -19063.5, 323543.27 -19077.1, 323549.1 -19082.45, 323549.58
-19091.68, 323547.64 -19099.45, 323548.13 -19104.8, 323551.53 -19111.11, 323551.04
-19118.89, 323552.01 -19124.23, 323552.5 -19130.55, 323550.56 -19137.35, 323552.5
-19140.75, 323556.39 -19144.64, 323559.79 -19149.01, 323562.22 -19154.36, 323562.7
-19161.1, 323561.26 -19161.16, 323561.25 -19163.11, 323562.22
-19165.28, 323564.73</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

```
l: Polygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>894/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>3</ooe: GST_EZ>
  <ooe: GST_FLAECH>8650</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129894/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401293</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8878</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DIG>1159</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1493">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19169.99, 323565.07
-19165.28, 323564.73 -19163.11, 323562.22 -19161.16, 323561.25 -19161.1, 323561.26
-19164.08, 323552.99 -19167.48, 323543.75 -19168.24, 323540.18
-19169.99, 323565.07</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
l: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19166.95, 323512.93 -19168.28, 323513.06
-19167.08, 323523.66 -19167.52, 323529.87 -19167.48, 323529.66 -19165.27, 323522.61
-19165.05, 323521.89 -19165.53, 323515.57 -19164.4, 323514.85
-19166.95, 323512.93</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
l: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>894/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>3</ooe: GST_EZ>
  <ooe: GST_FLAECH>8650</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129894/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401293</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>8878</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DIG>139</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1494">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18673.71, 323604.02 -18673.15, 323604.33 -18668.87, 323606.7
-18652.87, 323642.15 -18652.92, 323660.71 -18652.93, 323666.46 -18650.36, 323668.5
-18644.22, 323673.38 -18646.19, 323681.56 -18649, 323693.18 -18641.34, 323698.95
-18639.06, 323700.66 -18638.66, 323710.12 -18637.83, 323729.48 -18627.86, 323745.75
-18622.27, 323754.87 -18575.1, 323740.65 -18577.95, 323722.56 -18586.64, 323692.86
-18608.26, 323637.71 -18626.97, 323606.6 -18637.21, 323593.26
```

Schutzgueter. gml

```
-18673. 71, 323604. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>  
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>933</ooe: GST_NUMMER>  
  <ooe: GST_GB>40129</ooe: GST_GB>  
  <ooe: GST_EZ>3</ooe: GST_EZ>  
  <ooe: GST_FLAECH>28377</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>40129933</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>401293</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>27742</ooe: GST_GDBFLA>  
  <ooe: FFH>6410</ooe: FFH>  
  <ooe: AREA_DI G>7825</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1495">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-18756. 76, 323569. 59 -18751. 01, 323561. 8 -18742. 47, 323560. 21  
-18737. 37, 323575. 27 -18710. 58, 323583. 94 -18691. 23, 323598. 61 -18683. 23, 323598. 73  
-18673. 71, 323604. 02 -18637. 21, 323593. 26 -18637. 8, 323592. 5 -18649. 72, 323573. 61  
-18664. 48, 323552. 68 -18689. 6, 323540. 49 -18698. 32, 323536. 26 -18715. 81, 323527. 77  
-18735. 77, 323518. 08 -18741. 98, 323492 -18750. 98, 323454. 16 -18769. 35, 323445. 26  
-18795. 34, 323434. 74 -18849. 19, 323420. 85 -18862. 69, 323414. 77 -18874. 49, 323407. 96  
-18874. 83, 323414. 26 -18876. 66, 323447. 86 -18878. 75, 323487. 79 -18880. 6, 323523. 59  
-18880. 8, 323527. 57 -18854. 99, 323532. 8 -18843. 73, 323535. 87 -18803. 93, 323546. 69  
-18776. 97, 323559. 97 -18773. 61, 323563. 38 -18767. 58, 323569. 49 -18757. 56, 323569. 58  
-18756. 76, 323569. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>  
<ooe: GST_NUMMER>933</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>3</ooe: GST_EZ>  
<ooe: GST_FLAECH>28377</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40129933</ooe: GST_GSTNR>  
<ooe: GST_EZNR>401293</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>27742</ooe: GST_GDBFLA>  
<ooe: FFH>6510</ooe: FFH>  
<ooe: AREA_DI G>20552</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1496">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-18901. 43, 323527. 62 -18901. 46, 323527. 62 -18914. 64, 323529. 99  
-18969. 93, 323528. 48 -18989. 65, 323534. 45 -18969. 25, 323542. 09 -18953. 84, 323540. 96  
-18925. 6, 323543. 26 -18924. 63, 323540. 48 -18923. 96, 323540. 54 -18920. 17, 323536. 75  
-18913. 82, 323534. 64 -18909. 59, 323535. 17 -18905. 88, 323533. 58 -18902. 71, 323531. 46  
-18901. 65, 323528. 29  
-18901. 43, 323527. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm  
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>  
<ooe: GST_NUMMER>895/2</ooe: GST_NUMMER>  
<ooe: GST_GB>40129</ooe: GST_GB>  
<ooe: GST_EZ>3</ooe: GST_EZ>  
<ooe: GST_FLAECH>1424</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>40129895/2</ooe: GST_GSTNR>  
<ooe: GST_EZNR>401293</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>1376</ooe: GST_GDBFLA>  
<ooe: FFH>6510</ooe: FFH>  
<ooe: AREA_DI G>849</ooe: AREA_DI G>  
</ooe: Schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: Schutzgueter fi d="F1497">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
```

Schutzgueter.gml

```
rdi nates>-18996. 44, 323536. 51 -18953. 66, 323546. 04 -18918. 89, 323546. 75
-18910. 67, 323544. 83 -18917. 71, 323543. 9 -18925. 6, 323543. 26 -18953. 84, 323540. 96
-18969. 25, 323542. 09 -18989. 65, 323534. 45
-18996. 44, 323536. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>895/2</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>1424</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129895/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>401293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1376</ooe: GST_GDBFLA>
<ooe: FFH>9130</ooe: FFH>
<ooe: AREA_DI G>248</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1498">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19368. 24, 323517. 13 -19367. 51, 323520. 62 -19351. 36, 323574. 28
-19312. 83, 323559. 84 -19291. 26, 323548. 5 -19279. 48, 323515. 66 -19288. 34, 323518. 93
-19313. 06, 323524. 96
-19368. 24, 323517. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>1123</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>27</ooe: GST_EZ>
<ooe: GST_FLAECH>11645</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401291123</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012927</ooe: GST_EZNR>
<ooe: GST_GDBFLA>11589</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>3053</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1499">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19228. 51, 323514. 86 -19223. 08, 323510. 11 -19227. 45, 323496. 48
-19265. 24, 323510. 42 -19251. 73, 323509. 99 -19249. 68, 323513. 5
-19228. 51, 323514. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>1115</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>27</ooe: GST_EZ>
<ooe: GST_FLAECH>4247</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401291115</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012927</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4233</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DI G>385</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: Schutzgueter fi d="F1500">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19221. 7, 323509. 03 -19219. 59, 323508. 37 -19211. 3, 323505. 76
-19200. 96, 323493. 63 -19202. 07, 323490. 48 -19220. 46, 323493. 9 -19227. 45, 323496. 48
-19223. 08, 323510. 11
-19221. 7, 323509. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
```


Schutzgueter. gml

```
<ooe: GST_NUMMER>1114</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>27</ooe: GST_EZ>
<ooe: GST_FLAECH>2289</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401291114</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012927</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2302</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>288</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1501">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19094.49, 323505.75
-19087.66, 323505.07 -19088.55, 323503.6
-19094.49, 323505.75</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19160.35, 323512.27 -19132.93, 323509.56
-19133.03, 323509.21 -19135.41, 323509.74 -19160.19, 323512.17
-19160.35, 323512.27</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>894/2</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>2077</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129894/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>401293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2128</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DIG>8</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1502">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19168.28, 323513.06
-19166.95, 323512.93 -19167.96, 323512.17 -19168.46, 323512.02
-19168.28, 323513.06</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19143.55, 323481.44 -19152.32, 323489.83
-19163.64, 323496.34 -19171.02, 323496.62 -19169.58, 323505.28 -19164.56, 323504.4
-19159.22, 323504.4 -19155.33, 323502.45 -19151.44, 323501.48 -19149.5, 323497.59
-19148.53, 323494.19 -19145.13, 323492.73 -19142.7, 323492.73 -19138.15, 323490.46
-19139.9, 323484.06
-19143.55, 323481.44</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>894/2</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_FLAECH>2077</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129894/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>401293</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2128</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>303</ooe: AREA_DIG>
</ooe: Schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: Schutzgueter fid="F1503">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-19008.61, 323502.58
-19008.31, 323513.36 -18975.78, 323519.61 -18993.53, 323515.57 -19000.33, 323511.2
```

Schutzgueter. gml

```
-19008. 61, 323502. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18975. 06, 323519. 77 -18968. 53, 323526. 03
-18961. 36, 323526. 16 -18965. 35, 323524. 32 -18972. 15, 323520. 43
-18975. 06, 323519. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>897/1</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>4</ooe: GST_EZ>
  <ooe: GST_FLAECH>15453</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129897/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401294</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>15758</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>104</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1504">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19200. 96, 323493. 63 -19166. 46, 323493. 43 -19167. 56, 323484. 05
-19202. 07, 323490. 48
-19200. 96, 323493. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1108</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>30</ooe: GST_EZ>
  <ooe: GST_FLAECH>2984</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401291108</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012930</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>3007</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>220</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1505">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-19156. 78, 323488. 12 -19148. 9, 323480. 57 -19167. 56, 323484. 05
-19166. 46, 323493. 43
-19156. 78, 323488. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>1107</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>172</ooe: GST_EZ>
  <ooe: GST_FLAECH>1081</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>401291107</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40129172</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1079</ooe: GST_GDBFLA>
  <ooe: FFH>91D0</ooe: FFH>
  <ooe: AREA_DI G>105</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1506">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18741. 98, 323492
-18735. 77, 323518. 08 -18715. 81, 323527. 77 -18720. 61, 323518. 17 -18729. 49, 323508. 4
-18735. 71, 323502. 18
-18741. 98, 323492</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s>
<gml : Li nearRi ng><gml : coordi nates>-18698. 32, 323536. 26 -18689. 6, 323540. 49
```

Schutzgueter. gml

```
-18693. 07, 323537. 72
-18698. 32, 323536. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>934</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>3</ooe: GST_EZ>
  <ooe: GST_FLAECH>2288</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129934</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401293</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2122</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>251</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1507">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-19011. 09, 323448. 97
-19009. 66, 323448. 71 -19010. 05, 323448. 52
-19011. 09, 323448. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18938. 83, 323439. 69 -18921. 75, 323419. 94
-18924. 94, 323422. 22 -18937. 38, 323436. 44
-18938. 83, 323439. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-18898. 55, 323410. 12 -18895. 25, 323409. 54
-18893. 57, 323409. 41 -18895. 62, 323408. 9
-18898. 55, 323410. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>897/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>4</ooe: GST_EZ>
  <ooe: GST_FLAECH>2481</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129897/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401294</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1951</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>24</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1508">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18620. 68, 323899. 79 -18621. 0, 323898. 26 -18619. 34, 323886. 99
-18621. 21, 323882. 09 -18620. 7, 323879. 62 -18621. 35, 323877. 03 -18618. 46, 323866. 77
-18620. 28, 323845. 34 -18614. 06, 323821. 93 -18621. 94, 323786. 65 -18650. 81, 323790. 06
-18650. 83, 323790. 12 -18650. 83, 323790. 12 -18653. 29, 323799. 42 -18660. 13, 323858. 63
-18660. 13, 323858. 62 -18663. 85, 323896. 42 -18633. 64, 323901. 49 -18626. 59, 323901. 49
-18621. 03, 323901. 95
-18620. 68, 323899. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40129</ooe: GST_KGREF>
  <ooe: GST_NUMMER>924</ooe: GST_NUMMER>
  <ooe: GST_GB>40129</ooe: GST_GB>
  <ooe: GST_EZ>4</ooe: GST_EZ>
  <ooe: GST_FLAECH>4660</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40129924</ooe: GST_GSTNR>
  <ooe: GST_EZNR>401294</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4672</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>4404</ooe: AREA_DI G>
  </ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F1509">

<ooe: geometryProperty><gml: MultiPolygon><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18619.86, 323903.79
-18620.68, 323899.79 -18621.03, 323901.95 -18626.59, 323901.49 -18633.64, 323901.49
-18619.86, 323903.79</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18619.34, 323886.99 -18619.16, 323885.77
-18620.7, 323879.62 -18621.21, 323882.09
-18619.34, 323886.99</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18618.46, 323866.77 -18617.88, 323864.71
-18617.85, 323856.91 -18617.36, 323850.21 -18614.91, 323844.29 -18614.25, 323828.37
-18611.46, 323823.9 -18616.6, 323798.3 -18614.75, 323792.03 -18615.5, 323785.89
-18621.94, 323786.65 -18614.06, 323821.93 -18620.28, 323845.34
-18618.46, 323866.77</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: MultiPolygon></ooe: geometryProperty>

<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>924</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>4</ooe: GST_EZ>
<ooe: GST_FLAECH>4660</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40129924</ooe: GST_GSTNR>
<ooe: GST_EZNR>401294</ooe: GST_EZNR>
<ooe: GST_GDBFLA>4672</ooe: GST_GDBFLA>
<ooe: FFH>91D0</ooe: FFH>
<ooe: AREA_DIG>256</ooe: AREA_DIG>

</ooe: Schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: Schutzgueter fi d="F1510">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-18613.91, 323859.31 -18581.87, 323861.25 -18570.46, 323861.94
-18566.44, 323802.17 -18564.55, 323774.1 -18575.1, 323740.65 -18622.27, 323754.87
-18616.25, 323768.94 -18615.13, 323778.88 -18612.75, 323783.83 -18609.77, 323789.98
-18612.5, 323797.84 -18607.97, 323821.47 -18610.36, 323831.37 -18611.36, 323845.63
-18614.1, 323851.45
-18613.91, 323859.31</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: GST_KGREF>40129</ooe: GST_KGREF>
<ooe: GST_NUMMER>2467</ooe: GST_NUMMER>
<ooe: GST_GB>40129</ooe: GST_GB>
<ooe: GST_EZ>47</ooe: GST_EZ>
<ooe: GST_FLAECH>5149</ooe: GST_FLAECH>
<ooe: GST_GSTNR>401292467</ooe: GST_GSTNR>
<ooe: GST_EZNR>4012947</ooe: GST_EZNR>
<ooe: GST_GDBFLA>5149</ooe: GST_GDBFLA>
<ooe: FFH>6410</ooe: FFH>
<ooe: AREA_DIG>5149</ooe: AREA_DIG>

</ooe: Schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: Schutzgueter fi d="F1511">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-27116.53, 324758.41 -27112.71, 324759.94 -27110.94, 324760.65
-27104.77, 324755.75 -27100.01, 324751.98 -27090.38, 324744.34 -27085.84, 324740.76
-27097.97, 324750.36 -27090.38, 324744.35 -27085.84, 324740.75 -27082.91, 324740.92
-27087.21, 324735.21 -27095.15, 324726.56 -27097.03, 324722.4 -27105.34, 324714.09
-27106.4, 324713.67 -27104.65, 324705.81 -27119.4, 324700.89 -27124.18, 324706.56
-27126.75, 324723.87 -27127.59, 324729.56 -27126.84, 324735.62 -27123.06, 324744.65
-27118.32, 324754.65
-27116.53, 324758.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>126/1</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>

Schutzgueter. gml

```
<ooe: GST_EZ>191</ooe: GST_EZ>
<ooe: GST_FLAECH>69413</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317126/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40317191</ooe: GST_EZNR>
<ooe: GST_GDBFLA>70269</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>1505</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1512">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27510. 89, 323673. 13 -27534. 47, 323719. 94 -27535. 19, 323721. 36
-27537. 24, 323725. 45 -27572. 18, 323795. 2 -27581. 3, 323813. 38 -27395. 61, 323893. 03
-27300. 93, 323679. 5 -27302. 08, 323669. 5 -27314. 43, 323676. 03 -27315. 84, 323678. 56
-27323. 37, 323686. 12 -27326. 31, 323687. 9 -27333. 93, 323692. 53 -27339. 21, 323692. 81
-27358. 12, 323699. 65 -27362. 62, 323697. 81 -27342. 06, 323677. 56 -27330. 15, 323669. 53
-27328. 76, 323669. 22 -27326. 8, 323668. 19 -27326. 24, 323668. 39 -27320. 59, 323664. 28
-27316. 21, 323664. 62 -27313. 78, 323668. 81 -27310. 6, 323667. 15 -27311. 29, 323662. 12
-27314. 72, 323653. 63 -27322. 07, 323650. 99 -27326. 18, 323648. 05 -27322. 95, 323644. 8
-27314. 42, 323643. 92 -27313. 49, 323643. 98 -27310. 56, 323642. 37 -27300. 45, 323640. 28
-27289. 69, 323635. 31 -27301. 39, 323612. 17 -27306. 66, 323590. 28 -27453. 05, 323538. 05
-27527. 57, 323507. 78 -27530, 323586. 95 -27476. 21, 323604. 3 -27477. 88, 323607. 63
-27504. 37, 323660. 2 -27507. 46, 323665. 0
-27510. 89, 323673. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>406</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>355</ooe: GST_EZ>
<ooe: GST_FLAECH>65608</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319406</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319355</ooe: GST_EZNR>
<ooe: GST_GDBFLA>65608</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>63097</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1513">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27527. 57, 323507. 78 -27453. 05, 323538. 05 -27306. 66, 323590. 28
-27309. 37, 323578. 98 -27303. 07, 323514. 7 -27290. 89, 323402. 53 -27294. 45, 323309. 88
-27335. 84, 323237. 44 -27359. 85, 323195. 71 -27364. 79, 323175. 61 -27367. 76, 323149. 22
-27364. 83, 323123. 6 -27345. 91, 323016. 77 -27351. 93, 323017. 33 -27404. 41, 323022. 34
-27410. 42, 323018. 02 -27419. 5, 323033. 18 -27429. 71, 323047. 81 -27436. 12, 323061. 06
-27443. 03, 323074. 96 -27447. 5, 323081. 4 -27451. 05, 323084. 52 -27458. 26, 323097. 88
-27475. 7, 323095. 95 -27479. 46, 323101. 19 -27518. 25, 323155. 22 -27537. 52, 323141. 92
-27558. 81, 323153. 15 -27570. 09, 323170. 81 -27575. 03, 323175. 09 -27579. 53, 323182. 12
-27580. 43, 323182. 99 -27583. 54, 323181. 36 -27583. 54, 323181. 36 -27516. 91, 323216. 4
-27446. 89, 323253. 22 -27446. 88, 323253. 22 -27525. 21, 323362. 78 -27590. 11, 323453. 73
-27527. 57, 323507. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>435/1</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>355</ooe: GST_EZ>
<ooe: GST_FLAECH>123059</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319435/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319355</ooe: GST_EZNR>
<ooe: GST_GDBFLA>123030</ooe: GST_GDBFLA>
<ooe: FFH>7140</ooe: FFH>
<ooe: AREA_DI G>99389</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
```

Schutzgueter. gml

<ooe: Schutzgueter fi d="F1514">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-27958. 19, 323131. 74 -27975. 4, 323078. 28 -28000. 71, 322999. 69
-28019. 07, 323007. 28 -28031. 05, 323012. 27 -28065. 1, 323025. 9 -28092. 71, 323037. 89
-28112. 36, 323046. 63 -28134. 62, 323056. 67 -28139. 18, 323058. 8 -28111. 26, 323131. 73
-28110. 32, 323134. 19 -28046. 15, 323303. 36 -28043. 52, 323310. 29 -28027. 03, 323302. 91
-28020. 91, 323300. 23 -27996. 38, 323288. 47 -27996. 27, 323288. 41 -27990. 17, 323285. 72
-27944. 05, 323265. 27 -27918. 85, 323253. 88 -27922. 88, 323241. 37 -27952. 7, 323148. 77
-27953. 36, 323146. 72
-27958. 19, 323131. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/63</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>211</ooe: GST_EZ>
<ooe: GST_FLAECH>38449</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/63</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319211</ooe: GST_EZNR>
<ooe: GST_GDBFLA>38449</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>38449</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F1515">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-28072. 42, 323322. 84 -28045. 68, 323311. 3 -28043. 52, 323310. 29
-28046. 15, 323303. 36 -28110. 32, 323134. 19 -28111. 26, 323131. 73 -28139. 18, 323058. 8
-28166. 93, 323071. 18 -28181. 08, 323077. 49 -28177. 87, 323086. 42 -28138. 63, 323193. 15
-28138. 11, 323194. 56 -28133. 22, 323207. 87 -28115, 323257. 44 -28106. 76, 323279. 74
-28088. 3, 323329. 69
-28072. 42, 323322. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/51</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>200</ooe: GST_EZ>
<ooe: GST_FLAECH>12754</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/51</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319200</ooe: GST_EZNR>
<ooe: GST_GDBFLA>12926</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>12754</ooe: AREA_DI G>

</ooe: Schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: Schutzgueter fi d="F1516">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-27918. 85, 323253. 88 -27890. 19, 323240. 93 -27883. 97, 323238. 13
-27891. 86, 323214. 37 -27895. 63, 323203 -27907. 32, 323167. 75 -27919. 4, 323131. 31
-27931. 58, 323095. 07 -27948. 84, 323043. 67 -27968. 05, 322986. 5 -27968. 13, 322986. 23
-27972. 96, 322988. 23 -27985. 17, 322993. 27 -28000. 71, 322999. 69 -27975. 4, 323078. 28
-27958. 19, 323131. 74 -27953. 36, 323146. 72 -27952. 7, 323148. 77 -27922. 88, 323241. 37
-27918. 85, 323253. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: GST_KGREF>40319</ooe: GST_KGREF>
<ooe: GST_NUMMER>434/58</ooe: GST_NUMMER>
<ooe: GST_GB>40319</ooe: GST_GB>
<ooe: GST_EZ>176</ooe: GST_EZ>
<ooe: GST_FLAECH>9779</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40319434/58</ooe: GST_GSTNR>
<ooe: GST_EZNR>40319176</ooe: GST_EZNR>
<ooe: GST_GDBFLA>9622</ooe: GST_GDBFLA>
<ooe: FFH>7120</ooe: FFH>
<ooe: AREA_DI G>9779</ooe: AREA_DI G>

Schutzgueter. gml

```
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1517">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27968. 05, 322986. 5 -27948. 84, 323043. 67 -27931. 58, 323095. 07
-27919. 4, 323131. 31 -27907. 32, 323167. 75 -27895. 63, 323203 -27891. 86, 323214. 37
-27883. 97, 323238. 13 -27858. 33, 323226. 72 -27853. 08, 323224. 39 -27901. 78, 323069. 58
-27910. 31, 323041. 24 -27917. 84, 323017. 02 -27932. 45, 322972. 49 -27932. 58, 322972. 08
-27968. 13, 322986. 23
-27968. 05, 322986. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40319</ooe: GST_KGREF>
  <ooe: GST_NUMMER>434/121</ooe: GST_NUMMER>
  <ooe: GST_GB>40319</ooe: GST_GB>
  <ooe: GST_EZ>234</ooe: GST_EZ>
  <ooe: GST_FLAECH>9524</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40319434/121</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40319234</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>9590</ooe: GST_GDBFLA>
  <ooe: FFH>7120</ooe: FFH>
  <ooe: AREA_DI G>9524</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1518">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-29497. 71, 324101. 84 -29476. 37, 324102. 53 -29478. 51, 324076. 74
-29606. 54, 324092. 44 -29610. 37, 324071. 23 -29616. 62, 324072. 08 -29633. 47, 324072. 99
-29647. 73, 324073. 44 -29671. 26, 324073. 57 -29674. 34, 324097. 64 -29616. 27, 324100. 9
-29497. 71, 324101. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40303</ooe: GST_KGREF>
  <ooe: GST_NUMMER>807/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40303</ooe: GST_GB>
  <ooe: GST_EZ>41</ooe: GST_EZ>
  <ooe: GST_FLAECH>3921</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40303807/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4030341</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4070</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>3921</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1519">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6835. 24, 319724. 42 6835. 23, 319724. 42 6837. 59, 319735. 97 6842. 89, 319731. 38
6852. 9, 319708. 69 6860. 91, 319697. 34 6868. 25, 319688. 66 6868. 92, 319681. 99
6868. 92, 319673. 98 6872. 26, 319666. 63 6875. 59, 319659. 29 6886. 27, 319647. 28
6887. 35, 319645. 34 6888. 77, 319640. 01 6890. 69, 319636. 95 6894. 05, 319634. 19
6897. 96, 319633. 27 6901. 48, 319631. 36 6904. 31, 319626. 61 6908. 06, 319620. 57
6912. 5, 319609. 16 6913. 16, 319606. 69 6912. 98, 319605. 22 6913. 07, 319604. 76
6909. 83, 319603. 16 6908. 52, 319602. 51 6906. 71, 319607. 1 6889. 72, 319617. 49
6880. 17, 319636. 47 6868. 56, 319662. 57 6862. 5, 319675. 64 6852. 05, 319697. 25
6843. 49, 319711. 49 6834. 61, 319723. 7 6834. 6, 319723. 71
6835. 24, 319724. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2475</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>18</ooe: GST_EZ>
  <ooe: GST_FLAECH>38316</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302475</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5003018</ooe: GST_EZNR>
```

Schutzgueter. gml

```
<ooe: GST_GDBFLA>38316</ooe: GST_GDBFLA>
<ooe: FFH>91E0</ooe: FFH>
<ooe: AREA_DI G>1336</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1520">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>6940. 2, 319843. 09 6950. 22, 319834. 42 6971. 91, 319815. 66 6971. 29, 319812. 87
6970. 03, 319811. 61 6969. 41, 319806. 29 6969. 41, 319802. 21 6969. 41, 319799. 39
6968. 47, 319796. 26 6966. 59, 319796. 26 6962. 51, 319796. 89 6960. 01, 319799. 71
6958. 75, 319802. 84 6956. 25, 319805. 66 6953. 11, 319809. 11 6950. 3, 319809. 42
6948. 42, 319809. 42 6946. 54, 319811. 93 6944. 97, 319812. 87 6942. 15, 319810. 05
6939, 319807. 52 6937. 67, 319812. 82 6941. 68, 319818. 83 6947. 69, 319820. 83
6946. 35, 319829. 51 6943. 01, 319839. 52 6940. 12, 319842. 42
6940. 2, 319843. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>50030</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2475</ooe: GST_NUMMER>
  <ooe: GST_GB>50030</ooe: GST_GB>
  <ooe: GST_EZ>18</ooe: GST_EZ>
  <ooe: GST_FLAECH>38316</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>500302475</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5003018</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>38316</ooe: GST_GDBFLA>
  <ooe: FFH>6410</ooe: FFH>
  <ooe: AREA_DI G>655</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1521">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27048. 11, 325102. 27
-27053. 89, 325040. 95 -27053. 74, 324996. 84 -27053. 58, 324963. 42 -27044. 29, 324892. 49
-27110. 42, 324878. 34 -27154. 72, 324869. 61 -27157. 16, 324869. 13 -27166. 09, 324939. 15
-27170. 96, 324998. 17 -27171. 15, 325030. 55 -27168. 02, 325076
-27048. 11, 325102. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27161. 72, 324868. 23 -27163. 13, 324867. 95
-27170. 1, 324920. 45 -27172. 43, 324958. 1 -27174. 38, 324973. 8 -27173. 58, 324973. 81
-27170. 68, 324938. 68
-27161. 72, 324868. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>125/12</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>61</ooe: GST_EZ>
  <ooe: GST_FLAECH>41469</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317125/12</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031761</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>41449</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>24375</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1522">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27048. 11, 325102. 27 -27047. 71, 325106. 46 -27047. 19, 325106. 47
-27047. 74, 325102. 35
-27048. 11, 325102. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>116</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
```


Schutzgueter. gml

```
<ooe: GST_EZ>61</ooe: GST_EZ>
<ooe: GST_FLAECH>3804</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317116</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3857</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>2</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1523">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27053. 89, 325040. 95 -27048. 11, 325102. 27 -27047. 74, 325102. 35
-27047. 19, 325106. 47 -27043. 68, 325106. 53 -27041. 18, 325106. 56 -27038. 41, 325106. 24
-27040. 35, 325090. 79 -27045. 79, 325050. 84 -27047. 36, 325039. 38 -27047. 03, 325031. 48
-27047. 25, 325027. 26 -27046. 52, 325019. 31 -27046. 42, 325016. 95 -27045. 63, 325013. 66
-27042. 08, 324996. 93 -27040. 19, 324991. 32 -27034. 05, 324967. 42 -27033. 86, 324961. 18
-27034. 27, 324925. 82 -27035. 11, 324910. 44 -27034. 78, 324911. 84 -27036. 55, 324893. 8
-27044. 29, 324892. 49 -27053. 58, 324963. 42 -27053. 74, 324996. 84
-27053. 89, 325040. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>116</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>61</ooe: GST_EZ>
<ooe: GST_FLAECH>3804</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317116</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3857</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>2438</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1524">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27195. 26, 325101. 31 -27209. 72, 325090. 03 -27263. 95, 325046. 37
-27313. 91, 325001. 74 -27314. 38, 325021. 73 -27310. 75, 325028. 28 -27310. 6, 325032. 9
-27195. 26, 325101. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: GST_KGREF>40317</ooe: GST_KGREF>
<ooe: GST_NUMMER>117</ooe: GST_NUMMER>
<ooe: GST_GB>40317</ooe: GST_GB>
<ooe: GST_EZ>61</ooe: GST_EZ>
<ooe: GST_FLAECH>6169</ooe: GST_FLAECH>
<ooe: GST_GSTNR>40317117</ooe: GST_GSTNR>
<ooe: GST_EZNR>4031761</ooe: GST_EZNR>
<ooe: GST_GDBFLA>6122</ooe: GST_GDBFLA>
<ooe: FFH>6510</ooe: FFH>
<ooe: AREA_DI G>1546</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1525">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27171. 93, 325086. 45
-27173. 39, 325065. 12 -27172. 95, 325095. 75
-27171. 93, 325086. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27171. 15, 325030. 55 -27170. 96, 324998. 17
-27172. 28, 325014. 12
-27171. 15, 325030. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-27173. 58, 324973. 81 -27174. 38, 324973. 8
-27174. 25, 324981. 97
```

Schutzgueter. gml

```
-27173. 58, 324973. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>272/2</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>294</ooe: GST_EZ>
  <ooe: GST_FLAECH>1449</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317272/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>40317294</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1449</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>41</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1526">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-27172. 92, 325097. 45 -27172. 95, 325095. 75 -27173. 39, 325065. 12
-27176. 9, 325014. 09 -27174. 25, 324981. 97 -27174. 38, 324973. 8 -27217. 32, 324991. 13
-27237. 65, 324993. 71 -27265. 44, 324994. 93 -27305. 3, 324993. 11 -27312. 78, 324988. 27
-27313. 91, 325001. 74 -27263. 95, 325046. 37 -27209. 72, 325090. 03 -27195. 26, 325101. 31
-27194. 62, 325101. 8 -27188. 41, 325105. 73 -27182. 28, 325104. 93 -27177. 75, 325106. 43
-27173. 75, 325106. 14
-27172. 92, 325097. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40317</ooe: GST_KGREF>
  <ooe: GST_NUMMER>125/11</ooe: GST_NUMMER>
  <ooe: GST_GB>40317</ooe: GST_GB>
  <ooe: GST_EZ>61</ooe: GST_EZ>
  <ooe: GST_FLAECH>10009</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40317125/11</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4031761</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>10304</ooe: GST_GDBFLA>
  <ooe: FFH>6510</ooe: FFH>
  <ooe: AREA_DI G>9826</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: Schutzgueter fi d="F1527">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14065. 15, 321922. 82 -14076. 5, 321900. 71 -14083. 38, 321879
-14085. 24, 321867. 01 -14087. 52, 321861. 18 -14092. 95, 321836. 75 -14096. 22, 321834. 49
-14114. 48, 321832. 11 -14118. 45, 321834. 49 -14124. 8, 321836. 87 -14133. 53, 321837. 66
-14142. 26, 321840. 04 -14150. 99, 321842. 42 -14158. 93, 321843. 22 -14166. 87, 321838. 46
-14178. 83, 321834. 47 -14179. 41, 321834. 73 -14190. 52, 321839. 56 -14190. 36, 321840. 14
-14132. 7, 321933. 71 -14127. 97, 321933. 71 -14120. 03, 321936. 09 -14112. 89, 321938. 47
-14108. 13, 321938. 47 -14104. 16, 321938. 47 -14098. 6, 321942. 44 -14094. 63, 321945. 61
-14089. 87, 321949. 58 -14075. 58, 321955. 14 -14053. 36, 321968. 63 -14051. 77, 321970. 22
-14044. 62, 321970. 22 -14049. 55, 321964. 9 -14059. 74, 321949. 16 -14063. 45, 321938. 97
-14065. 15, 321922. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: GST_KGREF>40122</ooe: GST_KGREF>
  <ooe: GST_NUMMER>121</ooe: GST_NUMMER>
  <ooe: GST_GB>40122</ooe: GST_GB>
  <ooe: GST_EZ>42</ooe: GST_EZ>
  <ooe: GST_FLAECH>48065</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>40122121</ooe: GST_GSTNR>
  <ooe: GST_EZNR>4012242</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>48055</ooe: GST_GDBFLA>
  <ooe: FFH>9130</ooe: FFH>
  <ooe: AREA_DI G>8968</ooe: AREA_DI G>
</ooe: Schutzgueter>
</gml : featureMember>
</ooe: FeatureCol lecti on>
```

Schutzgueter.xsd

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/"
xml ns: ooe="http://www.ooe.gv.at/gml" xml ns: xs="http://www.w3.org/2001/XMLSchema"
xml ns: gml="http://www.opengis.net/gml" elementFormDefault="qualified"
version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengis.net/gml/2.1.2/feature.xsd"/><xs:el
ement name="FeatureCollection" type="ooe:FeatureCollectionType"
substitutionGroup="gml:_FeatureCollection"/>
<xs:complexType name="FeatureCollectionType">
<xs:complexContent>
<xs:extension base="gml:AbstractFeatureCollectionType">
<xs:attribute name="lockId" type="xs:string" use="optional"/>
<xs:attribute name="scope" type="xs:string" use="optional"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="Schutzgueter" type="ooe:Schutzgueter_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="Schutzgueter_Type">
<xs:complexContent>
<xs:extension base="gml:AbstractFeatureType">
<xs:sequence>
<xs:element name="geometryProperty" type="gml:GeometryPropertyType"
nillable="true" minOccurs="1" maxOccurs="1"/>
<xs:element name="OBJECTID" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="10"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_ID" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="11"/>
<xs:fractionDigits value="0"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_KGREF" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="11"/>
<xs:fractionDigits value="0"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_NUMMER" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="20"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_G" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="1"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_GB" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="11"/>
<xs:fractionDigits value="0"/>
</xs:restriction>

```

Schutzgueter.xsd

```

</xs:simpleType>
</xs:element>
<xs:element name="GST_EZ" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="11"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_VHW" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="15"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_MBL" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_FLAECH" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="11"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GSTNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_EZNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GDBFLA" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="11"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_LINK" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="150"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_KGGSTN" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

Schutzgueter.xsd

```

<xs:element name="GST_XCOORD" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="9"/>
      <xs:fractionDigits value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_YCOORD" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="9"/>
      <xs:fractionDigits value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="SHAPE_area" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="SHAPE_len" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Code" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="50"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FFH" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="5"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="AREA_DIG" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="16"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>

```