

**Anlage 2 zur Verordnung der Oö. Landesregierung, mit der Ausnahmen vom
Eingriffsverbot des § 9 Abs. 1 Oö. NSchG 2001
im Bereich des Zellersees festgelegt werden (Zellersee - Seeuferschutz-
Ausnahmeverordnung), LGBl.Nr. 45/2010**

Abgrenzungen: Bereich §1Abs.2_KGZell, §1Ab.3_KGZell, §1Abs.2_KGLaiter
Koordinatenbezogene Abgrenzung der Ausnahmegebiete

bereich_P1Abs2_kgzell.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_bereich_P1Abs2_kgzell.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>-1171.36</gml:X><gml:Y>306832.19</gml:Y></gml:coord>
      <gml:coord><gml:X>-885.85</gml:X><gml:Y>307509.81</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:bereich_P1Abs2_kgzell_fid="F0">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1096.48,307030.32 -1109.1,307020.33 -1112.79,307024.95
-1115.96,307022.5 -1120.75,307028.64 -1112.23,307035.58 -1117.22,307042.2
-1110.2,307047.74
-1096.48,307030.32</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
      <ooe:OBJECTID>3</ooe:OBJECTID>
      <ooe:FID_seeufe>29</ooe:FID_seeufe>
      <ooe:AREA>9888010</ooe:AREA>
      <ooe:PERIMETER>14074.68</ooe:PERIMETER>
      <ooe:SEE500BUF_>30</ooe:SEE500BUF_>
      <ooe:SEE500BUF1>29</ooe:SEE500BUF1>
      <ooe:INSIDE>100</ooe:INSIDE>
      <ooe:FID_Bereich>1</ooe:FID_Bereich>
      <ooe:GST_ID>111000785</ooe:GST_ID>
      <ooe:GST_KGREF>50112</ooe:GST_KGREF>
      <ooe:GST_NUMMER>.13</ooe:GST_NUMMER>
      <ooe:GST_GB>50112</ooe:GST_GB>
      <ooe:GST_EZ>6</ooe:GST_EZ>
      <ooe:GST_VHW>7/98</ooe:GST_VHW>
      <ooe:GST_MBL>4531-24/3</ooe:GST_MBL>
      <ooe:GST_FLAECH>330</ooe:GST_FLAECH>
      <ooe:GST_GSTNR>50112.13</ooe:GST_GSTNR>
      <ooe:GST_EZNR>501126</ooe:GST_EZNR>
      <ooe:GST_GDBFLA>330</ooe:GST_GDBFLA>
      <ooe:GST_XCOORD>-1108</ooe:GST_XCOORD>
      <ooe:GST_YCOORD>307033</ooe:GST_YCOORD>
      <ooe:GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=501126
target=_new&gt;501126&lt; /a&gt; </ooe:GST_LINK>
      <ooe:GST_KGGSTN>50112.13</ooe:GST_KGGSTN>
      <ooe:Shape_Leng>84.2</ooe:Shape_Leng>
      <ooe:Shape_Area>329.94</ooe:Shape_Area>
    </ooe:bereich_P1Abs2_kgzell>
  </gml:featureMember>
  <gml:featureMember>
    <ooe:bereich_P1Abs2_kgzell_fid="F1">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-999.82,306938.26 -1007.87,306933.23 -997.61,306911.78
-1020.98,306903.71 -1037.5,306944.21 -1010.12,306955.78
-999.82,306938.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
      <ooe:OBJECTID>5</ooe:OBJECTID>
      <ooe:FID_seeufe>29</ooe:FID_seeufe>
      <ooe:AREA>9888010</ooe:AREA>
      <ooe:PERIMETER>14074.68</ooe:PERIMETER>
      <ooe:SEE500BUF_>30</ooe:SEE500BUF_>
      <ooe:SEE500BUF1>29</ooe:SEE500BUF1>
      <ooe:INSIDE>100</ooe:INSIDE>
      <ooe:FID_Bereich>3</ooe:FID_Bereich>
      <ooe:GST_ID>111000964</ooe:GST_ID>
      <ooe:GST_KGREF>50112</ooe:GST_KGREF>
      <ooe:GST_NUMMER>31/1</ooe:GST_NUMMER>
```

bereich_P1Abs2_kgzell.gml

```
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>608</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>1220</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011231/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112608</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1220</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1017</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306928</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112608
target=_new&gt;50112608&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011231/1</ooe: GST_KGGSTN>
<ooe: Shape_Leng>151.78</ooe: Shape_Leng>
<ooe: Shape_Area>1219.6</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F2">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1064.3, 306861.47 -1075.07, 306858.56 -1078.94, 306875.9
-1071.29, 306878.42 -1073.55, 306885.32 -1081.37, 306882.75 -1079.95, 306878.74
-1080.47, 306878.57 -1085.62, 306887.78 -1089.22, 306895.18 -1093.69, 306906.82
-1077.25, 306914.0 -1074.66, 306904.63 -1066.32, 306882.08
-1064.3, 306861.47</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>6</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>4</ooe: FID_Bereich>
<ooe: GST_ID>111000966</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>39/5</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>259</ooe: GST_EZ>
<ooe: GST_VHW>13/88</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>728</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011239/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112259</ooe: GST_EZNR>
<ooe: GST_GDBFLA>797</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1078</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306898</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112259
target=_new&gt;50112259&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011239/5</ooe: GST_KGGSTN>
<ooe: Shape_Leng>160.91</ooe: Shape_Leng>
<ooe: Shape_Area>727.88</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F3">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-958.45, 306889.76 -963.12, 306885.61 -977.29, 306877.83 -981.05, 306877.03
-995.01, 306906.33 -975.84, 306916.9
-958.45, 306889.76</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>7</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
```

```

        berei ch_P1Abs2_kgzell . gml
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSI DE>100</ooe: INSI DE>
    <ooe: FID_Berei c>5</ooe: FID_Berei c>
    <ooe: GST_ID>111000967</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>32/10</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>505</ooe: GST_EZ>
    <ooe: GST_VHW>500/85</ooe: GST_VHW>
    <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
    <ooe: GST_FLAECH>798</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011232/10</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112505</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>796</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-976</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>306897</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112505
target=_new&gt; 50112505&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011232/10</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>112. 82</ooe: Shape_Leng>
    <ooe: Shape_Area>798. 08</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F4">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-981. 05, 306877. 03 -997. 46, 306873. 27 -1016. 7, 306864. 21
-1027. 33, 306895. 16 -995. 01, 306906. 33
-981. 05, 306877. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>8</ooe: OBJECTI D>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSI DE>100</ooe: INSI DE>
    <ooe: FID_Berei c>6</ooe: FID_Berei c>
    <ooe: GST_ID>111000972</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>32/1</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>506</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
    <ooe: GST_FLAECH>1133</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011232/1</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112506</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1133</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1004</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>306886</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112506
target=_new&gt; 50112506&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011232/1</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>137. 47</ooe: Shape_Leng>
    <ooe: Shape_Area>1133. 04</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F5">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1016. 7, 306864. 21 -1021. 36, 306862 -1048. 03, 306848. 16 -1055. 75, 306885. 33
-1027. 33, 306895. 16
-1016. 7, 306864. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>

```

berei ch_P1Abs2_kgz el I . gml

```
<ooe: OBJECTID>9</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FID_Berei c>7</ooe: FID_Berei c>
<ooe: GST_I D>111000977</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>31/10</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>507</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>1133</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011231/10</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112507</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1133</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1036</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306873</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112507
target=_new&gt; 50112507&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011231/10</ooe: GST_KGGSTN>
<ooe: Shape_Leng>135. 95</ooe: Shape_Leng>
<ooe: Shape_Area>1133. 29</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgz el I >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgz el I fi d="F6">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1048. 03, 306848. 16 -1054. 37, 306843. 16 -1056. 92, 306859. 74
-1059. 61, 306885. 23 -1055. 75, 306885. 33
-1048. 03, 306848. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>10</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FID_Berei c>8</ooe: FID_Berei c>
<ooe: GST_I D>111000978</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>37/2</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>229</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011237/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>501123</ooe: GST_EZNR>
<ooe: GST_GDBFLA>229</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1053</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306859</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=501123
target=_new&gt; 501123&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011237/2</ooe: GST_KGGSTN>
<ooe: Shape_Leng>92. 3</ooe: Shape_Leng>
<ooe: Shape_Area>228. 87</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgz el I >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgz el I fi d="F7">
```

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

berrech_P1Abs2_kgzell.gml

```

rdinates>-999,306978.45 -992.29,306974.91 -982.76,306969.99 -982.38,306969.77
-1010.12,306955.78 -1037.5,306944.21 -1046.54,306966.38 -1028.36,306977.32
-1025.69,306978.93 -1004.58,306967.07
-999,306978.45</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>11</ooe:OBJECTID>
<ooe:FID_seeufe>29</ooe:FID_seeufe>
<ooe:AREA>9888010</ooe:AREA>
<ooe:PERIMETER>14074.68</ooe:PERIMETER>
<ooe:SEE500BUF_>30</ooe:SEE500BUF_>
<ooe:SEE500BUF1>29</ooe:SEE500BUF1>
<ooe:INSIDE>100</ooe:INSIDE>
<ooe:FID_Bereic>9</ooe:FID_Bereic>
<ooe:GST_ID>111000986</ooe:GST_ID>
<ooe:GST_KGREF>50112</ooe:GST_KGREF>
<ooe:GST_NUMMER>31/5</ooe:GST_NUMMER>
<ooe:GST_GB>50112</ooe:GST_GB>
<ooe:GST_EZ>159</ooe:GST_EZ>
<ooe:GST_VHW>499/99</ooe:GST_VHW>
<ooe:GST_MBL>4531-32/1</ooe:GST_MBL>
<ooe:GST_FLAECH>1083</ooe:GST_FLAECH>
<ooe:GST_GSTNR>5011231/5</ooe:GST_GSTNR>
<ooe:GST_EZNR>50112159</ooe:GST_EZNR>
<ooe:GST_GDBFLA>1108</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>-1014</ooe:GST_XCOORD>
<ooe:GST_YCOORD>306963</ooe:GST_YCOORD>
<ooe:GST_LINK>&lt;t; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112159
target=_new&gt;50112159&lt;t; /a&gt;</ooe:GST_LINK>
<ooe:GST_KGGSTN>5011231/5</ooe:GST_KGGSTN>
<ooe:Shape_Leng>164.7</ooe:Shape_Leng>
<ooe:Shape_Area>1083.03</ooe:Shape_Area>
</ooe:berrech_P1Abs2_kgzell>
</gml:featureMember>
<gml:featureMember>
<ooe:berrech_P1Abs2_kgzell fid="F8">

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-967.42,306959.93 -967.87,306959.61 -980.7,306950.56 -984.62,306947.99
-990.99,306943.8 -998.96,306938.8 -999.82,306938.26 -1010.12,306955.78
-982.38,306969.77 -979.54,306968.16 -974.66,306965.15 -970.44,306962.25
-967.42,306959.93</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>-984.67,306952.56
-990.03,306963.06 -1000.87,306957.52 -995.51,306947.02
-984.67,306952.56</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></ooe:geometryProperty>

```

```

<ooe:OBJECTID>12</ooe:OBJECTID>
<ooe:FID_seeufe>29</ooe:FID_seeufe>
<ooe:AREA>9888010</ooe:AREA>
<ooe:PERIMETER>14074.68</ooe:PERIMETER>
<ooe:SEE500BUF_>30</ooe:SEE500BUF_>
<ooe:SEE500BUF1>29</ooe:SEE500BUF1>
<ooe:INSIDE>100</ooe:INSIDE>
<ooe:FID_Bereic>10</ooe:FID_Bereic>
<ooe:GST_ID>111000989</ooe:GST_ID>
<ooe:GST_KGREF>50112</ooe:GST_KGREF>
<ooe:GST_NUMMER>31/6</ooe:GST_NUMMER>
<ooe:GST_GB>50112</ooe:GST_GB>
<ooe:GST_EZ>240</ooe:GST_EZ>
<ooe:GST_VHW>499/99</ooe:GST_VHW>
<ooe:GST_MBL>4531-32/1</ooe:GST_MBL>
<ooe:GST_FLAECH>507</ooe:GST_FLAECH>
<ooe:GST_GSTNR>5011231/6</ooe:GST_GSTNR>
<ooe:GST_EZNR>50112240</ooe:GST_EZNR>
<ooe:GST_GDBFLA>451</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>-988</ooe:GST_XCOORD>
<ooe:GST_YCOORD>306947</ooe:GST_YCOORD>
<ooe:GST_LINK>&lt;t; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112240
target=_new&gt;50112240&lt;t; /a&gt;</ooe:GST_LINK>

```

```

        bereich_P1Abs2_kgzell.gml
        <ooe: GST_KGGSTN>5011231/6</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>156.23</ooe: Shape_Leng>
        <ooe: Shape_Area>506.8</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F9">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1110.88, 306967.31 -1109.14, 306965.59 -1113.43, 306961.03
-1117.27, 306956.95 -1122.54, 306961.91 -1114.28, 306970.67
-1110.88, 306967.31</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>13</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>11</ooe: FID_Bereich>
    <ooe: GST_ID>111000990</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>.328</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>3</ooe: GST_EZ>
    <ooe: GST_VHW>27/49</ooe: GST_VHW>
    <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
    <ooe: GST_FLAECH>86</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>50112.32</ooe: GST_GSTNR>
    <ooe: GST_EZNR>501123</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>73</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1115</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>306963</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=501123
target=_new&gt;501123&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>50112.32</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>38.36</ooe: Shape_Leng>
    <ooe: Shape_Area>86.4</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F10">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1046.54, 306966.38 -1072.33, 306950.75 -1072.66, 306952.98
-1071.2, 306953.99 -1048.08, 306969.86
-1046.54, 306966.38</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>14</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>12</ooe: FID_Bereich>
    <ooe: GST_ID>111000991</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>31/11</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>484</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
    <ooe: GST_FLAECH>87</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011231/11</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112484</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>87</ooe: GST_GDBFLA>

```

```

        bereich_P1Abs2_kgzell . gml
        <ooe: GST_XCOORD>-1059</ooe: GST_XCOORD>
        <ooe: GST_YCOORD>306960</ooe: GST_YCOORD>
        <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112484
target=_new&gt;50112484&lt; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>5011231/11</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>66.02</ooe: Shape_Leng>
        <ooe: Shape_Area>87.16</ooe: Shape_Area>
        </ooe: bereich_P1Abs2_kgzell >
    </gml : featureMember>
    <gml : featureMember>
        <ooe: bereich_P1Abs2_kgzell fid="F11">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1080.61, 306969.92 -1085.32, 306953.06 -1094.22, 306955.55
-1091.02, 306967 -1088.43, 306966.28 -1087.6, 306969.23 -1101.23, 306973.04
-1096.7, 306989.24 -1081.79, 306985.07 -1083.06, 306980.51 -1080.57, 306979.81
-1083.14, 306970.63
-1080.61, 306969.92</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
        <ooe: OBJECTID>15</ooe: OBJECTID>
        <ooe: FID_seeufe>29</ooe: FID_seeufe>
        <ooe: AREA>9888010</ooe: AREA>
        <ooe: PERIMETER>14074.68</ooe: PERIMETER>
        <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
        <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
        <ooe: INSIDE>100</ooe: INSIDE>
        <ooe: FID_Bereich>13</ooe: FID_Bereich>
        <ooe: GST_ID>111000994</ooe: GST_ID>
        <ooe: GST_KGREF>50112</ooe: GST_KGREF>
        <ooe: GST_NUMMER>.15</ooe: GST_NUMMER>
        <ooe: GST_GB>50112</ooe: GST_GB>
        <ooe: GST_EZ>312</ooe: GST_EZ>
        <ooe: GST_VHW>7/98</ooe: GST_VHW>
        <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
        <ooe: GST_FLAECH>428</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>50112.15</ooe: GST_GSTNR>
        <ooe: GST_EZNR>50112312</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>428</ooe: GST_GDBFLA>
        <ooe: GST_XCOORD>-1090</ooe: GST_XCOORD>
        <ooe: GST_YCOORD>306960</ooe: GST_YCOORD>
        <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112312
target=_new&gt;50112312&lt; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>50112.15</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>110.32</ooe: Shape_Leng>
        <ooe: Shape_Area>428.23</ooe: Shape_Area>
        </ooe: bereich_P1Abs2_kgzell >
    </gml : featureMember>
    <gml : featureMember>
        <ooe: bereich_P1Abs2_kgzell fid="F12">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-984.67, 306952.56 -995.51, 306947.02 -1000.87, 306957.52
-990.03, 306963.06
-984.67, 306952.56</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
        <ooe: OBJECTID>16</ooe: OBJECTID>
        <ooe: FID_seeufe>29</ooe: FID_seeufe>
        <ooe: AREA>9888010</ooe: AREA>
        <ooe: PERIMETER>14074.68</ooe: PERIMETER>
        <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
        <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
        <ooe: INSIDE>100</ooe: INSIDE>
        <ooe: FID_Bereich>14</ooe: FID_Bereich>
        <ooe: GST_ID>111000996</ooe: GST_ID>
        <ooe: GST_KGREF>50112</ooe: GST_KGREF>
        <ooe: GST_NUMMER>.306</ooe: GST_NUMMER>
        <ooe: GST_GB>50112</ooe: GST_GB>
        <ooe: GST_EZ>240</ooe: GST_EZ>

```



```

        bereich_P1Abs2_kgzell.gml
    <ooe: GST_VHW>7/98</ooe: GST_VHW>
    <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
    <ooe: GST_FLAECH>144</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>50112.3</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112240</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>144</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-992</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>306955</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112240
target=_new&gt;50112240&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>50112.3</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>47.93</ooe: Shape_Leng>
    <ooe: Shape_Area>143.54</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F13">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1059.86, 306838.83 -1068.25, 306832.19 -1071.57, 306844.42
-1075.07, 306858.56 -1064.3, 306861.47 -1064.16, 306858.41 -1061.92, 306846.46
-1059.86, 306838.83</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>17</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>15</ooe: FID_Bereich>
  <ooe: GST_ID>111001004</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>39/6</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>259</ooe: GST_EZ>
  <ooe: GST_VHW>13/88</ooe: GST_VHW>
  <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
  <ooe: GST_FLAECH>254</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011239/6</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112259</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>242</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1067</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>306846</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112259
target=_new&gt;50112259&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011239/6</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>72.19</ooe: Shape_Leng>
  <ooe: Shape_Area>254.48</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F14">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1065.62, 307111.6 -1060.78, 307102.55 -1078.73, 307086.43
-1083.33, 307100.33 -1097.91, 307095.55 -1093.57, 307081.16 -1078.73, 307086.43
-1088.53, 307077.47 -1090.2, 307076.33 -1091.26, 307076.1 -1092.53, 307076.6
-1095.12, 307079.46 -1100.82, 307086.5 -1106.94, 307092.22 -1106.62, 307095.38
-1108.98, 307108.58 -1085.01, 307113.32
-1065.62, 307111.6</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>

```

bereich_P1Abs2_kgzell.gml

```
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>16</ooe: FID_Bereich>
<ooe: GST_ID>111002711</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>14/1</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>7</ooe: GST_EZ>
<ooe: GST_VHW>500/85</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>890</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011214/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>501127</ooe: GST_EZNR>
<ooe: GST_GDBFLA>885</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1084</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307082</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=501127
target=_new&gt;501127&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011214/1</ooe: GST_KGGSTN>
<ooe: Shape_Leng>194.67</ooe: Shape_Leng>
<ooe: Shape_Area>889.67</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell_fid="F15">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1074.63, 307476.33 -1074.58, 307455.68 -1074.5, 307447.72
-1074.74, 307435.25 -1076.41, 307405.42 -1077.87, 307393.37 -1083.17, 307348.47
-1082.92, 307342.16 -1078.53, 307314.15 -1077.89, 307309.73 -1069.09, 307279.76
-1066.8, 307272.05 -1059.87, 307250.15 -1054.77, 307225.51 -1044.59, 307179.83
-1043.44, 307174.74 -1039.79, 307157.25 -1035.99, 307138.41 -1035.17, 307122.96
-1036.2, 307114.54 -1038.66, 307094.25 -1043.75, 307092.16 -1041.79, 307108.73
-1041.87, 307119.41 -1040.83, 307129.97 -1041.5, 307138.92 -1047.36, 307164.56
-1052.16, 307187.08 -1056.74, 307207.35 -1059.96, 307224.06 -1067.54, 307251.02
-1080.42, 307293.05 -1085.84, 307314.27 -1088.7, 307338.34 -1089.7, 307350.36
-1088.01, 307361.9 -1086.0, 307381.19 -1083.29, 307410.71 -1082.5, 307427.17
-1081.71, 307443.65 -1080.87, 307474.75
-1074.63, 307476.33</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>17</ooe: FID_Bereich>
  <ooe: GST_ID>111000373</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2044/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>560</ooe: GST_EZ>
  <ooe: GST_VHW>7/03</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>4338</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>501122044/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112560</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>4272</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1073</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307282</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new&gt;50112560&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>501122044/2</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>789.31</ooe: Shape_Leng>
  <ooe: Shape_Area>2482.97</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
```

berei ch_P1Abs2_kgzell . gml
<ooe: berei ch_P1Abs2_kgzell fi d="F16">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-966. 98, 307451. 0 -961, 307443. 25 -961. 25, 307436. 66 -957. 95, 307428. 16
-955. 19, 307420. 97 -942. 11, 307392. 58 -927. 8, 307365. 38 -917. 7, 307344. 08
-928. 34, 307321. 26 -928. 88, 307322. 02 -933. 59, 307328. 69 -934. 58, 307330. 1
-953. 44, 307376. 71 -961. 75, 307396. 3 -966. 83, 307408. 23 -973. 59, 307424. 22
-974. 46, 307426. 13 -982. 29, 307448. 18
-966. 98, 307451. 0</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>20</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>18</ooe: FI D_Berei c>
<ooe: GST_I D>111000377</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>2044/1</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>523</ooe: GST_EZ>
<ooe: GST_VHW>7/03</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/1</ooe: GST_MBL>
<ooe: GST_FLAECH>14766</ooe: GST_FLAECH>
<ooe: GST_GSTNR>501122044/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112523</ooe: GST_EZNR>
<ooe: GST_GDBFLA>14528</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1052</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307672</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112523
target=_new> 50112523&l t; /a> </ooe: GST_LI NK>
<ooe: GST_KGGSTN>501122044/1</ooe: GST_KGGSTN>
<ooe: Shape_Leng>297. 7</ooe: Shape_Leng>
<ooe: Shape_Area>2273. 37</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F17">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-1009. 95, 307451. 59 -1010. 62, 307426. 4 -1011. 16, 307402. 33
-1011. 54, 307387. 71 -1008. 48, 307385. 09 -991. 41, 307385. 53 -991. 36, 307382. 86
-991. 33, 307381. 35 -1008. 51, 307381. 03 -1011. 58, 307378. 78 -1011. 67, 307373. 24
-1011. 46, 307355. 24 -1011. 62, 307349. 16 -1016. 62, 307349. 39 -1016. 33, 307373. 49
-1016. 34, 307377. 81 -1013. 76, 307377. 93 -1013. 34, 307430. 33 -1015. 99, 307430. 58
-1015. 41, 307452. 25
-1009. 95, 307451. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>21</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>19</ooe: FI D_Berei c>
<ooe: GST_I D>111000390</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>90/1</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>560</ooe: GST_EZ>
<ooe: GST_VHW>13/00</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>785</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011290/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112560</ooe: GST_EZNR>

```

        bereich_P1Abs2_kgzell . gml
        <ooe: GST_GDBFLA>785</ooe: GST_GDBFLA>
        <ooe: GST_XCOORD>-1009</ooe: GST_XCOORD>
        <ooe: GST_YCOORD>307383</ooe: GST_YCOORD>
        <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new&gt;50112560&lt; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>5011290/1</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>258.04</ooe: Shape_Leng>
        <ooe: Shape_Area>475.32</ooe: Shape_Area>
        </ooe: bereich_P1Abs2_kgzell >
    </gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F18">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-916.54, 307444.59 -957.95, 307428.16 -961.25, 307436.66 -961, 307443.25
-966.98, 307451.0 -977.51, 307485.93 -984.32, 307509.79 -950.88, 307509.81
-944.39, 307480.88
-916.54, 307444.59</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>22</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>20</ooe: FID_Bereich>
    <ooe: GST_ID>111000395</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>93/1</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>712</ooe: GST_EZ>
    <ooe: GST_VHW>499/06</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>2766</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011293/1</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112712</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>2699</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-950</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307469</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112712
target=_new&gt;50112712&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011293/1</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>240.18</ooe: Shape_Leng>
    <ooe: Shape_Area>2765.53</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F19">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-928.34, 307321.26
-929.62, 307318.53 -928.88, 307322.02
-928.34, 307321.26</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs
><gml: LinearRing><gml: coordinates>-980.7, 307242.65 -982.62, 307244.6
-1000.94, 307272.66 -965.95, 307288.82 -968.29, 307294.34 -933.19, 307310.87
-933.68, 307309.81
-980.7, 307242.65</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: P
olygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
    <ooe: OBJECTID>23</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>21</ooe: FID_Bereich>

```

```

        berei ch_P1Abs2_kgzell . gml
        <ooe: GST_ID>111000477</ooe: GST_ID>
        <ooe: GST_KGREF>50112</ooe: GST_KGREF>
        <ooe: GST_NUMMER>73/12</ooe: GST_NUMMER>
        <ooe: GST_G>G</ooe: GST_G>
        <ooe: GST_GB>50112</ooe: GST_GB>
        <ooe: GST_EZ>715</ooe: GST_EZ>
        <ooe: GST_VHW>3/03</ooe: GST_VHW>
        <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
        <ooe: GST_FLAECH>4856</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>5011273/12</ooe: GST_GSTNR>
        <ooe: GST_EZNR>50112715</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>4856</ooe: GST_GDBFLA>
        <ooe: GST_XCOORD>-951</ooe: GST_XCOORD>
        <ooe: GST_YCOORD>307267</ooe: GST_YCOORD>
        <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112715
target=_new&gt;50112715&lt; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>5011273/12</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>210.24</ooe: Shape_Leng>
        <ooe: Shape_Area>1417</ooe: Shape_Area>
        </ooe: berei ch_P1Abs2_kgzell >
    </gml : featureMember>
    <gml : featureMember>
        <ooe: berei ch_P1Abs2_kgzell fid="F20">

    <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1011.62,307349.16 -1011.78,307324.4 -1011.9,307302.47
-1011.9,307299.98 -1010.23,307297.97 -1007.69,307297.24 -1005.19,307297.66
-1004.41,307295.3 -1004.12,307294.41 -1011.55,307290.33 -1017.51,307287.08
-1021.01,307285.71 -1034.55,307280.39 -1042.25,307274.83 -1046.95,307269.89
-1049.25,307262.64 -1050.41,307250.75 -1053.03,307234.73 -1054.77,307225.51
-1059.87,307250.15 -1054.45,307251.5 -1053.91,307263.64 -1053.41,307266.04
-1051.16,307272.58 -1048.45,307275.72 -1045.7,307278.27 -1042.99,307280.5
-1037.07,307284.34 -1023.62,307289.98 -1020.98,307291.44 -1018.63,307294.05
-1017.42,307296.75 -1017.15,307299.48 -1016.79,307313.15 -1016.78,307315.16
-1016.62,307349.39
-1011.62,307349.16</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
        <ooe: OBJECTID>24</ooe: OBJECTID>
        <ooe: FID_seeufe>29</ooe: FID_seeufe>
        <ooe: AREA>9888010</ooe: AREA>
        <ooe: PERIMETER>14074.68</ooe: PERIMETER>
        <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
        <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
        <ooe: INSIDE>100</ooe: INSIDE>
        <ooe: FID_Berei c>22</ooe: FID_Berei c>
        <ooe: GST_ID>111000481</ooe: GST_ID>
        <ooe: GST_KGREF>50112</ooe: GST_KGREF>
        <ooe: GST_NUMMER>73/3</ooe: GST_NUMMER>
        <ooe: GST_GB>50112</ooe: GST_GB>
        <ooe: GST_EZ>560</ooe: GST_EZ>
        <ooe: GST_VHW>3/03</ooe: GST_VHW>
        <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
        <ooe: GST_FLAECH>758</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>5011273/3</ooe: GST_GSTNR>
        <ooe: GST_EZNR>50112560</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>750</ooe: GST_GDBFLA>
        <ooe: GST_XCOORD>-1032</ooe: GST_XCOORD>
        <ooe: GST_YCOORD>307283</ooe: GST_YCOORD>
        <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new&gt;50112560&lt; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>5011273/3</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>307.9</ooe: Shape_Leng>
        <ooe: Shape_Area>758.3</ooe: Shape_Area>
        </ooe: berei ch_P1Abs2_kgzell >
    </gml : featureMember>
    <gml : featureMember>
        <ooe: berei ch_P1Abs2_kgzell fid="F21">

```

berei ch_P1Abs2_kgzell . gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1000.94, 307272.66 -982.62, 307244.6 -980.7, 307242.65 -982.57, 307239.97 -984.96, 307242.72 -987.63, 307241.33 -1012.54, 307279.48 -1013.16, 307280.35 -1013.84, 307281.18 -1014.58, 307281.96 -1015.37, 307282.69 -1016.22, 307283.36 -1017.1, 307283.96 -1018.03, 307284.5 -1019, 307284.97 -1019.99, 307285.38 -1021.01, 307285.71 -1017.51, 307287.08 -1011.55, 307290.33 -1010.19, 307286.83 -1000.94, 307272.66</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>25</ooe: OBJECTID>  
<ooe: FID_seeufe>29</ooe: FID_seeufe>  
<ooe: AREA>9888010</ooe: AREA>  
<ooe: PERIMETER>14074.68</ooe: PERIMETER>  
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>  
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>  
<ooe: INSIDE>100</ooe: INSIDE>  
<ooe: FID_Berei c>23</ooe: FID_Berei c>  
<ooe: GST_ID>111000482</ooe: GST_ID>  
<ooe: GST_KGREF>50112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>73/6</ooe: GST_NUMMER>  
<ooe: GST_G>G</ooe: GST_G>  
<ooe: GST_GB>50112</ooe: GST_GB>  
<ooe: GST_EZ>560</ooe: GST_EZ>  
<ooe: GST_VHW>3/03</ooe: GST_VHW>  
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>  
<ooe: GST_FLAECH>567</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>5011273/6</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50112560</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>567</ooe: GST_GDBFLA>  
<ooe: GST_XCOORD>-981</ooe: GST_XCOORD>  
<ooe: GST_YCOORD>307241</ooe: GST_YCOORD>  
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560 target=_new&gt; 50112560&lt; /a&gt; </ooe: GST_LINK>  
<ooe: GST_KGGSTN>5011273/6</ooe: GST_KGGSTN>  
<ooe: Shape_Leng>133.7</ooe: Shape_Leng>  
<ooe: Shape_Area>348.68</ooe: Shape_Area>  
</ooe: berei ch_P1Abs2_kgzell >  
</gml : featureMember>  
<gml : featureMember>  
<ooe: berei ch_P1Abs2_kgzell fid="F22">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1080.42, 307293.05 -1108.37, 307284.71 -1108.66, 307287.08 -1110.57, 307300.08 -1117.49, 307300.43 -1117.78, 307308.51 -1085.84, 307314.27 -1080.42, 307293.05</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>26</ooe: OBJECTID>  
<ooe: FID_seeufe>29</ooe: FID_seeufe>  
<ooe: AREA>9888010</ooe: AREA>  
<ooe: PERIMETER>14074.68</ooe: PERIMETER>  
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>  
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>  
<ooe: INSIDE>100</ooe: INSIDE>  
<ooe: FID_Berei c>24</ooe: FID_Berei c>  
<ooe: GST_ID>111000483</ooe: GST_ID>  
<ooe: GST_KGREF>50112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>66/4</ooe: GST_NUMMER>  
<ooe: GST_GB>50112</ooe: GST_GB>  
<ooe: GST_EZ>358</ooe: GST_EZ>  
<ooe: GST_VHW>499/99</ooe: GST_VHW>  
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>  
<ooe: GST_FLAECH>708</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>5011266/4</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50112358</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>716</ooe: GST_GDBFLA>  
<ooe: GST_XCOORD>-1099</ooe: GST_XCOORD>  
<ooe: GST_YCOORD>307299</ooe: GST_YCOORD>  
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112358 target=_new&gt; 50112358&lt; /a&gt; </ooe: GST_LINK>
```

```

        berei ch_P1Abs2_kgzell . gml
        <ooe: GST_KGGSTN>5011266/4</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>114. 06</ooe: Shape_Leng>
        <ooe: Shape_Area>707. 78</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F23">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1117. 49, 307300. 43 -1110. 57, 307300. 08 -1108. 66, 307287. 08
-1149. 79, 307276. 73 -1156. 24, 307301. 51 -1156. 4, 307302. 14
-1117. 49, 307300. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>27</ooe: OBJECTI D>
    <ooe: FI D_seeu fe>29</ooe: FI D_seeu fe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FI D_Berei c>25</ooe: FI D_Berei c>
    <ooe: GST_I D>111000484</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>60/25</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>450</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>854</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011260/25</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112450</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>845</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1132</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307291</ooe: GST_YCOORD>
    <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112450
target=_new&gt; 50112450&l t; /a&gt; </ooe: GST_LI NK>
    <ooe: GST_KGGSTN>5011260/25</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>127. 68</ooe: Shape_Leng>
    <ooe: Shape_Area>853. 82</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F24">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1067. 54, 307251. 02 -1102. 79, 307242. 92 -1103. 5, 307249. 09
-1105. 91, 307268. 44 -1108. 37, 307284. 71 -1080. 42, 307293. 05
-1067. 54, 307251. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>28</ooe: OBJECTI D>
    <ooe: FI D_seeu fe>29</ooe: FI D_seeu fe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FI D_Berei c>26</ooe: FI D_Berei c>
    <ooe: GST_I D>111000487</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>66/3</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>341</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>1393</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011266/3</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112341</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1387</ooe: GST_GDBFLA>

```

berrech_P1Abs2_kgzell.gml
<ooe: GST_XCOORD>-1087</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307268</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112341
target=_new>50112341< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011266/3</ooe: GST_KGGSTN>
<ooe: Shape_Leng>151.44</ooe: Shape_Leng>
<ooe: Shape_Area>1393.45</ooe: Shape_Area>
</ooe: berrech_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs2_kgzell fid="F25">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1108.37, 307284.71 -1105.91, 307268.44 -1145.21, 307258.69
-1149.79, 307276.73 -1108.66, 307287.08
-1108.37, 307284.71</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>29</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>27</ooe: FID_Bereich>
<ooe: GST_ID>111000488</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>60/24</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>452</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>773</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011260/24</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112452</ooe: GST_EZNR>
<ooe: GST_GDBFLA>769</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1127</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307272</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112452
target=_new>50112452< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011260/24</ooe: GST_KGGSTN>
<ooe: Shape_Leng>120.33</ooe: Shape_Leng>
<ooe: Shape_Area>773.23</ooe: Shape_Area>
</ooe: berrech_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs2_kgzell fid="F26">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1037.07, 307284.34 -1037.05, 307313.58 -1029.46, 307314.35
-1016.78, 307315.16 -1016.79, 307313.15 -1017.15, 307299.48 -1017.42, 307296.75
-1018.63, 307294.05 -1020.98, 307291.44 -1023.62, 307289.98
-1037.07, 307284.34</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-1020.48, 307298.69
-1018.3, 307298.97 -1019.47, 307308.31 -1018.99, 307308.37 -1019.74, 307314.32
-1024.3, 307313.75 -1023.95, 307310.94 -1027.66, 307310.48 -1026.08, 307297.81
-1024.57, 307298 -1024.3, 307295.86 -1023.18, 307294.78 -1020.98, 307295.06
-1020.19, 307296.4
-1020.48, 307298.69</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>30</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>28</ooe: FID_Bereich>

bereich_P1Abs2_kgzell.gml

```
<ooe: GST_ID>111000492</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>90/3</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>291</ooe: GST_EZ>
<ooe: GST_VHW>11/93</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>384</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011290/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112291</ooe: GST_EZNR>
<ooe: GST_GDBFLA>390</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1026</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307296</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112291
target=_new&gt;50112291&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011290/3</ooe: GST_KGGSTN>
<ooe: Shape_Leng>145.41</ooe: Shape_Leng>
<ooe: Shape_Area>383.94</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F27">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1037.05, 307313.58 -1037.07, 307284.34 -1042.99, 307280.5
-1045.7, 307278.27 -1048.45, 307275.72 -1051.16, 307272.58 -1053.2, 307283.5
-1069.09, 307279.76 -1077.89, 307309.73 -1078.53, 307314.15 -1052.99, 307318.16
-1036.78, 307320.58
-1037.05, 307313.58</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml:
innerBoundaryIs><gml: LinearRing><gml: coordinates>-1043.72, 307314.36
-1053.87, 307312.76 -1056.66, 307312.48 -1056.89, 307313.72 -1065.65, 307312.41
-1064.09, 307302.11 -1055.06, 307303.24 -1055.24, 307304.31 -1052.6, 307304.61
-1052.93, 307306.82 -1042.73, 307308.38
-1043.72, 307314.36</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>31</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>29</ooe: FID_Bereich>
<ooe: GST_ID>111000493</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>93/2</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>247</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>1211</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011293/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112247</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1082</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1057</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307292</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112247
target=_new&gt;50112247&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011293/2</ooe: GST_KGGSTN>
<ooe: Shape_Leng>225.17</ooe: Shape_Leng>
<ooe: Shape_Area>1211.35</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F28">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-987.63, 307241.33 -1010.83, 307229.52 -1004.05, 307216.69
```

berei ch_P1Abs2_kgzell . gml

-998.06, 307205.32 -1021.83, 307192.98 -1035.13, 307205.72 -1047.46, 307237.77
-1050.41, 307250.75 -1049.25, 307262.64 -1046.95, 307269.89 -1042.25, 307274.83
-1034.55, 307280.39 -1021.01, 307285.71 -1019.99, 307285.38 -1019, 307284.97
-1018.03, 307284.5 -1017.1, 307283.96 -1016.22, 307283.36 -1015.37, 307282.69
-1014.58, 307281.96 -1013.84, 307281.18 -1013.16, 307280.35 -1012.54, 307279.48
-987.63, 307241.33</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>32</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074.68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>30</ooe: FI D_Berei c>
<ooe: GST_I D>111000495</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>73/1</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>4</ooe: GST_EZ>
<ooe: GST_VHW>3/03</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>3522</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011273/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>501124</ooe: GST_EZNR>
<ooe: GST_GDBFLA>3522</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1019</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307239</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=501124
target=_new> 501124&l t; /a> </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011273/1</ooe: GST_KGGSTN>
<ooe: Shape_Leng>252.95</ooe: Shape_Leng>
<ooe: Shape_Area>3521.77</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F29">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1051.16, 307272.58 -1053.41, 307266.04 -1053.91, 307263.64
-1054.45, 307251.5 -1059.87, 307250.15 -1066.8, 307272.05 -1069.09, 307279.76
-1053.2, 307283.5
-1051.16, 307272.58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>33</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074.68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>31</ooe: FI D_Berei c>
<ooe: GST_I D>111000499</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>93/14</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>369</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>364</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011293/14</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112369</ooe: GST_EZNR>
<ooe: GST_GDBFLA>358</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1060</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307266</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112369
target=_new> 50112369&l t; /a> </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011293/14</ooe: GST_KGGSTN>

```

        bereich_P1Abs2_kgzell.gml
        <ooe: Shape_Leng>85.59</ooe: Shape_Leng>
        <ooe: Shape_Area>364.47</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F30">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1061.59, 307025.0 -1043.58, 307008.63 -1042.5, 307007.64
-1039.38, 307004.27 -1043.3, 307004.75 -1050.12, 306996.76 -1051.54, 306998.15
-1067.07, 306980.66 -1076.7, 306986.19 -1077.11, 306987.11 -1081.51, 307012.25
-1080.91, 307012.86 -1065.42, 307028.59
-1061.59, 307025.0</gml: coordinates></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-1055.84, 307016.4
-1065.21, 307025.73 -1074.92, 307015.98 -1065.22, 307006.32 -1059.62, 307012.33
-1054.54, 307007.28 -1050.78, 307011.07
-1055.84, 307016.4</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>34</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>32</ooe: FID_Bereich>
    <ooe: GST_ID>111000505</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>31/2</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>132</ooe: GST_EZ>
    <ooe: GST_VHW>13/88</ooe: GST_VHW>
    <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
    <ooe: GST_FLAECH>849</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011231/2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112132</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>835</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1060</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>306999</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112132
target=_new&gt; 50112132&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011231/2</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>204.77</ooe: Shape_Leng>
    <ooe: Shape_Area>848.64</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F31">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-997.62, 307039.39 -994.54, 307039.15 -981.92, 307030.21 -980.19, 307027.97
-979.16, 307024.53 -979.48, 307014.16 -980.2, 307011.46 -983.89, 307005.19
-992.03, 306999.16 -996.22, 306999.66 -1009.6, 307003.83 -1016.57, 307007.21
-1018.45, 307008.97 -1024.44, 307015.53 -1026.29, 307018.38 -1029.62, 307010.3
-1029.37, 307009.81 -1029.83, 307009.58 -1030.24, 307010.35 -1026.7, 307019
-1022.45, 307029.41 -1017.33, 307035.23 -1015.39, 307036.97 -1001.49, 307039.41
-997.62, 307039.39</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-985.12, 307025.53
-1006.24, 307029.95 -1006.99, 307026.36 -1008.22, 307020.49 -1008.82, 307017.65
-989.44, 307013.59 -987.99, 307020.52 -986.25, 307020.15
-985.12, 307025.53</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>35</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>

```

bereich_P1Abs2_kgzell.gml

```
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>33</ooe: FID_Bereich>
<ooe: GST_ID>111000507</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>25</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>104</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>1154</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011225</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112104</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1139</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1004</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307009</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112104
target=_new&gt;50112104&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011225</ooe: GST_KGGSTN>
<ooe: Shape_Leng>224.27</ooe: Shape_Leng>
<ooe: Shape_Area>1154.06</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F32">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1109.1, 307020.33 -1096.48, 307030.32 -1089.44, 307021.56
-1102.11, 307011.41
-1109.1, 307020.33</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>36</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>34</ooe: FID_Bereich>
<ooe: GST_ID>111000508</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>.356</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>6</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>182</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112.35</ooe: GST_GSTNR>
<ooe: GST_EZNR>501126</ooe: GST_EZNR>
<ooe: GST_GDBFLA>182</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1099</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307020</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=501126
target=_new&gt;501126&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>50112.35</ooe: GST_KGGSTN>
<ooe: Shape_Leng>54.9</ooe: Shape_Leng>
<ooe: Shape_Area>182.48</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F33">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1055.84, 307016.4 -1050.78, 307011.07 -1054.54, 307007.28
-1059.62, 307012.33 -1065.22, 307006.32 -1074.92, 307015.98 -1065.21, 307025.73
-1055.84, 307016.4</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>37</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
```

berei ch_P1Abs2_kgzell . gml

<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>35</ooe: FI D_Berei c>
<ooe: GST_I D>111000510</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>. 283</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>132</ooe: GST_EZ>
<ooe: GST_VHW>1/60</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>225</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112. 28</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112132</ooe: GST_EZNR>
<ooe: GST_GDBFLA>223</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1062</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307016</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112132
target=_new> 50112132&l t; /a> </ooe: GST_LI NK>
<ooe: GST_KGGSTN>50112. 28</ooe: GST_KGGSTN>
<ooe: Shape_Leng>68. 74</ooe: Shape_Leng>
<ooe: Shape_Area>224. 59</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F34">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1010. 44, 307074. 28 -1010. 2, 307067. 67 -1005. 0, 307068. 93
-1008. 33, 307065. 24 -1011. 56, 307060. 3 -1012, 307059. 68 -1015. 36, 307054. 66
-1014. 68, 307048. 28 -1018. 0, 307047. 5 -1017. 33, 307035. 23 -1022. 45, 307029. 41
-1026. 7, 307019 -1030. 24, 307010. 35 -1029. 83, 307009. 58 -1028. 08, 307006. 25
-1030. 25, 307001. 84 -1030. 95, 306999. 58 -1039. 38, 307004. 27 -1042. 5, 307007. 64
-1043. 58, 307008. 63 -1038. 37, 307014. 99 -1041. 48, 307022. 33 -1044. 04, 307025. 94
-1052. 35, 307034. 41 -1057. 03, 307029. 71 -1061. 13, 307033. 57 -1058. 61, 307036. 46
-1051. 29, 307048. 07 -1040. 53, 307034. 84 -1038. 5, 307036. 46 -1025. 48, 307046. 83
-1023. 24, 307048. 81 -1021. 7, 307050. 71 -1019. 87, 307054. 08 -1018. 01, 307066. 88
-1023. 37, 307070. 73 -1031. 03, 307065. 28 -1032. 26, 307065. 05 -1049. 28, 307051. 34
-1046. 16, 307058. 05 -1034. 5, 307067. 65 -1025. 64, 307074. 62 -1021. 97, 307079. 17
-1020. 65, 307080. 81 -1018. 99, 307083. 53 -1014. 71, 307090. 34 -1010. 51, 307094. 02
-1009. 8, 307094. 94 -1003. 95, 307097. 68 -1008. 58, 307085. 76 -1010. 21, 307083. 33
-1010. 44, 307074. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
</gml : Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>38</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>36</ooe: FI D_Berei c>
<ooe: GST_I D>111000512</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>2122/1</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>560</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>1444</ooe: GST_FLAECH>
<ooe: GST_GSTNR>501122122/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112560</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2288</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1032</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307020</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112560
target=_new> 50112560&l t; /a> </ooe: GST_LI NK>

```

        bereich_P1Abs2_kgzell.gml
        <ooe: GST_KGGSTN>501122122/1</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>358.53</ooe: Shape_Leng>
        <ooe: Shape_Area>1444.29</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F35">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1018.45, 307008.97 -1020.55, 307007.06 -1024.41, 307003.64
-1026.44, 307005.73 -1028.29, 307007.76 -1029.83, 307009.58 -1029.37, 307009.81
-1029.62, 307010.3 -1026.29, 307018.38 -1024.44, 307015.53
-1018.45, 307008.97</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>39</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>37</ooe: FID_Bereich>
    <ooe: GST_ID>111000513</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>26/2</ooe: GST_NUMMER>
    <ooe: GST_G>G</ooe: GST_G>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>656</ooe: GST_EZ>
    <ooe: GST_VHW>3/95</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>82</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011226/2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112656</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>82</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1024</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307009</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112656
target=_new&gt;50112656&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011226/2</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>38.12</ooe: Shape_Leng>
    <ooe: Shape_Area>81.61</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F36">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1043.58, 307008.63 -1061.59, 307025.0 -1057.03, 307029.71
-1052.35, 307034.41 -1044.04, 307025.94 -1041.48, 307022.33 -1038.37, 307014.99
-1043.58, 307008.63</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>41</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>39</ooe: FID_Bereich>
    <ooe: GST_ID>111000518</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>29</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>2</ooe: GST_EZ>
    <ooe: GST_VHW>11/90</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>281</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011229</ooe: GST_GSTNR>

```

```

        berei ch_P1Abs2_kgzell . gml
        <ooe: GST_EZNR>501122</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>282</ooe: GST_GDBFLA>
        <ooe: GST_XCOORD>-1049</ooe: GST_XCOORD>
        <ooe: GST_YCOORD>307023</ooe: GST_YCOORD>
        <ooe: GST_LINK>&l t ; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=501122
target=_new&gt; 501122&l t ; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>5011229</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>70. 02</ooe: Shape_Leng>
        <ooe: Shape_Area>281. 18</ooe: Shape_Area>
        </ooe: berei ch_P1Abs2_kgzell >
    </gml : featureMember>
    <gml : featureMember>
        <ooe: berei ch_P1Abs2_kgzell fi d="F37">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1080. 5, 306986. 36 -1099. 09, 306991. 9 -1085. 04, 307008. 5
-1084. 65, 307008. 86 -1080. 94, 306988. 94
-1080. 5, 306986. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-1082. 08, 306991. 22
-1085. 41, 306994. 03 -1083. 08, 306997. 42 -1088. 66, 307001. 66 -1094. 12, 306994. 23
-1088. 23, 306989. 91 -1087. 84, 306990. 48 -1084. 55, 306987. 95
-1082. 08, 306991. 22</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
        <ooe: OBJECTID>42</ooe: OBJECTID>
        <ooe: FID_seeufe>29</ooe: FID_seeufe>
        <ooe: AREA>9888010</ooe: AREA>
        <ooe: PERI METER>14074. 68</ooe: PERI METER>
        <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
        <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
        <ooe: I NSI DE>100</ooe: I NSI DE>
        <ooe: FID_Berei c>40</ooe: FID_Berei c>
        <ooe: GST_ID>111000519</ooe: GST_ID>
        <ooe: GST_KGREF>50112</ooe: GST_KGREF>
        <ooe: GST_NUMMER>39/4</ooe: GST_NUMMER>
        <ooe: GST_GB>50112</ooe: GST_GB>
        <ooe: GST_EZ>188</ooe: GST_EZ>
        <ooe: GST_VHW>7/98</ooe: GST_VHW>
        <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
        <ooe: GST_FLAECH>116</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>5011239/4</ooe: GST_GSTNR>
        <ooe: GST_EZNR>50112188</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>137</ooe: GST_GDBFLA>
        <ooe: GST_XCOORD>-1089</ooe: GST_XCOORD>
        <ooe: GST_YCOORD>306990</ooe: GST_YCOORD>
        <ooe: GST_LINK>&l t ; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112188
target=_new&gt; 50112188&l t ; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>5011239/4</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>105. 51</ooe: Shape_Leng>
        <ooe: Shape_Area>115. 62</ooe: Shape_Area>
        </ooe: berei ch_P1Abs2_kgzell >
    </gml : featureMember>
    <gml : featureMember>
        <ooe: berei ch_P1Abs2_kgzell fi d="F38">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1024. 41, 307003. 64 -1021. 59, 307001. 03 -1017. 67, 306997. 72
-1014. 7, 306995. 4 -1012. 37, 306993. 71 -1008. 78, 306991. 27 -1004. 69, 306988. 66
-999. 94, 306985. 71 -993. 63, 306982. 14 -988. 08, 306979. 33 -987. 55, 306979. 05
-982. 16, 306976. 27 -980. 29, 306975. 32 -974. 28, 306971. 85 -974. 11, 306972. 08
-968. 0, 306968. 75 -961. 09, 306963. 38 -951. 78, 306954. 66 -950. 96, 306953. 9
-946. 18, 306948. 68 -944. 2, 306940. 5 -943. 81, 306936. 91 -944. 63, 306937. 83
-949. 69, 306943. 33 -949. 63, 306942. 49 -952. 09, 306945. 19 -952. 05, 306945. 64
-956. 48, 306950. 25 -960. 86, 306954. 42 -965. 7, 306958. 63 -967. 42, 306959. 93
-970. 44, 306962. 25 -974. 66, 306965. 15 -979. 54, 306968. 16 -982. 38, 306969. 77
-982. 76, 306969. 99 -992. 29, 306974. 91 -999, 306978. 45 -1000. 58, 306979. 27
-1004. 26, 306981. 48 -1006. 66, 306982. 96 -1009. 45, 306984. 74 -1012. 84, 306986. 75
-1030. 95, 306999. 58 -1030. 25, 307001. 84 -1028. 08, 307006. 25 -1029. 83, 307009. 58
-1028. 29, 307007. 76 -1026. 44, 307005. 73

```

berreich_P1Abs2_kgzell.gml

```

-1024. 41, 307003. 64</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>44</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074. 68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>42</ooe: FID_Bereich>
  <ooe: GST_ID>111000522</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2102/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>560</ooe: GST_EZ>
  <ooe: GST_VHW>3/95</ooe: GST_VHW>
  <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
  <ooe: GST_FLAECH>874</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>501122102/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112560</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2763</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-975</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>306969</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new&gt;50112560&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>501122102/1</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>237. 32</ooe: Shape_Leng>
  <ooe: Shape_Area>655. 81</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F39">

```

```

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-983. 29, 306999. 18 -984. 16, 306999. 65 -991. 26, 306986. 55 -986. 78, 306984. 11
-987. 55, 306979. 05 -988. 08, 306979. 33 -993. 63, 306982. 14 -999. 94, 306985. 71
-1004. 69, 306988. 66 -1008. 78, 306991. 27 -1012. 37, 306993. 71 -1014. 7, 306995. 4
-1017. 67, 306997. 72 -1021. 59, 307001. 03 -1024. 41, 307003. 64 -1020. 55, 307007. 06
-1018. 45, 307008. 97 -1016. 57, 307007. 21 -1009. 6, 307003. 83 -1011. 51, 306996. 02
-998. 74, 306992. 13 -996. 22, 306999. 66 -992. 03, 306999. 16 -983. 89, 307005. 19
-980. 2, 307011. 46
-983. 29, 306999. 18</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>

```

```

  <ooe: OBJECTID>45</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074. 68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>43</ooe: FID_Bereich>
  <ooe: GST_ID>111000523</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>26/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>1</ooe: GST_EZ>
  <ooe: GST_VHW>3/95</ooe: GST_VHW>
  <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
  <ooe: GST_FLAECH>400</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011226/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>501121</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>439</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1002</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>306990</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=501121
target=_new&gt;501121&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011226/1</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>152. 54</ooe: Shape_Leng>

```



```

        berei ch_P1Abs2_kgzell . gml
        <ooe: Shape_Area>399. 8</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F40">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-960. 4, 307007. 51 -948. 8, 306959. 54 -951. 78, 306954. 66 -961. 09, 306963. 38
-968. 0, 306968. 75 -974. 11, 306972. 08 -974. 28, 306971. 85 -980. 29, 306975. 32
-982. 16, 306976. 27 -987. 55, 306979. 05 -986. 78, 306984. 11 -982. 5, 306981. 8
-975. 4, 306994. 9 -983. 29, 306999. 18 -980. 2, 307011. 46
-960. 4, 307007. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>46</ooe: OBJECTI D>
    <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FI D_Berei c>44</ooe: FI D_Berei c>
    <ooe: GST_I D>111000525</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>22/2</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>1</ooe: GST_EZ>
    <ooe: GST_VHW>7/98</ooe: GST_VHW>
    <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
    <ooe: GST_FLAECH>2056</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011222/2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>501121</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>2001</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-952</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>306980</ooe: GST_YCOORD>
    <ooe: GST_LI NK>&l t; a href="/geoi nformati on/dkm/show_ei gen. asp?EZNR=501121
target=_new&gt; 501121&l t; /a&gt; </ooe: GST_LI NK>
    <ooe: GST_KGGSTN>5011222/2</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>165. 62</ooe: Shape_Leng>
    <ooe: Shape_Area>1120. 13</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F41">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1039. 38, 307004. 27 -1030. 95, 306999. 58 -1012. 84, 306986. 75
-1025. 69, 306978. 93 -1028. 36, 306977. 32 -1034. 44, 306980. 3 -1043. 03, 306988. 65
-1050. 12, 306996. 76 -1043. 3, 307004. 75
-1039. 38, 307004. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-1022. 27, 306988. 6
-1031. 91, 306995. 41 -1036. 71, 306988. 62 -1026. 95, 306981. 71
-1022. 27, 306988. 6</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>47</ooe: OBJECTI D>
    <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FI D_Berei c>45</ooe: FI D_Berei c>
    <ooe: GST_I D>111000528</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>31/3</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>142</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>

```

```

        bereich_P1Abs2_kgzell.gml
    <ooe: GST_FLAECH>409</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011231/3</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112142</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>356</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1031</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>306981</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112142
target=_new&gt;50112142&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011231/3</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>134.38</ooe: Shape_Leng>
    <ooe: Shape_Area>408.94</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F42">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1100.23, 307057.39 -1093.88, 307044.9 -1090.58, 307036.38
-1093.05, 307035.56 -1092.57, 307033.97 -1090.08, 307034.8 -1086.75, 307020.41
-1087.53, 307020.17 -1086.57, 307015.48 -1103.4, 306999.42 -1128.82, 307033.25
-1101.99, 307058.26
-1100.23, 307057.39</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-1109.1, 307020.33
-1102.11, 307011.41 -1089.44, 307021.56 -1096.48, 307030.32 -1110.2, 307047.74
-1117.22, 307042.2 -1112.23, 307035.58 -1120.75, 307028.64 -1115.96, 307022.5
-1112.79, 307024.95
-1109.1, 307020.33</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>48</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>46</ooe: FID_Bereich>
  <ooe: GST_ID>111000533</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>11</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>6</ooe: GST_EZ>
  <ooe: GST_VHW>7/98</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>842</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011211</ooe: GST_GSTNR>
  <ooe: GST_EZNR>501126</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>897</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1107</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307011</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=501126
target=_new&gt;501126&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011211</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>261.55</ooe: Shape_Leng>
  <ooe: Shape_Area>841.63</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F43">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1082.08, 306991.22 -1084.55, 306987.95 -1087.84, 306990.48
-1088.23, 306989.91 -1094.12, 306994.23 -1088.66, 307001.66 -1083.08, 306997.42
-1085.41, 306994.03
-1082.08, 306991.22</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>49</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>

```

berei ch_P1Abs2_kgzell . gml

```
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>47</ooe: FI D_Berei c>
<ooe: GST_I D>111000534</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>. 298</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>188</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>83</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112. 29</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112188</ooe: GST_EZNR>
<ooe: GST_GDBFLA>83</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1088</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306995</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112188
target=_new&gt; 50112188&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>50112. 29</ooe: GST_KGGSTN>
<ooe: Shape_Leng>40. 94</ooe: Shape_Leng>
<ooe: Shape_Area>83. 34</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F44">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1103. 5, 307249. 09 -1140. 58, 307240. 49 -1145. 21, 307258. 69
-1105. 91, 307268. 44
-1103. 5, 307249. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>50</ooe: OBJECTI D>
  <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERI METER>14074. 68</ooe: PERI METER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: I NSI DE>100</ooe: I NSI DE>
  <ooe: FI D_Berei c>48</ooe: FI D_Berei c>
  <ooe: GST_I D>111000546</ooe: GST_I D>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>60/23</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>451</ooe: GST_EZ>
  <ooe: GST_VHW>499/99</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>750</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011260/23</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112451</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>741</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1124</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307254</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112451
target=_new&gt; 50112451&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: GST_KGGSTN>5011260/23</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>116. 85</ooe: Shape_Leng>
  <ooe: Shape_Area>749. 61</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F45">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-1000. 19, 307132. 73
-1002. 43, 307131. 8 -1036. 2, 307114. 54 -1035. 17, 307122. 96 -1002. 55, 307138. 89
-1000. 19, 307132. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

bereich_P1Abs2_kgzell.gml

```
: Polygon</gml : polygonMember><gml : polygonMember><gml : Polygon><gml : outerBoundaryI
s><gml : LinearRing><gml : coordinates>-993. 48, 307115. 27 -998. 54, 307107. 64
-1005. 8, 307102. 09 -1003. 2, 307106. 64 -995. 58, 307118. 57 -995. 06, 307119. 39
-993. 48, 307115. 27</gml : coordinates></gml : LinearRing></gml : outerBoundaryI
s></gml : Polygon></gml : polygonMember></gml : MultiPolygon></ooe: geometryProperty>
<ooe: OBJECTID>51</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074. 68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSI DE>100</ooe: INSI DE>
<ooe: FID_Bereich>49</ooe: FID_Bereich>
<ooe: GST_ID>111000551</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>2062/1</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>560</ooe: GST_EZ>
<ooe: GST_VHW>7/01</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>1615</ooe: GST_FLAECH>
<ooe: GST_GSTNR>501122062/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112560</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1309</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-964</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307169</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new&gt; 50112560&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>501122062/1</ooe: GST_KGGSTN>
<ooe: Shape_Leng>134. 79</ooe: Shape_Leng>
<ooe: Shape_Area>309. 13</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: bereich_P1Abs2_kgzell fid="F46">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI
s><gml : LinearRing><gml : coordinates>-1059. 96, 307224. 06 -1096. 07, 307212. 49 -1100. 32, 307229. 34
-1102. 41, 307239. 3 -1102. 79, 307242. 92 -1067. 54, 307251. 02
-1059. 96, 307224. 06</gml : coordinates></gml : LinearRing></gml : outerBoundaryI
s><gml : innerBoundaryI
s><gml : LinearRing><gml : coordinates>-1070. 17, 307231. 64
-1071. 07, 307235. 69 -1068. 64, 307236. 23 -1070. 35, 307243. 96 -1083. 15, 307241. 14
-1080. 54, 307229. 35
-1070. 17, 307231. 64</gml : coordinates></gml : LinearRing></gml : innerBoundaryI
s></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>52</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074. 68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSI DE>100</ooe: INSI DE>
<ooe: FID_Bereich>50</ooe: FID_Bereich>
<ooe: GST_ID>111000552</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>66/2</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>231</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>956</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011266/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112231</ooe: GST_EZNR>
<ooe: GST_GDBFLA>962</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1081</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307225</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112231
target=_new&gt; 50112231&lt; /a&gt; </ooe: GST_LINK>
```

```

        berei ch_P1Abs2_kgzell . gml
        <ooe: GST_KGGSTN>5011266/2</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>183. 64</ooe: Shape_Leng>
        <ooe: Shape_Area>956. 4</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F47">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1102. 79, 307242. 92 -1102. 41, 307239. 3 -1100. 32, 307229. 34
-1135. 23, 307221. 11 -1140. 58, 307240. 49 -1103. 5, 307249. 09
-1102. 79, 307242. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>53</ooe: OBJECTI D>
    <ooe: FI D_seeu fe>29</ooe: FI D_seeu fe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BU F_>30</ooe: SEE500BU F_>
    <ooe: SEE500BU F1>29</ooe: SEE500BU F1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FI D_Berei c>51</ooe: FI D_Berei c>
    <ooe: GST_I D>111000553</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>60/22</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>645</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>735</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011260/22</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112645</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>742</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1120</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307234</ooe: GST_YCOORD>
    <ooe: GST_LI NK>&l t; a href="/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112645
target=_new&gt; 50112645&l t; /a&gt; </ooe: GST_LI NK>
    <ooe: GST_KGGSTN>5011260/22</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>114. 05</ooe: Shape_Leng>
    <ooe: Shape_Area>735. 27</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F48">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-998. 06, 307205. 32 -997. 44, 307204. 15 -998. 01, 307201. 75
-1020. 49, 307191. 11 -1044. 59, 307179. 83 -1054. 77, 307225. 51 -1053. 03, 307234. 73
-1050. 41, 307250. 75 -1047. 46, 307237. 77 -1035. 13, 307205. 72 -1021. 83, 307192. 98
-998. 06, 307205. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>54</ooe: OBJECTI D>
    <ooe: FI D_seeu fe>29</ooe: FI D_seeu fe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BU F_>30</ooe: SEE500BU F_>
    <ooe: SEE500BU F1>29</ooe: SEE500BU F1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FI D_Berei c>52</ooe: FI D_Berei c>
    <ooe: GST_I D>111000557</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>72/1</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>4</ooe: GST_EZ>
    <ooe: GST_VHW>5/82</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>940</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011272/1</ooe: GST_GSTNR>
    <ooe: GST_EZNR>501124</ooe: GST_EZNR>

```

```

        bereich_P1Abs2_kgzell.gml
    <ooe: GST_GDBFLA>936</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1025</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307192</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=501124
target=_new&gt;501124&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011272/1</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>220.56</ooe: Shape_Leng>
    <ooe: Shape_Area>938.71</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F49">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-984.36, 307237.59 -984.88, 307236.96 -991.44, 307229.21 -997.44, 307204.15
-998.06, 307205.32 -1004.05, 307216.69 -1010.83, 307229.52 -987.63, 307241.33
-984.36, 307237.59</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>55</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>53</ooe: FID_Bereich>
  <ooe: GST_ID>111000562</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>73/8</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>498</ooe: GST_EZ>
  <ooe: GST_VHW>500/85</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>1232</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011273/8</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112498</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1227</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-988</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307214</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112498
target=_new&gt;50112498&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011273/8</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>96.42</ooe: Shape_Leng>
  <ooe: Shape_Area>388.76</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F50">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1070.17, 307231.64 -1080.54, 307229.35 -1083.15, 307241.14
-1070.35, 307243.96 -1068.64, 307236.23 -1071.07, 307235.69
-1070.17, 307231.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>56</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>54</ooe: FID_Bereich>
  <ooe: GST_ID>111000563</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>.317</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>231</ooe: GST_EZ>
  <ooe: GST_VHW>7/98</ooe: GST_VHW>

```

```

        bereich_P1Abs2_kgzell.gml
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>148</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>50112.31</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112231</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>148</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1075</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307236</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112231
target=_new&gt;50112231&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>50112.31</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>50.34</ooe: Shape_Leng>
    <ooe: Shape_Area>147.85</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F51">

    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-992.27, 307112.12 -997.8, 307103.55 -995.91, 307102.53 -996.62, 307099.19
-1001.16, 307098.84 -1003.95, 307097.68 -1009.8, 307094.94 -1010.82, 307094.46
-1014.08, 307094.03 -1017.28, 307093.71 -1018.16, 307093.56 -1021.76, 307092.93
-1031.74, 307092.25 -1035.28, 307091.34 -1037.34, 307090.56 -1039.09, 307089.89
-1039.86, 307089.6 -1039.96, 307088.97 -1044.44, 307086.08 -1044.96, 307085.74
-1044.7, 307087.69 -1052.73, 307082.56 -1059.49, 307077.11 -1067.01, 307071.42
-1076.26, 307068.32 -1085.5, 307068.19 -1094.98, 307070.11 -1095.34, 307070.17
-1108.8, 307075.39 -1108.65, 307078.25 -1095.91, 307074.14 -1095.41, 307074.09
-1085.38, 307072.3 -1079.36, 307072.03 -1072.91, 307073.27 -1066.7, 307076
-1060.11, 307081.09 -1056.33, 307084.33 -1054.37, 307085.9 -1050.2, 307088.83
-1044.15, 307092 -1043.75, 307092.16 -1038.66, 307094.25 -1037.87, 307094.57
-1028.45, 307095.86 -1025.38, 307096.26 -1015.32, 307097.68 -1011.67, 307098.9
-1007.34, 307100.91 -1005.8, 307102.09 -998.54, 307107.64 -993.48, 307115.27
-992.27, 307112.12</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>57</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>55</ooe: FID_Bereich>
    <ooe: GST_ID>111000568</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>2104/5</ooe: GST_NUMMER>
    <ooe: GST_G>G</ooe: GST_G>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>680</ooe: GST_EZ>
    <ooe: GST_VHW>7/01</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>1085</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>501122104/5</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112680</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1085</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-996</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307101</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112680
target=_new&gt;50112680&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>501122104/5</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>276.04</ooe: Shape_Leng>
    <ooe: Shape_Area>503.87</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F52">

    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1096.07, 307212.49 -1130.99, 307202.06 -1135.23, 307221.11
-1100.32, 307229.34

```

berrech_P1Abs2_kgzell.gml

```

-1096.07, 307212.49</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oog:geometryProperty>
  <oog:OBJECTID>58</oog:OBJECTID>
  <oog:FID_seeufe>29</oog:FID_seeufe>
  <oog:AREA>9888010</oog:AREA>
  <oog:PERIMETER>14074.68</oog:PERIMETER>
  <oog:SEE500BUF_>30</oog:SEE500BUF_>
  <oog:SEE500BUF1>29</oog:SEE500BUF1>
  <oog:INSIDE>100</oog:INSIDE>
  <oog:FID_Bereic>56</oog:FID_Bereic>
  <oog:GST_ID>111000570</oog:GST_ID>
  <oog:GST_KGREF>50112</oog:GST_KGREF>
  <oog:GST_NUMMER>60/21</oog:GST_NUMMER>
  <oog:GST_GB>50112</oog:GST_GB>
  <oog:GST_EZ>448</oog:GST_EZ>
  <oog:GST_VHW>499/99</oog:GST_VHW>
  <oog:GST_MBL>4531-24/3</oog:GST_MBL>
  <oog:GST_FLAECH>667</oog:GST_FLAECH>
  <oog:GST_GSTNR>5011260/21</oog:GST_GSTNR>
  <oog:GST_EZNR>50112448</oog:GST_EZNR>
  <oog:GST_GDBFLA>683</oog:GST_GDBFLA>
  <oog:GST_XCOORD>-1115</oog:GST_XCOORD>
  <oog:GST_YCOORD>307216</oog:GST_YCOORD>
  <oog:GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112448
target=_new&gt;50112448&lt; /a&gt; </oog:GST_LINK>
  <oog:GST_KGGSTN>5011260/21</oog:GST_KGGSTN>
  <oog:Shape_Leng>109.22</oog:Shape_Leng>
  <oog:Shape_Area>666.67</oog:Shape_Area>
</oog:berrech_P1Abs2_kgzell>
</gml:featureMember>
<gml:featureMember>
  <oog:berrech_P1Abs2_kgzell fid="F53">

```

```

<oog:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1035.96, 307471.42 -1036.03, 307456.07 -1059.71, 307455.77
-1062.28, 307455.78 -1062.31, 307458.23 -1057.61, 307458.28 -1057.77, 307474.54
-1063.39, 307474.49 -1063.33, 307469.23 -1067.23, 307469.19 -1067.2, 307466.23
-1071.33, 307466.19 -1071.22, 307455.69 -1074.58, 307455.68 -1074.63, 307476.33
-1057.75, 307476.07 -1050.36, 307474.97 -1047.51, 307474.34
-1035.96, 307471.42</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oog:geometryProperty>
  <oog:OBJECTID>59</oog:OBJECTID>
  <oog:FID_seeufe>29</oog:FID_seeufe>
  <oog:AREA>9888010</oog:AREA>
  <oog:PERIMETER>14074.68</oog:PERIMETER>
  <oog:SEE500BUF_>30</oog:SEE500BUF_>
  <oog:SEE500BUF1>29</oog:SEE500BUF1>
  <oog:INSIDE>100</oog:INSIDE>
  <oog:FID_Bereic>57</oog:FID_Bereic>
  <oog:GST_ID>111000572</oog:GST_ID>
  <oog:GST_KGREF>50112</oog:GST_KGREF>
  <oog:GST_NUMMER>93/3</oog:GST_NUMMER>
  <oog:GST_GB>50112</oog:GST_GB>
  <oog:GST_EZ>222</oog:GST_EZ>
  <oog:GST_VHW>500/85</oog:GST_VHW>
  <oog:GST_MBL>4531-24/3</oog:GST_MBL>
  <oog:GST_FLAECH>549</oog:GST_FLAECH>
  <oog:GST_GSTNR>5011293/3</oog:GST_GSTNR>
  <oog:GST_EZNR>50112222</oog:GST_EZNR>
  <oog:GST_GDBFLA>484</oog:GST_GDBFLA>
  <oog:GST_XCOORD>-1055</oog:GST_XCOORD>
  <oog:GST_YCOORD>307465</oog:GST_YCOORD>
  <oog:GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112222
target=_new&gt;50112222&lt; /a&gt; </oog:GST_LINK>
  <oog:GST_KGGSTN>5011293/3</oog:GST_KGGSTN>
  <oog:Shape_Leng>160.56</oog:Shape_Leng>
  <oog:Shape_Area>548.79</oog:Shape_Area>
</oog:berrech_P1Abs2_kgzell>

```


berei ch_P1Abs2_kgzell . gml

</gml : featureMember>

<gml : featureMember>

<ooe: berei ch_P1Abs2_kgzell fi d="F54">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-1018. 53, 307465. 18 -1015. 41, 307452. 25 -1015. 99, 307430. 58
-1036. 16, 307431. 33 -1036. 21, 307434. 0 -1036. 03, 307456. 07 -1035. 96, 307471. 42
-1028. 75, 307469. 74
-1018. 53, 307465. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>60</ooe: OBJECTI D>

<ooe: FI D_ seeufe>29</ooe: FI D_ seeufe>

<ooe: AREA>9888010</ooe: AREA>

<ooe: PERI METER>14074. 68</ooe: PERI METER>

<ooe: SEE500BUF_>30</ooe: SEE500BUF_>

<ooe: SEE500BUF1>29</ooe: SEE500BUF1>

<ooe: I NSI DE>100</ooe: I NSI DE>

<ooe: FI D_ Berei c>58</ooe: FI D_ Berei c>

<ooe: GST_ I D>111000573</ooe: GST_ I D>

<ooe: GST_ KGRES>50112</ooe: GST_ KGRES>

<ooe: GST_ NUMMER>90/16</ooe: GST_ NUMMER>

<ooe: GST_ GB>50112</ooe: GST_ GB>

<ooe: GST_ EZ>319</ooe: GST_ EZ>

<ooe: GST_ VHW>499/99</ooe: GST_ VHW>

<ooe: GST_ MBL>4531-24/3</ooe: GST_ MBL>

<ooe: GST_ FLAECH>744</ooe: GST_ FLAECH>

<ooe: GST_ GSTNR>5011290/16</ooe: GST_ GSTNR>

<ooe: GST_ EZNR>50112319</ooe: GST_ EZNR>

<ooe: GST_ GDBFLA>734</ooe: GST_ GDBFLA>

<ooe: GST_ XCOORD>-1025</ooe: GST_ XCOORD>

<ooe: GST_ YCOORD>307449</ooe: GST_ YCOORD>

<ooe: GST_ LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112319
target=_ new> 50112319&l t; /a> </ooe: GST_ LI NK>

<ooe: GST_ KGGSTN>5011290/16</ooe: GST_ KGGSTN>

<ooe: Shape_ Leng>113. 88</ooe: Shape_ Leng>

<ooe: Shape_ Area>744. 17</ooe: Shape_ Area>

</ooe: berei ch_P1Abs2_kgzell >

</gml : featureMember>

<gml : featureMember>

<ooe: berei ch_P1Abs2_kgzell fi d="F55">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-1081. 71, 307443. 65 -1102. 28, 307441. 92 -1123. 7, 307440. 1
-1122. 94, 307455. 77 -1107. 99, 307468. 67 -1094. 86, 307472. 33 -1082. 98, 307472. 52
-1080. 87, 307474. 75
-1081. 71, 307443. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-1087. 4, 307444. 45
-1087. 51, 307449. 24 -1096. 82, 307448. 81 -1096. 47, 307443. 85
-1087. 4, 307444. 45</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml : i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-1088. 09, 307455. 31
-1089. 16, 307466. 9 -1098. 15, 307466. 09 -1097. 27, 307454. 48
-1088. 09, 307455. 31</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>61</ooe: OBJECTI D>

<ooe: FI D_ seeufe>29</ooe: FI D_ seeufe>

<ooe: AREA>9888010</ooe: AREA>

<ooe: PERI METER>14074. 68</ooe: PERI METER>

<ooe: SEE500BUF_>30</ooe: SEE500BUF_>

<ooe: SEE500BUF1>29</ooe: SEE500BUF1>

<ooe: I NSI DE>100</ooe: I NSI DE>

<ooe: FI D_ Berei c>59</ooe: FI D_ Berei c>

<ooe: GST_ I D>111000574</ooe: GST_ I D>

<ooe: GST_ KGRES>50112</ooe: GST_ KGRES>

<ooe: GST_ NUMMER>61</ooe: GST_ NUMMER>

<ooe: GST_ GB>50112</ooe: GST_ GB>

<ooe: GST_ EZ>548</ooe: GST_ EZ>

<ooe: GST_ VHW>21/49</ooe: GST_ VHW>

<ooe: GST_ MBL>4531-24/3</ooe: GST_ MBL>

berrech_P1Abs2_kgzell.gml
<ooe: GST_FLAECH>949</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011261</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112548</ooe: GST_EZNR>
<ooe: GST_GDBFLA>898</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1102</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307456</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112548
target=_new> 50112548< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011261</ooe: GST_KGGSTN>
<ooe: Shape_Leng>206.99</ooe: Shape_Leng>
<ooe: Shape_Area>948.56</ooe: Shape_Area>
</ooe: berrech_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs2_kgzell fid="F56">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1056.74, 307207.35 -1091.17, 307196.22 -1096.07, 307212.49
-1059.96, 307224.06
-1056.74, 307207.35</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>62</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereic>60</ooe: FID_Bereic>
<ooe: GST_ID>111000585</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>67/3</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>302</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>628</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011267/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112302</ooe: GST_EZNR>
<ooe: GST_GDBFLA>629</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1076</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307209</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112302
target=_new> 50112302< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011267/3</ooe: GST_KGGSTN>
<ooe: Shape_Leng>108.1</ooe: Shape_Leng>
<ooe: Shape_Area>627.52</ooe: Shape_Area>
</ooe: berrech_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs2_kgzell fid="F57">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1091.17, 307196.22 -1126.11, 307185.21 -1130.99, 307202.06
-1096.07, 307212.49
-1091.17, 307196.22</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>63</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereic>61</ooe: FID_Bereic>
<ooe: GST_ID>111000590</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>60/20</ooe: GST_NUMMER>

```

        bereich_P1Abs2_kgzell.gml
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>335</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>631</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011260/20</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112335</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>617</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1111</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307198</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112335
target=_new&gt; 50112335&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011260/20</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>107.59</ooe: Shape_Leng>
    <ooe: Shape_Area>630.72</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F58">

    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1036.21, 307434.0 -1059.44, 307434.81 -1074.74, 307435.25
    -1074.5, 307447.72 -1074.58, 307455.68 -1071.22, 307455.69 -1062.28, 307455.78
    -1059.71, 307455.77 -1036.03, 307456.07
    -1036.21, 307434.0</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-1061.75, 307437.92
    -1061.65, 307443.37 -1058.27, 307443.51 -1058.06, 307452.29 -1064.68, 307452.34
    -1064.79, 307445.74 -1068.6, 307445.66 -1068.44, 307437.78
    -1061.75, 307437.92</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>64</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>62</ooe: FID_Bereich>
    <ooe: GST_ID>111000593</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>93/4</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>223</ooe: GST_EZ>
    <ooe: GST_VHW>10/83</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>710</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011293/4</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112223</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>657</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1055</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307445</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112223
target=_new&gt; 50112223&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011293/4</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>168.82</ooe: Shape_Leng>
    <ooe: Shape_Area>710.48</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F59">

    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1062.28, 307455.78 -1071.22, 307455.69 -1071.33, 307466.19
    -1067.2, 307466.23 -1067.23, 307469.19 -1063.33, 307469.23 -1063.39, 307474.49
    -1057.77, 307474.54 -1057.61, 307458.28 -1062.31, 307458.23
    -1062.28, 307455.78</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>65</ooe: OBJECTID>

```

berei ch_P1Abs2_kgzell . gml

```
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FID_Berei c>63</ooe: FID_Berei c>
<ooe: GST_I D>111000594</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>. 307</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>222</ooe: GST_EZ>
<ooe: GST_VHW>500/85</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>189</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112. 3</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112222</ooe: GST_EZNR>
<ooe: GST_GDBFLA>183</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1064</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307462</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112222
target=_new&gt;50112222&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>50112. 3</ooe: GST_KGGSTN>
<ooe: Shape_Leng>64. 71</ooe: Shape_Leng>
<ooe: Shape_Area>189. 34</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F60">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1123. 7, 307440. 1 -1124. 75, 307418. 66 -1151. 07, 307419. 85
-1150. 16, 307439. 83 -1145. 98, 307440. 78 -1124. 19, 307454. 42 -1122. 94, 307455. 77
-1123. 7, 307440. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>66</ooe: OBJECTI D>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FID_Berei c>64</ooe: FID_Berei c>
<ooe: GST_I D>111000597</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>60/28</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>519</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>728</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011260/28</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112519</ooe: GST_EZNR>
<ooe: GST_GDBFLA>728</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1137</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307432</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112519
target=_new&gt;50112519&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011260/28</ooe: GST_KGGSTN>
<ooe: Shape_Leng>115. 34</ooe: Shape_Leng>
<ooe: Shape_Area>727. 58</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F61">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-982. 29, 307448. 18 -974. 46, 307426. 13 -1010. 62, 307426. 4
```

bereich_P1Abs2_kgzell.gml

-1009.95, 307451.59
-982.29, 307448.18</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>67</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>65</ooe: FID_Bereich>
<ooe: GST_ID>111000599</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>90/18</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>390</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>748</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011290/18</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112390</ooe: GST_EZNR>
<ooe: GST_GDBFLA>754</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-992</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307437</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112390" target="_new">50112390</ooe: GST_LINK>
<ooe: GST_KGGSTN>5011290/18</ooe: GST_KGGSTN>
<ooe: Shape_Leng>112.65</ooe: Shape_Leng>
<ooe: Shape_Area>747.57</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: bereich_P1Abs2_kgzell fid="F62">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1087.4, 307444.45 -1096.47, 307443.85 -1096.82, 307448.81 -1087.51, 307449.24 -1087.4, 307444.45</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>68</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>66</ooe: FID_Bereich>
<ooe: GST_ID>111000601</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>.323</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>548</ooe: GST_EZ>
<ooe: GST_VHW>21/49</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>45</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112.32</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112548</ooe: GST_EZNR>
<ooe: GST_GDBFLA>51</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1092</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307446</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112548" target="_new">50112548</ooe: GST_LINK>
<ooe: GST_KGGSTN>50112.32</ooe: GST_KGGSTN>
<ooe: Shape_Leng>28.17</ooe: Shape_Leng>
<ooe: Shape_Area>44.92</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>

berei ch_P1Abs2_kgzell . gml
<ooe: berei ch_P1Abs2_kgzell fi d="F63">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1082. 5, 307427. 17 -1102. 96, 307423. 78 -1124. 75, 307418. 66
-1123. 7, 307440. 1 -1102. 28, 307441. 92 -1081. 71, 307443. 65
-1082. 5, 307427. 17</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :

Polygon></ooe: geometryProperty>

<ooe: OBJECTID>69</ooe: OBJECTID>

<ooe: FID_seeufe>29</ooe: FID_seeufe>

<ooe: AREA>9888010</ooe: AREA>

<ooe: PERIMETER>14074. 68</ooe: PERIMETER>

<ooe: SEE500BUF_>30</ooe: SEE500BUF_>

<ooe: SEE500BUF1>29</ooe: SEE500BUF1>

<ooe: INSIDE>100</ooe: INSIDE>

<ooe: FID_Berei c>67</ooe: FID_Berei c>

<ooe: GST_ID>111000603</ooe: GST_ID>

<ooe: GST_KGREF>50112</ooe: GST_KGREF>

<ooe: GST_NUMMER>62/1</ooe: GST_NUMMER>

<ooe: GST_G>G</ooe: GST_G>

<ooe: GST_GB>50112</ooe: GST_GB>

<ooe: GST_EZ>547</ooe: GST_EZ>

<ooe: GST_VHW>499/99</ooe: GST_VHW>

<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>

<ooe: GST_FLAECH>778</ooe: GST_FLAECH>

<ooe: GST_GSTNR>5011262/1</ooe: GST_GSTNR>

<ooe: GST_EZNR>50112547</ooe: GST_EZNR>

<ooe: GST_GDBFLA>778</ooe: GST_GDBFLA>

<ooe: GST_XCOORD>-1103</ooe: GST_XCOORD>

<ooe: GST_YCOORD>307432</ooe: GST_YCOORD>

<ooe: GST_LINK>< a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112547

target=_new>50112547< /a> </ooe: GST_LINK>

<ooe: GST_KGGSTN>5011262/1</ooe: GST_KGGSTN>

<ooe: Shape_Leng>123. 23</ooe: Shape_Leng>

<ooe: Shape_Area>777. 88</ooe: Shape_Area>

</ooe: berei ch_P1Abs2_kgzell >

</gml : featureMember>

<gml : featureMember>

<ooe: berei ch_P1Abs2_kgzell fi d="F64">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1052. 16, 307187. 08 -1084. 96, 307175. 43 -1091. 17, 307196. 22
-1056. 74, 307207. 35
-1052. 16, 307187. 08</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :

Polygon></ooe: geometryProperty>

<ooe: OBJECTID>70</ooe: OBJECTID>

<ooe: FID_seeufe>29</ooe: FID_seeufe>

<ooe: AREA>9888010</ooe: AREA>

<ooe: PERIMETER>14074. 68</ooe: PERIMETER>

<ooe: SEE500BUF_>30</ooe: SEE500BUF_>

<ooe: SEE500BUF1>29</ooe: SEE500BUF1>

<ooe: INSIDE>100</ooe: INSIDE>

<ooe: FID_Berei c>68</ooe: FID_Berei c>

<ooe: GST_ID>111000605</ooe: GST_ID>

<ooe: GST_KGREF>50112</ooe: GST_KGREF>

<ooe: GST_NUMMER>67/4</ooe: GST_NUMMER>

<ooe: GST_GB>50112</ooe: GST_GB>

<ooe: GST_EZ>304</ooe: GST_EZ>

<ooe: GST_VHW>499/99</ooe: GST_VHW>

<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>

<ooe: GST_FLAECH>752</ooe: GST_FLAECH>

<ooe: GST_GSTNR>5011267/4</ooe: GST_GSTNR>

<ooe: GST_EZNR>50112304</ooe: GST_EZNR>

<ooe: GST_GDBFLA>751</ooe: GST_GDBFLA>

<ooe: GST_XCOORD>-1071</ooe: GST_XCOORD>

<ooe: GST_YCOORD>307191</ooe: GST_YCOORD>

<ooe: GST_LINK>< a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112304

target=_new>50112304< /a> </ooe: GST_LINK>

<ooe: GST_KGGSTN>5011267/4</ooe: GST_KGGSTN>

```

        berei ch_P1Abs2_kgzell . gml
        <ooe: Shape_Leng>113. 47</ooe: Shape_Leng>
        <ooe: Shape_Area>751. 61</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F65">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-1003. 45, 307179. 01
-1009. 2, 307192. 14 -1012. 91, 307190. 51 -1017. 0, 307188. 42 -1036. 99, 307178. 16
-1039. 41, 307176. 91 -1043. 44, 307174. 74 -1044. 59, 307179. 83 -1020. 49, 307191. 11
-998. 01, 307201. 75
-1003. 45, 307179. 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>-1008. 02, 307152. 02 -1019. 33, 307146. 6
-1035. 99, 307138. 41 -1039. 79, 307157. 25 -1031. 25, 307161. 78 -1004. 35, 307175. 24
-1009. 27, 307154. 65
-1008. 02, 307152. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>71</ooe: OBJECTI D>
    <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FI D_Berei c>69</ooe: FI D_Berei c>
    <ooe: GST_I D>111000608</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>71/1</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>140</ooe: GST_EZ>
    <ooe: GST_VHW>2/98</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>1553</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011271/1</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112140</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1583</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1013</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307160</ooe: GST_YCOORD>
    <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112140
target=_new&gt; 50112140&l t; /a&gt; </ooe: GST_LI NK>
    <ooe: GST_KGGSTN>5011271/1</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>246. 97</ooe: Shape_Leng>
    <ooe: Shape_Area>942. 62</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F66">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1032. 59, 307165. 62 -1036. 15, 307175. 77 -1036. 99, 307178. 16
-1017. 0, 307188. 42 -1015. 95, 307185. 69 -1011. 35, 307173. 11
-1032. 59, 307165. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>72</ooe: OBJECTI D>
    <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FI D_Berei c>70</ooe: FI D_Berei c>
    <ooe: GST_I D>111000610</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>. 285</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>140</ooe: GST_EZ>

```

berei ch_P1Abs2_kgzell . gml

```

<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>332</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112. 28</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112140</ooe: GST_EZNR>
<ooe: GST_GDBFLA>332</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1024</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307176</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112140
target=_new&gt;50112140&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>50112. 28</ooe: GST_KGGSTN>
<ooe: Shape_Leng>74. 61</ooe: Shape_Leng>
<ooe: Shape_Area>332. 07</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F67">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1084. 96, 307175. 43 -1084. 53, 307174. 05 -1121. 33, 307165. 07
-1126. 11, 307185. 21 -1091. 17, 307196. 22
-1084. 96, 307175. 43</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>73</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074. 68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Berei c>71</ooe: FID_Berei c>
<ooe: GST_ID>111000612</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>60/19</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>334</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>816</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011260/19</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112334</ooe: GST_EZNR>
<ooe: GST_GDBFLA>824</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1105</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307180</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112334
target=_new&gt;50112334&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011260/19</ooe: GST_KGGSTN>
<ooe: Shape_Leng>118. 35</ooe: Shape_Leng>
<ooe: Shape_Area>815. 64</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F68">

```

```

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1032. 59, 307165. 62 -1031. 25, 307161. 78 -1039. 79, 307157. 25
-1043. 44, 307174. 74 -1039. 41, 307176. 91 -1036. 99, 307178. 16 -1036. 15, 307175. 77
-1032. 59, 307165. 62</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>74</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074. 68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Berei c>72</ooe: FID_Berei c>
<ooe: GST_ID>111000616</ooe: GST_ID>

```



```

        berei ch_P1Abs2_kgzell . gml
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>71/3</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>140</ooe: GST_EZ>
    <ooe: GST_VHW>12/59</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>146</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011271/3</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112140</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>147</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1037</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307168</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112140
target=_new&gt; 50112140&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011271/3</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>52. 19</ooe: Shape_Leng>
    <ooe: Shape_Area>145. 72</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
  </gml : featureMember>
  <gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F69">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1047. 36, 307164. 56 -1077. 58, 307151. 49 -1078. 88, 307155
-1084. 53, 307174. 05 -1084. 96, 307175. 43 -1052. 16, 307187. 08
-1047. 36, 307164. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>75</ooe: OBJECTI D>
  <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERI METER>14074. 68</ooe: PERI METER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: I NSI DE>100</ooe: I NSI DE>
  <ooe: FI D_Berei c>73</ooe: FI D_Berei c>
  <ooe: GST_I D>111000617</ooe: GST_I D>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>67/5</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>308</ooe: GST_EZ>
  <ooe: GST_VHW>499/99</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>810</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011267/5</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112308</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>822</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1066</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307169</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112308
target=_new&gt; 50112308&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011267/5</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>115. 83</ooe: Shape_Leng>
  <ooe: Shape_Area>809. 86</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzell >
  </gml : featureMember>
  <gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F70">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-885. 85, 307423. 85 -896. 85, 307388. 81 -917. 7, 307344. 08 -927. 8, 307365. 38
-942. 11, 307392. 58 -955. 19, 307420. 97 -957. 95, 307428. 16 -916. 54, 307444. 59
-911. 7, 307437. 83
-885. 85, 307423. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>76</ooe: OBJECTI D>
  <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERI METER>14074. 68</ooe: PERI METER>

```

berei ch_P1Abs2_kgzell . gml

```
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSI DE>100</ooe: INSI DE>
<ooe: FID_Berei c>74</ooe: FID_Berei c>
<ooe: GST_ID>111000619</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>85</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>4</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>8295</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011285</ooe: GST_GSTNR>
<ooe: GST_EZNR>501124</ooe: GST_EZNR>
<ooe: GST_GDBFLA>8295</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-883</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307394</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=501124
target=_new&gt; 501124&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011285</ooe: GST_KGGSTN>
<ooe: Shape_Leng>261. 6</ooe: Shape_Leng>
<ooe: Shape_Area>3734. 65</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F71">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1061. 75, 307437. 92 -1068. 44, 307437. 78 -1068. 6, 307445. 66
-1064. 79, 307445. 74 -1064. 68, 307452. 34 -1058. 06, 307452. 29 -1058. 27, 307443. 51
-1061. 65, 307443. 37
-1061. 75, 307437. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>77</ooe: OBJECTI D>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERI METER>14074. 68</ooe: PERI METER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSI DE>100</ooe: INSI DE>
  <ooe: FID_Berei c>75</ooe: FID_Berei c>
  <ooe: GST_ID>111000620</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>. 310</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>223</ooe: GST_EZ>
  <ooe: GST_VHW>10/83</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>105</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50112. 31</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112223</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>109</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1063</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307445</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112223
target=_new&gt; 50112223&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>50112. 31</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>49. 22</ooe: Shape_Leng>
  <ooe: Shape_Area>105. 04</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F72">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1059. 44, 307434. 81 -1059. 11, 307423. 12 -1062. 51, 307423. 14
-1062. 66, 307425. 56 -1069. 43, 307425. 57 -1069. 3, 307417. 52 -1062. 8, 307417. 46
-1062. 68, 307412. 44 -1058. 83, 307412. 34 -1058. 7, 307405. 5 -1068. 16, 307406. 09
```

```

    bereich_P1Abs2_kgzell.gml
-1068. 21, 307405. 0 -1074, 307405. 23 -1076. 41, 307405. 42 -1074. 74, 307435. 25
-1059. 44, 307434. 81</gml : coordiates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>78</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074. 68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>76</ooe: FID_Bereich>
  <ooe: GST_ID>111000624</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>93/5</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>224</ooe: GST_EZ>
  <ooe: GST_VHW>500/85</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>394</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011293/5</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112224</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>411</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1067</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307411</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112224
target=_new&gt;50112224&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011293/5</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>118. 51</ooe: Shape_Leng>
  <ooe: Shape_Area>393. 68</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F73">

```

```

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordiates>-1036. 21, 307434. 0 -1036. 16, 307431. 33 -1036. 36, 307404. 38
-1053. 37, 307405. 15 -1058. 7, 307405. 5 -1058. 83, 307412. 34 -1051. 3, 307412. 14
-1051. 4, 307423. 08 -1059. 11, 307423. 12 -1059. 44, 307434. 81
-1036. 21, 307434. 0</gml : coordiates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>79</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074. 68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>77</ooe: FID_Bereich>
  <ooe: GST_ID>111000625</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>90/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>224</ooe: GST_EZ>
  <ooe: GST_VHW>499/99</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>589</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011290/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112224</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>577</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1047</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307419</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112224
target=_new&gt;50112224&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011290/2</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>119. 93</ooe: Shape_Leng>
  <ooe: Shape_Area>589. 37</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml : featureMember>

```

berei ch_P1Abs2_kgzell . gml

```
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F74">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1015. 99, 307430. 58 -1016. 01, 307426. 2 -1016. 19, 307400. 46
-1016. 34, 307377. 81 -1036. 37, 307377. 56 -1036. 54, 307392. 16 -1036. 36, 307404. 38
-1036. 16, 307431. 33
-1015. 99, 307430. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTI D>80</ooe: OBJECTI D>
  <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERI METER>14074. 68</ooe: PERI METER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: I NSI DE>100</ooe: I NSI DE>
  <ooe: FI D_Berei c>78</ooe: FI D_Berei c>
  <ooe: GST_I D>111000627</ooe: GST_I D>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>90/11</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>324</ooe: GST_EZ>
  <ooe: GST_VHW>499/99</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>1076</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011290/11</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112324</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1074</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1026</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307404</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href="/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112324
target=_new&gt; 50112324&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: GST_KGGSTN>5011290/11</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>146. 76</ooe: Shape_Leng>
  <ooe: Shape_Area>1075. 8</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F75">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1078. 88, 307155 -1117. 15, 307145. 48 -1121. 33, 307165. 07
-1084. 53, 307174. 05
-1078. 88, 307155</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
  <ooe: OBJECTI D>81</ooe: OBJECTI D>
  <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERI METER>14074. 68</ooe: PERI METER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: I NSI DE>100</ooe: I NSI DE>
  <ooe: FI D_Berei c>79</ooe: FI D_Berei c>
  <ooe: GST_I D>111000634</ooe: GST_I D>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>60/13</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>315</ooe: GST_EZ>
  <ooe: GST_VHW>499/99</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>770</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011260/13</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112315</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>771</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1100</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307159</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href="/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112315
target=_new&gt; 50112315&l t; /a&gt; </ooe: GST_LI NK>

Sei te 43
```

```

        berei ch_P1Abs2_kgzell . gml
        <ooe: GST_KGGSTN>5011260/13</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>117. 2</ooe: Shape_Leng>
        <ooe: Shape_Area>770. 47</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F76">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-974. 46, 307426. 13 -973. 59, 307424. 22 -966. 83, 307408. 23 -968, 307408. 06
-991. 3, 307404. 96 -1011. 16, 307402. 33 -1010. 62, 307426. 4
-974. 46, 307426. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>82</ooe: OBJECTI D>
    <ooe: FI D_seeu fe>29</ooe: FI D_seeu fe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FI D_Berei c>80</ooe: FI D_Berei c>
    <ooe: GST_I D>111000639</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>90/17</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>391</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>855</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011290/17</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112391</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>862</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-989</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307415</ooe: GST_YCOORD>
    <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112391
target=_new&gt; 50112391&l t; /a&gt; </ooe: GST_LI NK>
    <ooe: GST_KGGSTN>5011290/17</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>124. 41</ooe: Shape_Leng>
    <ooe: Shape_Area>855. 46</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F77">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1083. 29, 307410. 71 -1103. 66, 307405. 64 -1124. 7, 307400. 4
-1125. 66, 307400. 16 -1124. 75, 307418. 66 -1102. 96, 307423. 78 -1082. 5, 307427. 17
-1083. 29, 307410. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>83</ooe: OBJECTI D>
    <ooe: FI D_seeu fe>29</ooe: FI D_seeu fe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FI D_Berei c>81</ooe: FI D_Berei c>
    <ooe: GST_I D>111000640</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>62/2</ooe: GST_NUMMER>
    <ooe: GST_G>G</ooe: GST_G>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>565</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>747</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011262/2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112565</ooe: GST_EZNR>

```

```
        bereich_P1Abs2_kgzell.gml
        <ooe: GST_GDBFLA>747</ooe: GST_GDBFLA>
        <ooe: GST_XCOORD>-1104</ooe: GST_XCOORD>
        <ooe: GST_YCOORD>307414</ooe: GST_YCOORD>
        <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112565
target=_new&gt;50112565&lt; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>5011262/2</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>121.8</ooe: Shape_Leng>
        <ooe: Shape_Area>747.28</ooe: Shape_Area>
        </ooe: bereich_P1Abs2_kgzell >
    </gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F78">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1124.75, 307418.66 -1125.66, 307400.16 -1124.7, 307400.4
-1124.79, 307391.85 -1152.28, 307393.1 -1151.07, 307419.85
-1124.75, 307418.66</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>84</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>82</ooe: FID_Bereich>
    <ooe: GST_ID>111000642</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>60/29</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>592</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>713</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011260/29</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112592</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>713</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1138</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307405</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112592
target=_new&gt;50112592&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011260/29</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>108.67</ooe: Shape_Leng>
    <ooe: Shape_Area>713.27</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F79">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1041.5, 307138.92 -1068.55, 307121.52 -1073.12, 307135.69
-1077.58, 307151.49 -1047.36, 307164.56
-1041.5, 307138.92</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>85</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>83</ooe: FID_Bereich>
    <ooe: GST_ID>111000644</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>67/6</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>305</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
```

berrech_P1Abs2_kgzell.gml
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>914</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011267/6</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112305</ooe: GST_EZNR>
<ooe: GST_GDBFLA>910</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1059</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307143</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112305
target=_new> 50112305< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011267/6</ooe: GST_KGGSTN>
<ooe: Shape_Leng>122.69</ooe: Shape_Leng>
<ooe: Shape_Area>914.09</ooe: Shape_Area>
</ooe: berrech_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs2_kgzell fid="F80">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1077.58, 307151.49 -1073.12, 307135.69 -1112.58, 307126.25
-1117.15, 307145.48 -1078.88, 307155
-1077.58, 307151.49</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>86</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereic>84</ooe: FID_Bereic>
<ooe: GST_ID>111000645</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>60/12</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>314</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>800</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011260/12</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112314</ooe: GST_EZNR>
<ooe: GST_GDBFLA>798</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1095</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307140</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112314
target=_new> 50112314< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011260/12</ooe: GST_KGGSTN>
<ooe: Shape_Leng>119.92</ooe: Shape_Leng>
<ooe: Shape_Area>800.21</ooe: Shape_Area>
</ooe: berrech_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs2_kgzell fid="F81">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1007.43, 307150.78 -1027.11, 307141.3 -1023.17, 307133.32
-1008.58, 307140.28 -1007.88, 307138.48 -1003.24, 307140.67 -1002.55, 307138.89
-1035.17, 307122.96 -1035.99, 307138.41 -1019.33, 307146.6 -1008.02, 307152.02
-1007.43, 307150.78</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>87</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereic>85</ooe: FID_Bereic>
<ooe: GST_ID>111000646</ooe: GST_ID>

berei ch_P1Abs2_kgzell . gml

```
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>71/4</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>155</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>287</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011271/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112155</ooe: GST_EZNR>
<ooe: GST_GDBFLA>287</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1018</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307133</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112155
target=_new&gt; 50112155&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011271/4</ooe: GST_KGGSTN>
<ooe: Shape_Leng>140. 15</ooe: Shape_Leng>
<ooe: Shape_Area>279. 03</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F82">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-995. 06, 307119. 39 -995. 58, 307118. 57 -1003. 2, 307106. 64 -1005. 8, 307102. 09
-1007. 34, 307100. 91 -1011. 67, 307098. 9 -1015. 32, 307097. 68 -1025. 38, 307096. 26
-1026. 83, 307097. 6 -1028. 45, 307095. 86 -1037. 87, 307094. 57 -1038. 66, 307094. 25
-1036. 2, 307114. 54 -1002. 43, 307131. 8 -1000. 19, 307132. 73
-995. 06, 307119. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>89</ooe: OBJECTI D>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FID_Berei c>87</ooe: FID_Berei c>
<ooe: GST_I D>111000649</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>17</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>102</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>1108</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011217</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112102</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1066</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1011</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307113</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112102
target=_new&gt; 50112102&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011217</ooe: GST_KGGSTN>
<ooe: Shape_Leng>130. 88</ooe: Shape_Leng>
<ooe: Shape_Area>975. 94</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F83">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1059. 11, 307423. 12 -1051. 4, 307423. 08 -1051. 3, 307412. 14
-1058. 83, 307412. 34 -1062. 68, 307412. 44 -1062. 8, 307417. 46 -1069. 3, 307417. 52
-1069. 43, 307425. 57 -1062. 66, 307425. 56 -1062. 51, 307423. 14
-1059. 11, 307423. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>90</ooe: OBJECTI D>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
```


berei ch_P1Abs2_kgzell . gml

```
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>88</ooe: FI D_Berei c>
<ooe: GST_I D>111000651</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>. 309</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>224</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>177</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112. 3</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112224</ooe: GST_EZNR>
<ooe: GST_GDBFLA>177</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1060</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307417</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112224
target=_new&gt; 50112224&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>50112. 3</ooe: GST_KGGSTN>
<ooe: Shape_Leng>62. 18</ooe: Shape_Leng>
<ooe: Shape_Area>177. 08</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F84">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-961. 75, 307396. 3 -991. 41, 307385. 53 -1008. 48, 307385. 09
-1011. 54, 307387. 71 -1011. 16, 307402. 33 -991. 3, 307404. 96 -968, 307408. 06
-966. 83, 307408. 23
-961. 75, 307396. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>91</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>89</ooe: FI D_Berei c>
<ooe: GST_I D>111000653</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>90/15</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>317</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>805</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011290/15</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112317</ooe: GST_EZNR>
<ooe: GST_GDBFLA>795</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-986</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307396</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112317
target=_new&gt; 50112317&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011290/15</ooe: GST_KGGSTN>
<ooe: Shape_Leng>124. 97</ooe: Shape_Leng>
<ooe: Shape_Area>804. 94</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F85">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1088. 01, 307361. 9 -1125. 08, 307365. 83 -1125. 05, 307368. 85
```

berei ch_P1Abs2_kgzell . gml

-1124. 79, 307391. 85 -1124. 7, 307400. 4 -1103. 66, 307405. 64 -1083. 29, 307410. 71
-1086. 0, 307381. 19
-1088. 01, 307361. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>92</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>90</ooe: FI D_Berei c>
<ooe: GST_I D>111000655</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>63</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>375</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>1632</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011263</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112375</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1636</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1104</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307384</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112375
target=_new> 50112375&l t; /a> </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011263</ooe: GST_KGGSTN>
<ooe: Shape_Leng>163. 56</ooe: Shape_Leng>
<ooe: Shape_Area>1631. 59</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F86">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1058. 7, 307405. 5 -1053. 37, 307405. 15 -1036. 36, 307404. 38
-1036. 54, 307392. 16 -1052. 6, 307392. 41 -1052. 47, 307398. 47 -1055. 06, 307398. 53
-1054. 96, 307403. 5 -1067. 77, 307403. 88 -1068. 35, 307392. 99 -1077. 87, 307393. 37
-1076. 41, 307405. 42 -1074, 307405. 23 -1068. 21, 307405. 0 -1068. 16, 307406. 09
-1058. 7, 307405. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>93</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>91</ooe: FI D_Berei c>
<ooe: GST_I D>111000656</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>93/11</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>283</ooe: GST_EZ>
<ooe: GST_VHW>13/58</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>352</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011293/11</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112283</ooe: GST_EZNR>
<ooe: GST_GDBFLA>341</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1057</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307404</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112283
target=_new> 50112283&l t; /a> </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011293/11</ooe: GST_KGGSTN>
<ooe: Shape_Leng>128. 46</ooe: Shape_Leng>
<ooe: Shape_Area>352. 18</ooe: Shape_Area>

```

        berei ch_P1Abs2_kgzell . gml
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F87">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1003. 24, 307140. 67 -1007. 88, 307138. 48 -1008. 58, 307140. 28
-1023. 17, 307133. 32 -1027. 11, 307141. 3 -1007. 43, 307150. 78 -1005. 83, 307147. 43
-1003. 24, 307140. 67</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>94</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074. 68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Berei c>92</ooe: FID_Berei c>
    <ooe: GST_ID>111000661</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>. 289</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>155</ooe: GST_EZ>
    <ooe: GST_VHW>7/98</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>212</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>50112. 28</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112155</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>212</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1014</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307142</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112155
target=_new&gt; 50112155&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>50112. 28</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>64. 92</ooe: Shape_Leng>
    <ooe: Shape_Area>203. 48</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F88">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1068. 55, 307121. 52 -1065. 62, 307111. 6 -1085. 01, 307113. 32
-1108. 98, 307108. 58 -1112. 58, 307126. 25 -1073. 12, 307135. 69
-1068. 55, 307121. 52</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>95</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074. 68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Berei c>93</ooe: FID_Berei c>
    <ooe: GST_ID>111000665</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>67/1</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>495</ooe: GST_EZ>
    <ooe: GST_VHW>500/85</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>835</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011267/1</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112495</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>840</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1089</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307122</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112495

```

target=_new>50112495 /a> /oee: GST_LI NK>
<oee: GST_KGGSTN>5011267/1</oee: GST_KGGSTN>
<oee: Shape_Leng>127. 74</oee: Shape_Leng>
<oee: Shape_Area>834. 7</oee: Shape_Area>
</oee: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<oee: berei ch_P1Abs2_kgzell fi d="F89">

<oee: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1049. 28, 307116. 07 -1058. 17, 307109. 99 -1063. 36, 307117. 58
-1054. 29, 307123. 49
-1049. 28, 307116. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></oee: geometryProperty>
<oee: OBJECTI D>96</oee: OBJECTI D>
<oee: FI D_seeufe>29</oee: FI D_seeufe>
<oee: AREA>9888010</oee: AREA>
<oee: PERI METER>14074. 68</oee: PERI METER>
<oee: SEE500BUF_>30</oee: SEE500BUF_>
<oee: SEE500BUF1>29</oee: SEE500BUF1>
<oee: I NSI DE>100</oee: I NSI DE>
<oee: FI D_Berei c>94</oee: FI D_Berei c>
<oee: GST_I D>111000674</oee: GST_I D>
<oee: GST_KGREF>50112</oee: GST_KGREF>
<oee: GST_NUMMER>. 308</oee: GST_NUMMER>
<oee: GST_GB>50112</oee: GST_GB>
<oee: GST_EZ>225</oee: GST_EZ>
<oee: GST_VHW>1/60</oee: GST_VHW>
<oee: GST_MBL>4531-24/3</oee: GST_MBL>
<oee: GST_FLAECH>98</oee: GST_FLAECH>
<oee: GST_GSTNR>50112. 3</oee: GST_GSTNR>
<oee: GST_EZNR>50112225</oee: GST_EZNR>
<oee: GST_GDBFLA>108</oee: GST_GDBFLA>
<oee: GST_XCOORD>-1056</oee: GST_XCOORD>
<oee: GST_YCOORD>307116</oee: GST_YCOORD>
<oee: GST_LI NK>< a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112225
target=_new>50112225 /a> /oee: GST_LI NK>
<oee: GST_KGGSTN>50112. 3</oee: GST_KGGSTN>
<oee: Shape_Leng>39. 74</oee: Shape_Leng>
<oee: Shape_Area>97. 96</oee: Shape_Area>
</oee: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<oee: berei ch_P1Abs2_kgzell fi d="F90">

<oee: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1068. 35, 307392. 99 -1065. 41, 307392. 87 -1065. 77, 307383. 81
-1052. 8, 307383. 3 -1052. 89, 307380. 94 -1049. 73, 307380. 81 -1049. 43, 307388. 27
-1052. 76, 307388. 4 -1052. 6, 307392. 41 -1036. 54, 307392. 16 -1036. 37, 307377. 56
-1016. 34, 307377. 81 -1016. 33, 307373. 49 -1036. 33, 307373. 33 -1036. 37, 307367. 93
-1064, 307368. 58 -1083. 17, 307348. 47 -1077. 87, 307393. 37
-1068. 35, 307392. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></oee: geometryProperty>
<oee: OBJECTI D>97</oee: OBJECTI D>
<oee: FI D_seeufe>29</oee: FI D_seeufe>
<oee: AREA>9888010</oee: AREA>
<oee: PERI METER>14074. 68</oee: PERI METER>
<oee: SEE500BUF_>30</oee: SEE500BUF_>
<oee: SEE500BUF1>29</oee: SEE500BUF1>
<oee: I NSI DE>100</oee: I NSI DE>
<oee: FI D_Berei c>95</oee: FI D_Berei c>
<oee: GST_I D>111000680</oee: GST_I D>
<oee: GST_KGREF>50112</oee: GST_KGREF>
<oee: GST_NUMMER>93/12</oee: GST_NUMMER>
<oee: GST_GB>50112</oee: GST_GB>
<oee: GST_EZ>282</oee: GST_EZ>
<oee: GST_VHW>500/85</oee: GST_VHW>
<oee: GST_MBL>4531-24/3</oee: GST_MBL>

```

        bereich_P1Abs2_kgzell.gml
    <ooe: GST_FLAECH>1156</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011293/12</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112282</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>983</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1049</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307374</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112282
target=_new&gt;50112282&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011293/12</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>235.9</ooe: Shape_Leng>
    <ooe: Shape_Area>1156.37</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F91">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1052.6, 307392.41 -1054.44, 307392.43 -1065.41, 307392.87
-1068.35, 307392.99 -1067.77, 307403.88 -1054.96, 307403.5 -1055.06, 307398.53
-1052.47, 307398.47
-1052.6, 307392.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>98</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>96</ooe: FID_Bereich>
  <ooe: GST_ID>111000681</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>.326</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>283</ooe: GST_EZ>
  <ooe: GST_VHW>13/58</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>158</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50112.32</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112283</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>153</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1060</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307398</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112283
target=_new&gt;50112283&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>50112.32</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>53.11</ooe: Shape_Leng>
  <ooe: Shape_Area>158.32</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F92">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1124.79, 307391.85 -1125.05, 307368.85 -1153.32, 307370.15
-1152.28, 307393.1
-1124.79, 307391.85</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>99</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>97</ooe: FID_Bereich>
  <ooe: GST_ID>111000683</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>

```

bereich_P1Abs2_kgzell.gml

```
<ooe: GST_NUMMER>60/30</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>605</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>641</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011260/30</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112605</ooe: GST_EZNR>
<ooe: GST_GDBFLA>641</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1139</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307381</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112605
target=_new&gt;50112605&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011260/30</ooe: GST_KGGSTN>
<ooe: Shape_Leng>101.78</ooe: Shape_Leng>
<ooe: Shape_Area>641.27</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F93">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1138.76, 307099.25 -1140.08, 307093.25 -1128.54, 307090.6 -1127.21, 307096.35
-1116.57, 307092.33 -1118.25, 307089.38 -1120, 307090.33 -1122.62, 307085.75
-1127.4, 307087.98 -1131.8, 307089.52 -1136.32, 307090.61 -1141.45, 307091.5
-1139.59, 307099.38
-1138.76, 307099</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
</ooe: geometryProperty>
  <ooe: OBJECTID>100</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>98</ooe: FID_Bereich>
  <ooe: GST_ID>111000692</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>60/6</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>84</ooe: GST_EZ>
  <ooe: GST_VHW>7/86</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>101</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011260/6</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5011284</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>94</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1129</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307089</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=5011284
target=_new&gt;5011284&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011260/6</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>74.48</ooe: Shape_Leng>
  <ooe: Shape_Area>101.4</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F94">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-983.85, 307090.18 -978.65, 307076.65 -991.87, 307074.66
-1004.28, 307072.76 -1008.95, 307073.5 -1010.44, 307074.28 -1010.21, 307083.33
-1008.58, 307085.76 -1003.95, 307097.68 -1001.16, 307098.84 -996.62, 307099.19
-994.37, 307098.66 -990.41, 307095.82
-983.85, 307090.18</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
</ooe: geometryProperty>
  <ooe: OBJECTID>101</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
```

berei ch_P1Abs2_kgzell . gml

<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>99</ooe: FI D_Berei c>
<ooe: GST_I D>111000693</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>. 6/1</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>8</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>652</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112. 6/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>501128</ooe: GST_EZNR>
<ooe: GST_GDBFLA>650</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-990</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307085</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=501128
target=_new> 501128&l t; /a> </ooe: GST_LI NK>
<ooe: GST_KGGSTN>50112. 6/1</ooe: GST_KGGSTN>
<ooe: Shape_Leng>95</ooe: Shape_Leng>
<ooe: Shape_Area>589. 34</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F95">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1127. 21, 307096. 35 -1128. 54, 307090. 6 -1140. 08, 307093. 25 -1138. 76, 307099
-1127. 21, 307096. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>102</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>100</ooe: FI D_Berei c>
<ooe: GST_I D>111000694</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>. 335</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>84</ooe: GST_EZ>
<ooe: GST_VHW>9/52</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>70</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112. 33</ooe: GST_GSTNR>
<ooe: GST_EZNR>5011284</ooe: GST_EZNR>
<ooe: GST_GDBFLA>70</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1133</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307094</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=5011284
target=_new> 5011284&l t; /a> </ooe: GST_LI NK>
<ooe: GST_KGGSTN>50112. 33</ooe: GST_KGGSTN>
<ooe: Shape_Leng>35. 49</ooe: Shape_Leng>
<ooe: Shape_Area>69. 9</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F96">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-953. 44, 307376. 71 -981. 29, 307365. 24 -991. 29, 307361. 25 -991. 33, 307381. 35
-991. 36, 307382. 86 -991. 41, 307385. 53 -961. 75, 307396. 3
-953. 44, 307376. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

berei ch_P1Abs2_kgzell . gml

```
Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTID>103</ooe: OBJECTID>  
<ooe: FID_seeufe>29</ooe: FID_seeufe>  
<ooe: AREA>9888010</ooe: AREA>  
<ooe: PERI METER>14074. 68</ooe: PERI METER>  
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>  
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>  
<ooe: I NSI DE>100</ooe: I NSI DE>  
<ooe: FID_Berei c>101</ooe: FID_Berei c>  
<ooe: GST_ID>111000698</ooe: GST_ID>  
<ooe: GST_KGREF>50112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>90/8</ooe: GST_NUMMER>  
<ooe: GST_GB>50112</ooe: GST_GB>  
<ooe: GST_EZ>325</ooe: GST_EZ>  
<ooe: GST_VHW>499/99</ooe: GST_VHW>  
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>  
<ooe: GST_FLAECH>797</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>5011290/8</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50112325</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>778</ooe: GST_GDBFLA>  
<ooe: GST_XCOORD>-972</ooe: GST_XCOORD>  
<ooe: GST_YCOORD>307380</ooe: GST_YCOORD>  
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112325  
target=_new&gt; 50112325&l t; /a&gt; </ooe: GST_LI NK>  
<ooe: GST_KGGSTN>5011290/8</ooe: GST_KGGSTN>  
<ooe: Shape_Leng>118</ooe: Shape_Leng>  
<ooe: Shape_Area>796. 94</ooe: Shape_Area>  
</ooe: berei ch_P1Abs2_kgzell >  
</gml : featureMember>  
<gml : featureMember>  
<ooe: berei ch_P1Abs2_kgzell fi d="F97">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-1016. 62, 307349. 39 -1036. 15, 307348. 51 -1036. 37, 307367. 93  
-1036. 33, 307373. 33 -1016. 33, 307373. 49  
-1016. 62, 307349. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :  
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-1019. 17, 307371. 57  
-1022. 52, 307371. 52 -1022. 5, 307369. 85 -1031. 54, 307369. 86 -1031. 42, 307360. 35  
-1022. 25, 307360. 46 -1022. 3, 307364. 11 -1019. 08, 307364. 15  
-1019. 17, 307371. 57</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTID>104</ooe: OBJECTID>  
<ooe: FID_seeufe>29</ooe: FID_seeufe>  
<ooe: AREA>9888010</ooe: AREA>  
<ooe: PERI METER>14074. 68</ooe: PERI METER>  
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>  
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>  
<ooe: I NSI DE>100</ooe: I NSI DE>  
<ooe: FID_Berei c>102</ooe: FID_Berei c>  
<ooe: GST_ID>111000704</ooe: GST_ID>  
<ooe: GST_KGREF>50112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>90/9</ooe: GST_NUMMER>  
<ooe: GST_GB>50112</ooe: GST_GB>  
<ooe: GST_EZ>326</ooe: GST_EZ>  
<ooe: GST_VHW>499/99</ooe: GST_VHW>  
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>  
<ooe: GST_FLAECH>374</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>5011290/9</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50112326</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>398</ooe: GST_GDBFLA>  
<ooe: GST_XCOORD>-1026</ooe: GST_XCOORD>  
<ooe: GST_YCOORD>307354</ooe: GST_YCOORD>  
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112326  
target=_new&gt; 50112326&l t; /a&gt; </ooe: GST_LI NK>  
<ooe: GST_KGGSTN>5011290/9</ooe: GST_KGGSTN>  
<ooe: Shape_Leng>135. 48</ooe: Shape_Leng>  
<ooe: Shape_Area>373. 66</ooe: Shape_Area>  
</ooe: berei ch_P1Abs2_kgzell >
```


bereich_P1Abs2_kgzell.gml

</gml:featureMember>

<gml:featureMember>

<ooe:bereich_P1Abs2_kgzell fid="F98">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1125.05, 307368.85 -1125.08, 307365.83 -1125.33, 307345.85

-1154.36, 307347.17 -1153.32, 307370.15

-1125.05, 307368.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>

<ooe:OBJECTID>105</ooe:OBJECTID>

<ooe:FID_seeufe>29</ooe:FID_seeufe>

<ooe:AREA>9888010</ooe:AREA>

<ooe:PERIMETER>14074.68</ooe:PERIMETER>

<ooe:SEE500BUF_>30</ooe:SEE500BUF_>

<ooe:SEE500BUF1>29</ooe:SEE500BUF1>

<ooe:INSIDE>100</ooe:INSIDE>

<ooe:FID_Bereich>103</ooe:FID_Bereich>

<ooe:GST_ID>111000706</ooe:GST_ID>

<ooe:GST_KGREF>50112</ooe:GST_KGREF>

<ooe:GST_NUMMER>60/31</ooe:GST_NUMMER>

<ooe:GST_GB>50112</ooe:GST_GB>

<ooe:GST_EZ>607</ooe:GST_EZ>

<ooe:GST_VHW>499/99</ooe:GST_VHW>

<ooe:GST_MBL>4531-24/3</ooe:GST_MBL>

<ooe:GST_FLAECH>659</ooe:GST_FLAECH>

<ooe:GST_GSTNR>5011260/31</ooe:GST_GSTNR>

<ooe:GST_EZNR>50112607</ooe:GST_EZNR>

<ooe:GST_GDBFLA>659</ooe:GST_GDBFLA>

<ooe:GST_XCOORD>-1139</ooe:GST_XCOORD>

<ooe:GST_YCOORD>307358</ooe:GST_YCOORD>

<ooe:GST_LINK>< a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112607

target=_new>50112607< /a> </ooe:GST_LINK>

<ooe:GST_KGGSTN>5011260/31</ooe:GST_KGGSTN>

<ooe:Shape_Leng>103.33</ooe:Shape_Leng>

<ooe:Shape_Area>659.23</ooe:Shape_Area>

</ooe:bereich_P1Abs2_kgzell >

</gml:featureMember>

<gml:featureMember>

<ooe:bereich_P1Abs2_kgzell fid="F99">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1103.91, 307084.22 -1107.02, 307079.04 -1119.15, 307086.33

-1120.14, 307084.5 -1120.86, 307084.88 -1122.62, 307085.75 -1120, 307090.33

-1118.25, 307089.38 -1116.57, 307092.33 -1115.7, 307092 -1111.33, 307089.91

-1108.29, 307088.08

-1103.91, 307084.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>

<ooe:OBJECTID>106</ooe:OBJECTID>

<ooe:FID_seeufe>29</ooe:FID_seeufe>

<ooe:AREA>9888010</ooe:AREA>

<ooe:PERIMETER>14074.68</ooe:PERIMETER>

<ooe:SEE500BUF_>30</ooe:SEE500BUF_>

<ooe:SEE500BUF1>29</ooe:SEE500BUF1>

<ooe:INSIDE>100</ooe:INSIDE>

<ooe:FID_Bereich>104</ooe:FID_Bereich>

<ooe:GST_ID>111000707</ooe:GST_ID>

<ooe:GST_KGREF>50112</ooe:GST_KGREF>

<ooe:GST_NUMMER>.336</ooe:GST_NUMMER>

<ooe:GST_GB>50112</ooe:GST_GB>

<ooe:GST_EZ>269</ooe:GST_EZ>

<ooe:GST_VHW>6/04</ooe:GST_VHW>

<ooe:GST_MBL>4531-24/3</ooe:GST_MBL>

<ooe:GST_FLAECH>114</ooe:GST_FLAECH>

<ooe:GST_GSTNR>50112.33</ooe:GST_GSTNR>

<ooe:GST_EZNR>50112269</ooe:GST_EZNR>

<ooe:GST_GDBFLA>114</ooe:GST_GDBFLA>

<ooe:GST_XCOORD>-1113</ooe:GST_XCOORD>

<ooe:GST_YCOORD>307086</ooe:GST_YCOORD>

```

        berei ch_P1Abs2_kgzell . gml
        <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112269
target=_new&gt;50112269&lt; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>50112.33</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>50.92</ooe: Shape_Leng>
        <ooe: Shape_Area>113.62</ooe: Shape_Area>
        </ooe: berei ch_P1Abs2_kgzell >
    </gml: featureMember>
    <gml: featureMember>
        <ooe: berei ch_P1Abs2_kgzell fid="F100">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1132.75, 307083.49 -1141.95, 307073.69 -1127.98, 307060.59
-1133.61, 307056.1 -1140.38, 307050.72 -1141.28, 307049.99 -1141.75, 307050.58
-1147.48, 307046.17 -1151.62, 307042.99 -1170.79, 307067.33 -1171.36, 307069.83
-1166.33, 307092.83 -1161.76, 307090.47 -1150.12, 307087.36 -1140.42, 307085.76
-1132.75, 307083.49</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>107</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereic>105</ooe: FID_Bereic>
    <ooe: GST_ID>111000710</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>10/1</ooe: GST_NUMMER>
    <ooe: GST_G>G</ooe: GST_G>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>613</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>1249</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011210/1</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112613</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1250</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1149</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307065</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112613
target=_new&gt;50112613&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011210/1</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>154.93</ooe: Shape_Leng>
    <ooe: Shape_Area>1249.31</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
    </gml: featureMember>
    <gml: featureMember>
        <ooe: berei ch_P1Abs2_kgzell fid="F101">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1021.97, 307079.17 -1025.64, 307074.62 -1034.5, 307067.65
-1036.17, 307068.05 -1038.21, 307068.66 -1039.91, 307069.9 -1041.12, 307071.55
-1041.42, 307073.57 -1039.09, 307089.89 -1037.34, 307090.56 -1034.96, 307088.63
-1030.5, 307085.02 -1022.38, 307079.46 -1022.18, 307079.31
-1021.97, 307079.17</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>108</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereic>106</ooe: FID_Bereic>
    <ooe: GST_ID>111000711</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>16/2</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>

```

```

        bereich_P1Abs2_kgzell.gml
    <ooe: GST_EZ>729</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>259</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011216/2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112729</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>256</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1031</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307077</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112729
target=_new&gt;50112729&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011216/2</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>64.66</ooe: Shape_Leng>
    <ooe: Shape_Area>258.87</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F102">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1078.73, 307086.43 -1093.57, 307081.16 -1097.91, 307095.55
-1083.33, 307100.33
-1078.73, 307086.43</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>109</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSI DE>100</ooe: INSI DE>
  <ooe: FID_Bereich>107</ooe: FID_Bereich>
  <ooe: GST_ID>111000713</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>.10</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>7</ooe: GST_EZ>
  <ooe: GST_VHW>500/85</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>231</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50112.1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>501127</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>245</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1088</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307090</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=501127
target=_new&gt;501127&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>50112.1</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>60.76</ooe: Shape_Leng>
  <ooe: Shape_Area>230.52</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F103">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1044.44, 307086.08 -1046.51, 307073.65 -1049.27, 307065.14
-1053.12, 307059.94 -1063.04, 307068.69 -1065.87, 307070.64 -1067.01, 307071.42
-1059.49, 307077.11 -1052.73, 307082.56 -1044.7, 307087.69 -1044.96, 307085.74
-1044.44, 307086.08</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>110</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSI DE>100</ooe: INSI DE>

```

bereich_P1Abs2_kgzell.gml

```
<ooe: FID_Bereich>108</ooe: FID_Bereich>
<ooe: GST_ID>111000714</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>15/1</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>2</ooe: GST_EZ>
<ooe: GST_VHW>18/94</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>290</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011215/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>501122</ooe: GST_EZNR>
<ooe: GST_GDBFLA>287</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1055</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307071</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=501122
target=_new&gt;501122&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011215/1</ooe: GST_KGGSTN>
<ooe: Shape_Leng>76.3</ooe: Shape_Leng>
<ooe: Shape_Area>290.04</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F104">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1103.91, 307084.22 -1102.76, 307083.15 -1097.94, 307077.67
-1095.67, 307074.81 -1095.91, 307074.14 -1108.65, 307078.25 -1111.28, 307079.8
-1120.14, 307084.5 -1119.15, 307086.33 -1107.02, 307079.04
-1103.91, 307084.22</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>111</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>109</ooe: FID_Bereich>
  <ooe: GST_ID>111000715</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>60/7</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>269</ooe: GST_EZ>
  <ooe: GST_VHW>6/04</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>74</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011260/7</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112269</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>74</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1107</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307078</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112269
target=_new&gt;50112269&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011260/7</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>61.97</ooe: Shape_Leng>
  <ooe: Shape_Area>74.06</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F105">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1102.88, 307061.47 -1103.83, 307060.91 -1104.13, 307060.74
-1104.05, 307060.66 -1104.42, 307060.33 -1104.67, 307060.49 -1114.42, 307051.92
-1116.48, 307050.26 -1118.16, 307051.41 -1127.98, 307060.59 -1141.95, 307073.69
-1132.75, 307083.49 -1129.49, 307082.52 -1129.04, 307083.96 -1119.29, 307078.51
-1111.5, 307072.51
-1102.88, 307061.47</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
```

berreich_P1Abs2_kgzel I . gml

```
: Polygon</oee: geometryProperty>
  <ooe: OBJECTID>112</oee: OBJECTID>
  <ooe: FID_seeufe>29</oee: FID_seeufe>
  <ooe: AREA>9888010</oee: AREA>
  <ooe: PERIMETER>14074.68</oee: PERIMETER>
  <ooe: SEE500BUF_>30</oee: SEE500BUF_>
  <ooe: SEE500BUF1>29</oee: SEE500BUF1>
  <ooe: INSIDE>100</oee: INSIDE>
  <ooe: FID_Bereic>110</oee: FID_Bereic>
  <ooe: GST_ID>111000716</oee: GST_ID>
  <ooe: GST_KGREF>50112</oee: GST_KGREF>
  <ooe: GST_NUMMER>10/6</oee: GST_NUMMER>
  <ooe: GST_G>G</oee: GST_G>
  <ooe: GST_GB>50112</oee: GST_GB>
  <ooe: GST_EZ>658</oee: GST_EZ>
  <ooe: GST_VHW>6/92</oee: GST_VHW>
  <ooe: GST_MBL>4531-24/3</oee: GST_MBL>
  <ooe: GST_FLAECH>653</oee: GST_FLAECH>
  <ooe: GST_GSTNR>5011210/6</oee: GST_GSTNR>
  <ooe: GST_EZNR>50112658</oee: GST_EZNR>
  <ooe: GST_GDBFLA>653</oee: GST_GDBFLA>
  <ooe: GST_XCOORD>-1122</oee: GST_XCOORD>
  <ooe: GST_YCOORD>307067</oee: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112658
target=_new&gt;50112658&lt; /a&gt; </oee: GST_LINK>
  <ooe: GST_KGGSTN>5011210/6</oee: GST_KGGSTN>
  <ooe: Shape_Leng>105.95</oee: Shape_Leng>
  <ooe: Shape_Area>653.14</oee: Shape_Area>
</oee: bereich_P1Abs2_kgzel I >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzel I fid="F106">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1036.37, 307367.93 -1036.15, 307348.51 -1055.59, 307345.73
-1055.83, 307352.92 -1083.17, 307348.47 -1064, 307368.58
-1036.37, 307367.93</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-1058.21, 307354.65
-1058.23, 307357.78 -1056.07, 307357.81 -1056.04, 307360.99 -1051.82, 307361.15
-1051.8, 307367.43 -1057.4, 307367.41 -1057.44, 307364.49 -1063.49, 307364.41
-1063.38, 307354.52
-1058.21, 307354.65</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></oee: geometryProperty>
```

```
: Polygon</oee: geometryProperty>
  <ooe: OBJECTID>113</oee: OBJECTID>
  <ooe: FID_seeufe>29</oee: FID_seeufe>
  <ooe: AREA>9888010</oee: AREA>
  <ooe: PERIMETER>14074.68</oee: PERIMETER>
  <ooe: SEE500BUF_>30</oee: SEE500BUF_>
  <ooe: SEE500BUF1>29</oee: SEE500BUF1>
  <ooe: INSIDE>100</oee: INSIDE>
  <ooe: FID_Bereic>111</oee: FID_Bereic>
  <ooe: GST_ID>111000718</oee: GST_ID>
  <ooe: GST_KGREF>50112</oee: GST_KGREF>
  <ooe: GST_NUMMER>93/7</oee: GST_NUMMER>
  <ooe: GST_GB>50112</oee: GST_GB>
  <ooe: GST_EZ>249</oee: GST_EZ>
  <ooe: GST_VHW>15/58</oee: GST_VHW>
  <ooe: GST_MBL>4531-24/3</oee: GST_MBL>
  <ooe: GST_FLAECH>610</oee: GST_FLAECH>
  <ooe: GST_GSTNR>5011293/7</oee: GST_GSTNR>
  <ooe: GST_EZNR>50112249</oee: GST_EZNR>
  <ooe: GST_GDBFLA>600</oee: GST_GDBFLA>
  <ooe: GST_XCOORD>-1059</oee: GST_XCOORD>
  <ooe: GST_YCOORD>307353</oee: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112249
target=_new&gt;50112249&lt; /a&gt; </oee: GST_LINK>
  <ooe: GST_KGGSTN>5011293/7</oee: GST_KGGSTN>
  <ooe: Shape_Leng>177.99</oee: Shape_Leng>
```

```

        bereich_P1Abs2_kgzell.gml
      <ooe: Shape_Area>609.93</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
  </gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F107">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-934.58, 307330.1 -961.51, 307316.9 -975.26, 307310.93 -980.94, 307324.41
-991.37, 307349.18 -1011.62, 307349.16 -1011.46, 307355.24 -1009.5, 307353.14
-991.33, 307353.18 -991.29, 307361.25 -981.29, 307365.24 -953.44, 307376.71
-934.58, 307330.1</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>114</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>112</ooe: FID_Bereich>
  <ooe: GST_ID>111000719</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>90/7</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>298</ooe: GST_EZ>
  <ooe: GST_VHW>499/99</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>2395</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011290/7</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112298</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2363</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-973</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307340</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112298
target=_new&gt;50112298&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011290/7</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>233.09</ooe: Shape_Leng>
  <ooe: Shape_Area>2394.7</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F108">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1088.01, 307361.9 -1089.7, 307350.36 -1088.7, 307338.34
-1123.94, 307338.99 -1125.33, 307345.85 -1125.08, 307365.83
-1088.01, 307361.9</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>115</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>113</ooe: FID_Bereich>
  <ooe: GST_ID>111000722</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>64</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>389</ooe: GST_EZ>
  <ooe: GST_VHW>499/99</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>909</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011264</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112389</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>923</ooe: GST_GDBFLA>

```

```

        berei ch_P1Abs2_kgzell . gml
        <ooe: GST_XCOORD>-1106</ooe: GST_XCOORD>
        <ooe: GST_YCOORD>307351</ooe: GST_YCOORD>
        <ooe: GST_LINK>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112389
target=_new&gt; 50112389&l t; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>5011264</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>123. 22</ooe: Shape_Leng>
        <ooe: Shape_Area>909. 28</ooe: Shape_Area>
        </ooe: berei ch_P1Abs2_kgzell >
    </gml : featureMember>
    <gml : featureMember>
        <ooe: berei ch_P1Abs2_kgzell fi d="F109">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1019. 17, 307371. 57 -1019. 08, 307364. 15 -1022. 3, 307364. 11
-1022. 25, 307360. 46 -1031. 42, 307360. 35 -1031. 54, 307369. 86 -1022. 5, 307369. 85
-1022. 52, 307371. 52
-1019. 17, 307371. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>116</ooe: OBJECTI D>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FID_Berei c>114</ooe: FID_Berei c>
    <ooe: GST_I D>111000724</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>. 364</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>326</ooe: GST_EZ>
    <ooe: GST_VHW>27/63</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>111</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>50112. 36</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112326</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>102</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1025</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307365</ooe: GST_YCOORD>
    <ooe: GST_LINK>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112326
target=_new&gt; 50112326&l t; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>50112. 36</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>47. 02</ooe: Shape_Leng>
    <ooe: Shape_Area>110. 74</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
    </gml : featureMember>
    <gml : featureMember>
        <ooe: berei ch_P1Abs2_kgzell fi d="F110">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1058. 21, 307354. 65 -1063. 38, 307354. 52 -1063. 49, 307364. 41
-1057. 44, 307364. 49 -1057. 4, 307367. 41 -1051. 8, 307367. 43 -1051. 82, 307361. 15
-1056. 04, 307360. 99 -1056. 07, 307357. 81 -1058. 23, 307357. 78
-1058. 21, 307354. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>117</ooe: OBJECTI D>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FID_Berei c>115</ooe: FID_Berei c>
    <ooe: GST_I D>111000726</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>. 327</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>249</ooe: GST_EZ>

```

```

        bereich_P1Abs2_kgzell.gml
    <ooe: GST_VHW>15/58</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>97</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>50112.32</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112249</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>99</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1057</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307361</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112249
target=_new&gt;50112249&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>50112.32</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>48.59</ooe: Shape_Leng>
    <ooe: Shape_Area>96.85</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F111">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-977.5, 307073.65 -999.2, 307070.55 -1005.0, 307068.93 -1010.2, 307067.67
-1010.44, 307074.28 -1008.95, 307073.5 -1004.28, 307072.76 -991.87, 307074.66
-978.65, 307076.65
-977.5, 307073.65</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: P
olygon></ooe: geometryProperty>
  <ooe: OBJECTID>118</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>116</ooe: FID_Bereich>
  <ooe: GST_ID>111000733</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>444/8</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>560</ooe: GST_EZ>
  <ooe: GST_VHW>15/94</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>153</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50112444/8</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112560</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>68</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-985</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307074</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new&gt;50112560&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>50112444/8</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>75.46</ooe: Shape_Leng>
  <ooe: Shape_Area>111.76</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F112">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-980.94, 307324.41 -991.41, 307324.67 -1011.78, 307324.4
-1011.62, 307349.16 -991.37, 307349.18
-980.94, 307324.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>119</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>117</ooe: FID_Bereich>

```


bereich_P1Abs2_kgzell.gml

<ooe: GST_ID>111000739</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>90/4</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>562</ooe: GST_EZ>
<ooe: GST_VHW>7/86</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>629</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011290/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112562</ooe: GST_EZNR>
<ooe: GST_GDBFLA>636</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-996</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307336</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112562
target=_new>50112562< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011290/4</ooe: GST_KGGSTN>
<ooe: Shape_Leng>102.75</ooe: Shape_Leng>
<ooe: Shape_Area>628.76</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: bereich_P1Abs2_kgzell fid="F113">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1016.78, 307315.16 -1029.46, 307314.35 -1037.05, 307313.58
-1036.78, 307320.58 -1036.15, 307348.51 -1016.62, 307349.39
-1016.78, 307315.16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-1019.87, 307331.92
-1020.97, 307341.44 -1019.66, 307341.59 -1020.04, 307344.91 -1031.76, 307343.56
-1030.94, 307336.48 -1030.41, 307335.99 -1029.37, 307335.78 -1028.8, 307330.9
-1019.87, 307331.92</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>120</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>118</ooe: FID_Bereich>
<ooe: GST_ID>111000740</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>90/6</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>289</ooe: GST_EZ>
<ooe: GST_VHW>11/93</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>552</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011290/6</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112289</ooe: GST_EZNR>
<ooe: GST_GDBFLA>561</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1026</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307322</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112289
target=_new>50112289< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011290/6</ooe: GST_KGGSTN>
<ooe: Shape_Leng>157.9</ooe: Shape_Leng>
<ooe: Shape_Area>552.13</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: bereich_P1Abs2_kgzell fid="F114">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1055.59, 307345.73 -1082.92, 307342.16 -1083.17, 307348.47
-1055.83, 307352.92
-1055.59, 307345.73</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

berei ch_P1Abs2_kgzell . gml

```
<ooe: OBJECTID>121</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FID_Berei c>119</ooe: FID_Berei c>
<ooe: GST_ID>111000741</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>93/10</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>249</ooe: GST_EZ>
<ooe: GST_VHW>6/51</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>185</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011293/10</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112249</ooe: GST_EZNR>
<ooe: GST_GDBFLA>189</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1069</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307347</ooe: GST_YCOORD>
<ooe: GST_LINK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112249
target=_new&gt; 50112249&l t; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011293/10</ooe: GST_KGGSTN>
<ooe: Shape_Leng>68. 77</ooe: Shape_Leng>
<ooe: Shape_Area>185. 49</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F115">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1125. 33, 307345. 85 -1123. 94, 307338. 99 -1120. 75, 307323. 26
-1155. 37, 307324. 84 -1154. 36, 307347. 17
-1125. 33, 307345. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>122</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FID_Berei c>120</ooe: FID_Berei c>
<ooe: GST_ID>111000742</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>60/32</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>599</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>712</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011260/32</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112599</ooe: GST_EZNR>
<ooe: GST_GDBFLA>712</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1138</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307335</ooe: GST_YCOORD>
<ooe: GST_LINK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112599
target=_new&gt; 50112599&l t; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011260/32</ooe: GST_KGGSTN>
<ooe: Shape_Leng>109. 09</ooe: Shape_Leng>
<ooe: Shape_Area>712. 05</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F116">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1125. 33, 307345. 85 -1123. 94, 307338. 99 -1120. 75, 307323. 26
-1155. 37, 307324. 84 -1154. 36, 307347. 17
-1125. 33, 307345. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

bereich_P1Abs2_kgzell.gml

```

rdinates>-1036.78,307320.58 -1052.99,307318.16 -1078.53,307314.15
-1082.92,307342.16 -1055.59,307345.73 -1036.15,307348.51
-1036.78,307320.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>123</oee:OBJECTID>
<oee:FID_seeufe>29</oee:FID_seeufe>
<oee:AREA>9888010</oee:AREA>
<oee:PERIMETER>14074.68</oee:PERIMETER>
<oee:SEE500BUF_>30</oee:SEE500BUF_>
<oee:SEE500BUF1>29</oee:SEE500BUF1>
<oee:INSIDE>100</oee:INSIDE>
<oee:FID_Bereich>121</oee:FID_Bereich>
<oee:GST_ID>111000743</oee:GST_ID>
<oee:GST_KGREF>50112</oee:GST_KGREF>
<oee:GST_NUMMER>93/8</oee:GST_NUMMER>
<oee:GST_GB>50112</oee:GST_GB>
<oee:GST_EZ>248</oee:GST_EZ>
<oee:GST_VHW>499/99</oee:GST_VHW>
<oee:GST_MBL>4531-24/3</oee:GST_MBL>
<oee:GST_FLAECH>1245</oee:GST_FLAECH>
<oee:GST_GSTNR>5011293/8</oee:GST_GSTNR>
<oee:GST_EZNR>50112248</oee:GST_EZNR>
<oee:GST_GDBFLA>1249</oee:GST_GDBFLA>
<oee:GST_XCOORD>-1059</oee:GST_XCOORD>
<oee:GST_YCOORD>307331</oee:GST_YCOORD>
<oee:GST_LINK>&lt;t; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112248
target=_new&gt;50112248&lt;t;/a&gt;</oee:GST_LINK>
<oee:GST_KGGSTN>5011293/8</oee:GST_KGGSTN>
<oee:Shape_Leng>145.74</oee:Shape_Leng>
<oee:Shape_Area>1245.06</oee:Shape_Area>
</oee:bereich_P1Abs2_kgzell>
</gml:featureMember>
<gml:featureMember>
<oee:bereich_P1Abs2_kgzell fid="F117">

```

```

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1088.7,307338.34 -1085.84,307314.27 -1117.78,307308.51
-1120.75,307323.26 -1123.94,307338.99
-1088.7,307338.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>124</oee:OBJECTID>
<oee:FID_seeufe>29</oee:FID_seeufe>
<oee:AREA>9888010</oee:AREA>
<oee:PERIMETER>14074.68</oee:PERIMETER>
<oee:SEE500BUF_>30</oee:SEE500BUF_>
<oee:SEE500BUF1>29</oee:SEE500BUF1>
<oee:INSIDE>100</oee:INSIDE>
<oee:FID_Bereich>122</oee:FID_Bereich>
<oee:GST_ID>111000746</oee:GST_ID>
<oee:GST_KGREF>50112</oee:GST_KGREF>
<oee:GST_NUMMER>66/1</oee:GST_NUMMER>
<oee:GST_GB>50112</oee:GST_GB>
<oee:GST_EZ>388</oee:GST_EZ>
<oee:GST_VHW>499/99</oee:GST_VHW>
<oee:GST_MBL>4531-24/3</oee:GST_MBL>
<oee:GST_FLAECH>927</oee:GST_FLAECH>
<oee:GST_GSTNR>5011266/1</oee:GST_GSTNR>
<oee:GST_EZNR>50112388</oee:GST_EZNR>
<oee:GST_GDBFLA>925</oee:GST_GDBFLA>
<oee:GST_XCOORD>-1104</oee:GST_XCOORD>
<oee:GST_YCOORD>307324</oee:GST_YCOORD>
<oee:GST_LINK>&lt;t; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112388
target=_new&gt;50112388&lt;t;/a&gt;</oee:GST_LINK>
<oee:GST_KGGSTN>5011266/1</oee:GST_KGGSTN>
<oee:Shape_Leng>123.01</oee:Shape_Leng>
<oee:Shape_Area>927.36</oee:Shape_Area>
</oee:bereich_P1Abs2_kgzell>
</gml:featureMember>

```

bereich_P1Abs2_kgzell.gml

```
<gml:featureMember>
  <ooe:bereich_P1Abs2_kgzell_fid="F118">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1019.87, 307331.92 -1028.8, 307330.9 -1029.37, 307335.78
-1030.41, 307335.99 -1030.94, 307336.48 -1031.76, 307343.56 -1020.04, 307344.91
-1019.66, 307341.59 -1020.97, 307341.44
-1019.87, 307331.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>125</ooe:OBJECTID>
    <ooe:FID_seeufe>29</ooe:FID_seeufe>
    <ooe:AREA>9888010</ooe:AREA>
    <ooe:PERIMETER>14074.68</ooe:PERIMETER>
    <ooe:SEE500BUF_>30</ooe:SEE500BUF_>
    <ooe:SEE500BUF1>29</ooe:SEE500BUF1>
    <ooe:INSIDE>100</ooe:INSIDE>
    <ooe:FID_Bereich>123</ooe:FID_Bereich>
    <ooe:GST_ID>111000747</ooe:GST_ID>
    <ooe:GST_KGREF>50112</ooe:GST_KGREF>
    <ooe:GST_NUMMER>.358</ooe:GST_NUMMER>
    <ooe:GST_GB>50112</ooe:GST_GB>
    <ooe:GST_EZ>289</ooe:GST_EZ>
    <ooe:GST_VHW>11/93</ooe:GST_VHW>
    <ooe:GST_MBL>4531-24/3</ooe:GST_MBL>
    <ooe:GST_FLAECH>132</ooe:GST_FLAECH>
    <ooe:GST_GSTNR>50112.35</ooe:GST_GSTNR>
    <ooe:GST_EZNR>50112289</ooe:GST_EZNR>
    <ooe:GST_GDBFLA>132</ooe:GST_GDBFLA>
    <ooe:GST_XCOORD>-1025</ooe:GST_XCOORD>
    <ooe:GST_YCOORD>307337</ooe:GST_YCOORD>
    <ooe:GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112289
target=_new&gt;50112289&lt; /a&gt; </ooe:GST_LINK>
    <ooe:GST_KGGSTN>50112.35</ooe:GST_KGGSTN>
    <ooe:Shape_Leng>48.84</ooe:Shape_Leng>
    <ooe:Shape_Area>131.91</ooe:Shape_Area>
  </ooe:bereich_P1Abs2_kgzell>
</gml:featureMember>
<gml:featureMember>
  <ooe:bereich_P1Abs2_kgzell_fid="F119">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1034.5, 307067.65 -1046.16, 307058.05 -1041.42, 307073.57
-1041.12, 307071.55 -1039.91, 307069.9 -1038.21, 307068.66 -1036.17, 307068.05
-1034.5, 307067.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>126</ooe:OBJECTID>
    <ooe:FID_seeufe>29</ooe:FID_seeufe>
    <ooe:AREA>9888010</ooe:AREA>
    <ooe:PERIMETER>14074.68</ooe:PERIMETER>
    <ooe:SEE500BUF_>30</ooe:SEE500BUF_>
    <ooe:SEE500BUF1>29</ooe:SEE500BUF1>
    <ooe:INSIDE>100</ooe:INSIDE>
    <ooe:FID_Bereich>124</ooe:FID_Bereich>
    <ooe:GST_ID>111000750</ooe:GST_ID>
    <ooe:GST_KGREF>50112</ooe:GST_KGREF>
    <ooe:GST_NUMMER>16/3</ooe:GST_NUMMER>
    <ooe:GST_GB>50112</ooe:GST_GB>
    <ooe:GST_EZ>560</ooe:GST_EZ>
    <ooe:GST_VHW>17/86</ooe:GST_VHW>
    <ooe:GST_MBL>4531-24/3</ooe:GST_MBL>
    <ooe:GST_FLAECH>57</ooe:GST_FLAECH>
    <ooe:GST_GSTNR>5011216/3</ooe:GST_GSTNR>
    <ooe:GST_EZNR>50112560</ooe:GST_EZNR>
    <ooe:GST_GDBFLA>62</ooe:GST_GDBFLA>
    <ooe:GST_XCOORD>-1040</ooe:GST_XCOORD>
    <ooe:GST_YCOORD>307066</ooe:GST_YCOORD>
    <ooe:GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new&gt;50112560&lt; /a&gt; </ooe:GST_LINK>
  </ooe:bereich_P1Abs2_kgzell>
</gml:featureMember>

```

```

        bereich_P1Abs2_kgzell.gml
        <ooe: GST_KGGSTN>5011216/3</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>41.34</ooe: Shape_Leng>
        <ooe: Shape_Area>56.96</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F120">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1065.87, 307070.64 -1069.66, 307066.27 -1067.15, 307063.99
-1073.91, 307056.46 -1063.92, 307047.69 -1060.67, 307051.4 -1058.72, 307049.69
-1060.66, 307045.38 -1063.29, 307045.85 -1078.71, 307060.11 -1080.24, 307061.56
-1075.7, 307066.52 -1076.26, 307068.32 -1067.01, 307071.42
-1065.87, 307070.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>127</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>125</ooe: FID_Bereich>
    <ooe: GST_ID>111000751</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>15/4</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>139</ooe: GST_EZ>
    <ooe: GST_VHW>7/98</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>135</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011215/4</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112139</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>135</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1069</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307052</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112139
target=_new&gt; 50112139&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011215/4</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>90.35</ooe: Shape_Leng>
    <ooe: Shape_Area>134.83</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F121">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-977.39, 307073.37 -988.12, 307070.87 -985.96, 307062.21 -974.3, 307064.98
-972.64, 307058.12 -974.69, 307052.08 -981.78, 307030.66 -981.92, 307030.21
-994.54, 307039.15 -994.95, 307050.97 -995.79, 307062.43 -998.79, 307062.22
-999.2, 307070.55 -977.5, 307073.65
-977.39, 307073.37</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>128</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>126</ooe: FID_Bereich>
    <ooe: GST_ID>111000752</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>22/1</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>690</ooe: GST_EZ>
    <ooe: GST_VHW>7/98</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>

```

berei ch_P1Abs2_kgzell . gml

```

<ooe: GST_FLAECH>678</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011222/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112690</ooe: GST_EZNR>
<ooe: GST_GDBFLA>573</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-984</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307047</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112690
target=_new&gt; 50112690&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011222/1</ooe: GST_KGGSTN>
<ooe: Shape_Leng>140.74</ooe: Shape_Leng>
<ooe: Shape_Area>657.81</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fid="F122">

```

```

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-998.79, 307062.22 -1003.24, 307062.01 -1005.95, 307063.5
-1008.33, 307065.24 -1005.0, 307068.93 -999.2, 307070.55
-998.79, 307062.22</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>

```

```

<ooe: OBJECTID>129</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereic>127</ooe: FID_Bereic>
<ooe: GST_ID>111000755</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>22/6</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>181</ooe: GST_EZ>
<ooe: GST_VHW>32/65</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>55</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011222/6</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112181</ooe: GST_EZNR>
<ooe: GST_GDBFLA>56</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1003</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307065</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112181
target=_new&gt; 50112181&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011222/6</ooe: GST_KGGSTN>
<ooe: Shape_Leng>29.84</ooe: Shape_Leng>
<ooe: Shape_Area>55.47</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fid="F123">

```

```

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1053.12, 307059.94 -1051.82, 307057.66 -1058.72, 307049.69
-1060.67, 307051.4 -1063.92, 307047.69 -1073.91, 307056.46 -1067.15, 307063.99
-1069.66, 307066.27 -1065.87, 307070.64 -1063.04, 307068.69
-1053.12, 307059.94</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>

```

```

<ooe: OBJECTID>130</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereic>128</ooe: FID_Bereic>
<ooe: GST_ID>111000756</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>

```

berei ch_P1Abs2_kgzell . gml

```

<ooe: GST_NUMMER>. 284</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>139</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>264</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112. 28</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112139</ooe: GST_EZNR>
<ooe: GST_GDBFLA>264</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1062</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307058</ooe: GST_YCOORD>
<ooe: GST_LINK>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112139
target=_new&gt; 50112139&l t; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>50112. 28</ooe: GST_KGGSTN>
<ooe: Shape_Leng>69. 92</ooe: Shape_Leng>
<ooe: Shape_Area>264. 38</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F124">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1080. 24, 307061. 56 -1086. 01, 307066. 77 -1085. 11, 307067. 08
-1085. 5, 307068. 19 -1076. 26, 307068. 32 -1075. 7, 307066. 52
-1080. 24, 307061. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>131</ooe: OBJECTI D>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERI METER>14074. 68</ooe: PERI METER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: I NSI DE>100</ooe: I NSI DE>
  <ooe: FID_Berei c>129</ooe: FID_Berei c>
  <ooe: GST_I D>111000757</ooe: GST_I D>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>15/3</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>100</ooe: GST_EZ>
  <ooe: GST_VHW>499/99</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>41</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011215/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112100</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>41</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1080</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307065</ooe: GST_YCOORD>
  <ooe: GST_LINK>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112100
target=_new&gt; 50112100&l t; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011215/3</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>27. 77</ooe: Shape_Leng>
  <ooe: Shape_Area>41. 3</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F125">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1085. 5, 307068. 19 -1085. 11, 307067. 08 -1086. 01, 307066. 77
-1080. 24, 307061. 56 -1078. 71, 307060. 11 -1063. 29, 307045. 85 -1060. 66, 307045. 38
-1065. 98, 307040. 78 -1076. 95, 307053. 67 -1082. 54, 307058. 33 -1086. 15, 307061. 32
-1089. 04, 307062. 66 -1092. 41, 307063. 25 -1097. 17, 307060. 0 -1099. 9, 307064. 19
-1098. 44, 307065. 49 -1098. 2, 307065. 21 -1096. 13, 307067. 33 -1094. 98, 307070. 11
-1085. 5, 307068. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>132</ooe: OBJECTI D>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>

```

berei ch_P1Abs2_kgzell . gml

```
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>130</ooe: FI D_Berei c>
<ooe: GST_I D>111000758</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>2122/2</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>560</ooe: GST_EZ>
<ooe: GST_VHW>18/94</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>218</ooe: GST_FLAECH>
<ooe: GST_GSTNR>501122122/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112560</ooe: GST_EZNR>
<ooe: GST_GDBFLA>217</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1080</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307059</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112560
target=_new&gt; 50112560&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>501122122/2</ooe: GST_KGGSTN>
<ooe: Shape_Leng>106. 94</ooe: Shape_Leng>
<ooe: Shape_Area>218. 14</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F126">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1051. 29, 307048. 07 -1049. 95, 307050. 19 -1049. 28, 307051. 34
-1032. 26, 307065. 05 -1031. 03, 307065. 28 -1023. 37, 307070. 73 -1018. 01, 307066. 88
-1019. 87, 307054. 08 -1021. 7, 307050. 71 -1023. 24, 307048. 81 -1025. 48, 307046. 83
-1038. 5, 307036. 46 -1040. 53, 307034. 84
-1051. 29, 307048. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>133</ooe: OBJECTI D>
  <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERI METER>14074. 68</ooe: PERI METER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: I NSI DE>100</ooe: I NSI DE>
  <ooe: FI D_Berei c>131</ooe: FI D_Berei c>
  <ooe: GST_I D>111000759</ooe: GST_I D>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>. 4/1</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>2</ooe: GST_EZ>
  <ooe: GST_VHW>499/99</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>607</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50112. 4/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>501122</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>607</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1034</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307051</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=501122
target=_new&gt; 501122&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: GST_KGGSTN>50112. 4/1</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>101. 43</ooe: Shape_Leng>
  <ooe: Shape_Area>607. 43</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F127">
```


bereich_P1Abs2_kgzell.gml

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1005.95, 307063.5 -1007.51, 307060.79 -1011.15, 307055.25  
-1006.54, 307055.66 -1005.91, 307049.83 -1005.98, 307049.88 -1014.68, 307048.28  
-1015.36, 307054.66 -1012, 307059.68 -1011.56, 307060.3 -1008.33, 307065.24  
-1005.95, 307063.5</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>134</ooe: OBJECTID>  
<ooe: FID_seeufe>29</ooe: FID_seeufe>  
<ooe: AREA>9888010</ooe: AREA>  
<ooe: PERIMETER>14074.68</ooe: PERIMETER>  
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>  
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>  
<ooe: INSIDE>100</ooe: INSIDE>  
<ooe: FID_Bereich>132</ooe: FID_Bereich>  
<ooe: GST_ID>111000760</ooe: GST_ID>  
<ooe: GST_KGREF>50112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>22/3</ooe: GST_NUMMER>  
<ooe: GST_GB>50112</ooe: GST_GB>  
<ooe: GST_EZ>2</ooe: GST_EZ>  
<ooe: GST_VHW>32/65</ooe: GST_VHW>  
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>  
<ooe: GST_FLAECH>90</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>5011222/3</ooe: GST_GSTNR>  
<ooe: GST_EZNR>501122</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>90</ooe: GST_GDBFLA>  
<ooe: GST_XCOORD>-1010</ooe: GST_XCOORD>  
<ooe: GST_YCOORD>307052</ooe: GST_YCOORD>  
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=501122  
target=_new&gt;501122&lt; /a&gt; </ooe: GST_LINK>  
<ooe: GST_KGGSTN>5011222/3</ooe: GST_KGGSTN>  
<ooe: Shape_Leng>51.2</ooe: Shape_Leng>  
<ooe: Shape_Area>89.66</ooe: Shape_Area>  
</ooe: bereich_P1Abs2_kgzell >  
</gml: featureMember>  
<gml: featureMember>  
<ooe: bereich_P1Abs2_kgzell fid="F128">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1065.98, 307040.78 -1068.09, 307038.19 -1080.26, 307023.08  
-1082.36, 307020.25 -1082.84, 307022.75 -1083.34, 307022.25 -1086.44, 307035.85  
-1090.24, 307046.22 -1097.17, 307060.0 -1092.41, 307063.25 -1089.04, 307062.66  
-1086.15, 307061.32 -1082.54, 307058.33 -1076.95, 307053.67  
-1065.98, 307040.78</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>135</ooe: OBJECTID>  
<ooe: FID_seeufe>29</ooe: FID_seeufe>  
<ooe: AREA>9888010</ooe: AREA>  
<ooe: PERIMETER>14074.68</ooe: PERIMETER>  
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>  
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>  
<ooe: INSIDE>100</ooe: INSIDE>  
<ooe: FID_Bereich>133</ooe: FID_Bereich>  
<ooe: GST_ID>111000761</ooe: GST_ID>  
<ooe: GST_KGREF>50112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>13</ooe: GST_NUMMER>  
<ooe: GST_GB>50112</ooe: GST_GB>  
<ooe: GST_EZ>100</ooe: GST_EZ>  
<ooe: GST_VHW>13/88</ooe: GST_VHW>  
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>  
<ooe: GST_FLAECH>594</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>5011213</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50112100</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>602</ooe: GST_GDBFLA>  
<ooe: GST_XCOORD>-1081</ooe: GST_XCOORD>  
<ooe: GST_YCOORD>307039</ooe: GST_YCOORD>  
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112100  
target=_new&gt;50112100&lt; /a&gt; </ooe: GST_LINK>  
<ooe: GST_KGGSTN>5011213</ooe: GST_KGGSTN>
```

```

        berei ch_P1Abs2_kgzell . gml
        <ooe: Shape_Leng>111. 2</ooe: Shape_Leng>
        <ooe: Shape_Area>594. 37</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F129">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-998. 79, 307062. 22 -995. 79, 307062. 43 -994. 95, 307050. 97 -994. 54, 307039. 15
-997. 62, 307039. 39 -998. 19, 307050. 58 -1002. 2, 307050. 35 -1005. 91, 307049. 83
-1006. 54, 307055. 66 -1011. 15, 307055. 25 -1007. 51, 307060. 79 -1005. 95, 307063. 5
-1003. 24, 307062. 01
-998. 79, 307062. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>136</ooe: OBJECTI D>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FID_Berei c>134</ooe: FID_Berei c>
    <ooe: GST_I D>111000762</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>22/5</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>2</ooe: GST_EZ>
    <ooe: GST_VHW>22/75</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>184</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011222/5</ooe: GST_GSTNR>
    <ooe: GST_EZNR>501122</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>181</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1002</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307056</ooe: GST_YCOORD>
    <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=501122
target=_new&gt; 501122&l t; /a&gt; </ooe: GST_LI NK>
    <ooe: GST_KGGSTN>5011222/5</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>76. 18</ooe: Shape_Leng>
    <ooe: Shape_Area>183. 96</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F130">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-933. 59, 307328. 69 -961. 46, 307315. 05 -974. 16, 307308. 28 -977. 38, 307306. 57
-1004. 41, 307295. 3 -1005. 19, 307297. 66 -991. 38, 307303. 5 -975. 26, 307310. 93
-961. 51, 307316. 9 -934. 58, 307330. 1
-933. 59, 307328. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>137</ooe: OBJECTI D>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FID_Berei c>135</ooe: FID_Berei c>
    <ooe: GST_I D>111000766</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>90/19</ooe: GST_NUMMER>
    <ooe: GST_G>G</ooe: GST_G>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>298</ooe: GST_EZ>
    <ooe: GST_VHW>9/93</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>174</ooe: GST_FLAECH>

```

berrech_P1Abs2_kgzell.gml
<ooe: GST_GSTNR>5011290/19</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112298</ooe: GST_EZNR>
<ooe: GST_GDBFLA>174</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-969</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307312</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112298
target=_new>50112298< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011290/19</ooe: GST_KGGSTN>
<ooe: Shape_Leng>160.27</ooe: Shape_Leng>
<ooe: Shape_Area>173.62</ooe: Shape_Area>
</ooe: berrech_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs2_kgzell fid="F131">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-980.94, 307324.41 -975.26, 307310.93 -991.38, 307303.5 -1005.19, 307297.66 -1007.69, 307297.24 -1010.23, 307297.97 -1011.9, 307299.98 -1011.9, 307302.47 -1011.78, 307324.4 -991.41, 307324.67 -980.94, 307324.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>138</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereic>136</ooe: FID_Bereic>
<ooe: GST_ID>111000770</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>90/5</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>295</ooe: GST_EZ>
<ooe: GST_VHW>9/93</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>748</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011290/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112295</ooe: GST_EZNR>
<ooe: GST_GDBFLA>748</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-993</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307313</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112295
target=_new>50112295< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011290/5</ooe: GST_KGGSTN>
<ooe: Shape_Leng>110.41</ooe: Shape_Leng>
<ooe: Shape_Area>748.47</ooe: Shape_Area>
</ooe: berrech_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs2_kgzell fid="F132">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1120.75, 307323.26 -1117.78, 307308.51 -1117.49, 307300.43 -1156.4, 307302.14 -1155.37, 307324.84 -1120.75, 307323.26</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>139</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereic>137</ooe: FID_Bereic>
<ooe: GST_ID>111000771</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>60/33</ooe: GST_NUMMER>

bereich_P1Abs2_kgzell.gml

```
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>601</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>845</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011260/33</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112601</ooe: GST_EZNR>
<ooe: GST_GDBFLA>845</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1136</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307312</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112601
target=_new&gt; 50112601&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011260/33</ooe: GST_KGGSTN>
<ooe: Shape_Leng>119.45</ooe: Shape_Leng>
<ooe: Shape_Area>845.08</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F133">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-928.88, 307322.02 -929.62, 307318.53 -933.19, 307310.87 -968.29, 307294.34
-974.16, 307308.28 -961.46, 307315.05 -933.59, 307328.69
-928.88, 307322.02</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>140</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSI DE>100</ooe: INSI DE>
  <ooe: FID_Bereich>138</ooe: FID_Bereich>
  <ooe: GST_ID>111000772</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>73/10</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>298</ooe: GST_EZ>
  <ooe: GST_VHW>3/03</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>716</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011273/10</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112298</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>716</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-951</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307311</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112298
target=_new&gt; 50112298&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011273/10</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>119.51</ooe: Shape_Leng>
  <ooe: Shape_Area>710.45</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F134">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1116.48, 307050.26 -1121.11, 307045.88 -1122.71, 307044.06
-1136.29, 307033.42 -1139.57, 307032.48 -1143.92, 307033.18 -1151.62, 307042.99
-1147.48, 307046.17 -1141.75, 307050.58 -1141.28, 307049.99 -1140.38, 307050.72
-1133.61, 307056.1 -1127.98, 307060.59 -1118.16, 307051.41
-1116.48, 307050.26</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>141</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
```

berei ch_P1Abs2_kgzell . gml

```
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSI DE>100</ooe: INSI DE>
<ooe: FID_Berei c>139</ooe: FID_Berei c>
<ooe: GST_ID>111000776</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>10/8</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>618</ooe: GST_EZ>
<ooe: GST_VHW>6/92</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>491</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011210/8</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112618</ooe: GST_EZNR>
<ooe: GST_GDBFLA>491</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1134</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307045</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112618
target=_new&gt; 50112618&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011210/8</ooe: GST_KGGSTN>
<ooe: Shape_Leng>92. 05</ooe: Shape_Leng>
<ooe: Shape_Area>491. 41</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F135">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-997. 62, 307039. 39 -1001. 49, 307039. 41 -1002. 2, 307050. 35
-998. 19, 307050. 58
-997. 62, 307039. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>142</ooe: OBJECTI D>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERI METER>14074. 68</ooe: PERI METER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSI DE>100</ooe: INSI DE>
  <ooe: FID_Berei c>140</ooe: FID_Berei c>
  <ooe: GST_ID>111000778</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>22/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>701</ooe: GST_EZ>
  <ooe: GST_VHW>32/65</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>44</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011222/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112701</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>44</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-999</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307044</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112701
target=_new&gt; 50112701&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011222/4</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>30. 06</ooe: Shape_Leng>
  <ooe: Shape_Area>43. 67</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F136">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1001. 49, 307039. 41 -1015. 39, 307036. 97 -1017. 33, 307035. 23
-1018. 0, 307047. 5 -1014. 68, 307048. 28 -1005. 98, 307049. 88 -1005. 91, 307049. 83
-1002. 2, 307050. 35
```

```

        bereich_P1Abs2_kgzell.gml
-1001.49,307039.41</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oog:geometryProperty>
  <oog:OBJECTID>143</oog:OBJECTID>
  <oog:FID_seeufe>29</oog:FID_seeufe>
  <oog:AREA>9888010</oog:AREA>
  <oog:PERIMETER>14074.68</oog:PERIMETER>
  <oog:SEE500BUF_>30</oog:SEE500BUF_>
  <oog:SEE500BUF1>29</oog:SEE500BUF1>
  <oog:INSIDE>100</oog:INSIDE>
  <oog:FID_Bereich>141</oog:FID_Bereich>
  <oog:GST_ID>111000779</oog:GST_ID>
  <oog:GST_KGREF>50112</oog:GST_KGREF>
  <oog:GST_NUMMER>.4/2</oog:GST_NUMMER>
  <oog:GST_GB>50112</oog:GST_GB>
  <oog:GST_EZ>701</oog:GST_EZ>
  <oog:GST_VHW>499/99</oog:GST_VHW>
  <oog:GST_MBL>4531-24/3</oog:GST_MBL>
  <oog:GST_FLAECH>179</oog:GST_FLAECH>
  <oog:GST_GSTNR>50112.4/2</oog:GST_GSTNR>
  <oog:GST_EZNR>50112701</oog:GST_EZNR>
  <oog:GST_GDBFLA>189</oog:GST_GDBFLA>
  <oog:GST_XCOORD>-1009</oog:GST_XCOORD>
  <oog:GST_YCOORD>307043</oog:GST_YCOORD>
  <oog:GST_LINK>&lt;a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112701
target=_new&gt;50112701&lt;/a></oog:GST_LINK>
  <oog:GST_KGGSTN>50112.4/2</oog:GST_KGGSTN>
  <oog:Shape_Leng>56.06</oog:Shape_Leng>
  <oog:Shape_Area>178.56</oog:Shape_Area>
</oog:bereich_P1Abs2_kgzell>
</gml:featureMember>
<gml:featureMember>
  <oog:bereich_P1Abs2_kgzell fid="F137">

```

```

<oog:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1020.48,307298.69 -1020.19,307296.4 -1020.98,307295.06
-1023.18,307294.78 -1024.3,307295.86 -1024.57,307298 -1026.08,307297.81
-1027.66,307310.48 -1023.95,307310.94 -1024.3,307313.75 -1019.74,307314.32
-1018.99,307308.37 -1019.47,307308.31 -1018.3,307298.97
-1020.48,307298.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oog:geometryProperty>
  <oog:OBJECTID>144</oog:OBJECTID>
  <oog:FID_seeufe>29</oog:FID_seeufe>
  <oog:AREA>9888010</oog:AREA>
  <oog:PERIMETER>14074.68</oog:PERIMETER>
  <oog:SEE500BUF_>30</oog:SEE500BUF_>
  <oog:SEE500BUF1>29</oog:SEE500BUF1>
  <oog:INSIDE>100</oog:INSIDE>
  <oog:FID_Bereich>142</oog:FID_Bereich>
  <oog:GST_ID>111000780</oog:GST_ID>
  <oog:GST_KGREF>50112</oog:GST_KGREF>
  <oog:GST_NUMMER>.351</oog:GST_NUMMER>
  <oog:GST_GB>50112</oog:GST_GB>
  <oog:GST_EZ>291</oog:GST_EZ>
  <oog:GST_VHW>11/93</oog:GST_VHW>
  <oog:GST_MBL>4531-24/3</oog:GST_MBL>
  <oog:GST_FLAECH>127</oog:GST_FLAECH>
  <oog:GST_GSTNR>50112.35</oog:GST_GSTNR>
  <oog:GST_EZNR>50112291</oog:GST_EZNR>
  <oog:GST_GDBFLA>127</oog:GST_GDBFLA>
  <oog:GST_XCOORD>-1022</oog:GST_XCOORD>
  <oog:GST_YCOORD>307304</oog:GST_YCOORD>
  <oog:GST_LINK>&lt;a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112291
target=_new&gt;50112291&lt;/a></oog:GST_LINK>
  <oog:GST_KGGSTN>50112.35</oog:GST_KGGSTN>
  <oog:Shape_Leng>53.33</oog:Shape_Leng>
  <oog:Shape_Area>127.23</oog:Shape_Area>
</oog:bereich_P1Abs2_kgzell>
</gml:featureMember>

```

bereich_P1Abs2_kgzell.gml

```
<gml:featureMember>
  <ooe:bereich_P1Abs2_kgzell_fid="F138">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1043.72, 307314.36 -1042.73, 307308.38 -1052.93, 307306.82
-1052.6, 307304.61 -1055.24, 307304.31 -1055.06, 307303.24 -1064.09, 307302.11
-1065.65, 307312.41 -1056.89, 307313.72 -1056.66, 307312.48 -1053.87, 307312.76
-1043.72, 307314.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>145</ooe:OBJECTID>
    <ooe:FID_seeufe>29</ooe:FID_seeufe>
    <ooe:AREA>9888010</ooe:AREA>
    <ooe:PERIMETER>14074.68</ooe:PERIMETER>
    <ooe:SEE500BUF_>30</ooe:SEE500BUF_>
    <ooe:SEE500BUF1>29</ooe:SEE500BUF1>
    <ooe:INSIDE>100</ooe:INSIDE>
    <ooe:FID_Bereich>143</ooe:FID_Bereich>
    <ooe:GST_ID>111000782</ooe:GST_ID>
    <ooe:GST_KGREF>50112</ooe:GST_KGREF>
    <ooe:GST_NUMMER>.324</ooe:GST_NUMMER>
    <ooe:GST_GB>50112</ooe:GST_GB>
    <ooe:GST_EZ>247</ooe:GST_EZ>
    <ooe:GST_VHW>7/98</ooe:GST_VHW>
    <ooe:GST_MBL>4531-24/3</ooe:GST_MBL>
    <ooe:GST_FLAECH>179</ooe:GST_FLAECH>
    <ooe:GST_GSTNR>50112.32</ooe:GST_GSTNR>
    <ooe:GST_EZNR>50112247</ooe:GST_EZNR>
    <ooe:GST_GDBFLA>179</ooe:GST_GDBFLA>
    <ooe:GST_XCOORD>-1054</ooe:GST_XCOORD>
    <ooe:GST_YCOORD>307308</ooe:GST_YCOORD>
    <ooe:GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112247
target=_new&gt;50112247&lt; /a&gt; </ooe:GST_LINK>
    <ooe:GST_KGGSTN>50112.32</ooe:GST_KGGSTN>
    <ooe:Shape_Leng>65.06</ooe:Shape_Leng>
    <ooe:Shape_Area>179.32</ooe:Shape_Area>
  </ooe:bereich_P1Abs2_kgzell>
</gml:featureMember>
<gml:featureMember>
  <ooe:bereich_P1Abs2_kgzell_fid="F139">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1057.03, 307029.71 -1061.59, 307025.0 -1065.42, 307028.59
-1061.13, 307033.57
-1057.03, 307029.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>146</ooe:OBJECTID>
    <ooe:FID_seeufe>29</ooe:FID_seeufe>
    <ooe:AREA>9888010</ooe:AREA>
    <ooe:PERIMETER>14074.68</ooe:PERIMETER>
    <ooe:SEE500BUF_>30</ooe:SEE500BUF_>
    <ooe:SEE500BUF1>29</ooe:SEE500BUF1>
    <ooe:INSIDE>100</ooe:INSIDE>
    <ooe:FID_Bereich>144</ooe:FID_Bereich>
    <ooe:GST_ID>111000784</ooe:GST_ID>
    <ooe:GST_KGREF>50112</ooe:GST_KGREF>
    <ooe:GST_NUMMER>30</ooe:GST_NUMMER>
    <ooe:GST_GB>50112</ooe:GST_GB>
    <ooe:GST_EZ>364</ooe:GST_EZ>
    <ooe:GST_VHW>1/60</ooe:GST_VHW>
    <ooe:GST_MBL>4531-24/3</ooe:GST_MBL>
    <ooe:GST_FLAECH>36</ooe:GST_FLAECH>
    <ooe:GST_GSTNR>5011230</ooe:GST_GSTNR>
    <ooe:GST_EZNR>50112364</ooe:GST_EZNR>
    <ooe:GST_GDBFLA>40</ooe:GST_GDBFLA>
    <ooe:GST_XCOORD>-1061</ooe:GST_XCOORD>
    <ooe:GST_YCOORD>307029</ooe:GST_YCOORD>
    <ooe:GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112364
target=_new&gt;50112364&lt; /a&gt; </ooe:GST_LINK>
  </ooe:bereich_P1Abs2_kgzell>
</gml:featureMember>
  </ooe:bereich_P1Abs2_kgzell>
</gml:featureMember>
```

```

        berei ch_P1Abs2_kgzell . gml
        <ooe: GST_KGGSTN>5011230</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>24. 01</ooe: Shape_Leng>
        <ooe: Shape_Area>35. 7</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F140">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1050. 12, 306996. 76 -1043. 03, 306988. 65 -1034. 44, 306980. 3
-1028. 36, 306977. 32 -1046. 54, 306966. 38 -1048. 08, 306969. 86 -1067. 07, 306980. 66
-1051. 54, 306998. 15
-1050. 12, 306996. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>147</ooe: OBJECTI D>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FID_Berei c>145</ooe: FID_Berei c>
    <ooe: GST_I D>111000937</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>31/9</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>484</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531 -32/1</ooe: GST_MBL>
    <ooe: GST_FLAECH>549</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011231/9</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112484</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>548</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1047</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>306981</ooe: GST_YCOORD>
    <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112484
target=_new&gt; 50112484&l t; /a&gt; </ooe: GST_LI NK>
    <ooe: GST_KGGSTN>5011231/9</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>101. 77</ooe: Shape_Leng>
    <ooe: Shape_Area>548. 57</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F141">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1080. 5, 306986. 36 -1079. 54, 306980. 83 -1078. 51, 306971. 8 -1078, 306963
-1079. 49, 306952. 21 -1079. 42, 306950. 93 -1108. 28, 306959. 23 -1102. 04, 306972. 85
-1100. 94, 306983. 61 -1099. 09, 306991. 9
-1080. 5, 306986. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-1080. 61, 306969. 92
-1083. 14, 306970. 63 -1080. 57, 306979. 81 -1083. 06, 306980. 51 -1081. 79, 306985. 07
-1096. 7, 306989. 24 -1101. 23, 306973. 04 -1087. 6, 306969. 23 -1088. 43, 306966. 28
-1091. 02, 306967 -1094. 22, 306955. 55 -1085. 32, 306953. 06
-1080. 61, 306969. 92</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>148</ooe: OBJECTI D>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FID_Berei c>146</ooe: FID_Berei c>
    <ooe: GST_I D>111000941</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>39/7</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>

```


bereich_P1Abs2_kgzell.gml

```
<ooe: GST_EZ>312</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>411</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011239/7</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112312</ooe: GST_EZNR>
<ooe: GST_GDBFLA>422</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1093</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306955</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112312
target=_new&gt;50112312&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011239/7</ooe: GST_KGGSTN>
<ooe: Shape_Leng>229.71</ooe: Shape_Leng>
<ooe: Shape_Area>410.6</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F142">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-999,306978.45 -1004.58,306967.07 -1025.69,306978.93 -1012.84,306986.75
-1009.45,306984.74 -1006.66,306982.96 -1004.26,306981.48 -1000.58,306979.27
-999,306978.45</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>150</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>148</ooe: FID_Bereich>
  <ooe: GST_ID>111000943</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>31/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>159</ooe: GST_EZ>
  <ooe: GST_VHW>3/95</ooe: GST_VHW>
  <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
  <ooe: GST_FLAECH>260</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011231/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112159</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>247</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1012</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>306978</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112159
target=_new&gt;50112159&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011231/4</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>68.06</ooe: Shape_Leng>
  <ooe: Shape_Area>259.71</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F143">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1067.07,306980.66 -1048.08,306969.86 -1071.2,306953.99
-1072.66,306952.98 -1074.25,306963.11 -1075,306975.59 -1076.7,306986.19
-1067.07,306980.66</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>151</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>149</ooe: FID_Bereich>
```

berei ch_P1Abs2_kgzell . gml

```
<ooe: GST_ID>111000945</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>31/7</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>188</ooe: GST_EZ>
<ooe: GST_VHW>13/88</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>441</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011231/7</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112188</ooe: GST_EZNR>
<ooe: GST_GDBFLA>466</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1062</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306969</ooe: GST_YCOORD>
<ooe: GST_LINK>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112188
target=_new&gt; 50112188&l t; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011231/7</ooe: GST_KGGSTN>
<ooe: Shape_Leng>96. 27</ooe: Shape_Leng>
<ooe: Shape_Area>441</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F144">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-949. 63, 306942. 49 -949. 23, 306936. 16 -964. 29, 306923. 26 -975. 84, 306916. 9
-995. 01, 306906. 33 -1027. 33, 306895. 16 -1055. 75, 306885. 33 -1059. 61, 306885. 23
-1069. 5, 306914. 06 -1069. 55, 306921. 71 -1069. 75, 306921. 94 -1070. 41, 306923. 4
-1069. 17, 306923. 92 -1068. 68, 306924. 1 -1068. 17, 306924. 21 -1067. 64, 306924. 25
-1067. 12, 306924. 23 -1066. 6, 306924. 13 -1066. 1, 306923. 97 -1065. 63, 306923. 74
-1065. 19, 306923. 45 -1064. 79, 306923. 11 -1064. 44, 306922. 72 -1064. 14, 306922. 29
-1063. 9, 306921. 82 -1063. 73, 306921. 32 -1063. 62, 306920. 81 -1062. 33, 306911. 55
-1060. 25, 306902. 78 -1057. 74, 306896. 14 -1057. 51, 306895. 63 -1057. 24, 306895. 16
-1056. 91, 306894. 71 -1056. 54, 306894. 31 -1056. 12, 306893. 95 -1055. 67, 306893. 64
-1055. 18, 306893. 37 -1054. 67, 306893. 17 -1054. 14, 306893. 02 -1053. 6, 306892. 93
-1053. 05, 306892. 9 -1052. 5, 306892. 93 -1051. 95, 306893. 02 -1051. 42, 306893. 17
-1028. 7, 306901. 03 -1020. 98, 306903. 71 -997. 61, 306911. 78 -979. 09, 306921. 97
-967. 71, 306928. 23 -952. 45, 306941. 3 -952. 09, 306945. 19
-949. 63, 306942. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>152</ooe: OBJECTI D>
<ooe: FI D_seeu fe>29</ooe: FI D_seeu fe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>150</ooe: FI D_Berei c>
<ooe: GST_ID>111000954</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>32/8</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>560</ooe: GST_EZ>
<ooe: GST_VHW>13/88</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>947</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011232/8</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112560</ooe: GST_EZNR>
<ooe: GST_GDBFLA>947</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1009</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306904</ooe: GST_YCOORD>
<ooe: GST_LINK>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112560
target=_new&gt; 50112560&l t; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011232/8</ooe: GST_KGGSTN>
<ooe: Shape_Leng>330</ooe: Shape_Leng>
<ooe: Shape_Area>946. 92</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
```

berei ch_P1Abs2_kgzell . gml
<ooe: berei ch_P1Abs2_kgzell fi d="F145">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-952.09,306945.19 -952.45,306941.3 -967.71,306928.23 -984.62,306947.99 -980.7,306950.56 -967.87,306959.61 -967.42,306959.93 -965.7,306958.63 -960.86,306954.42 -956.48,306950.25 -952.05,306945.64 -952.09,306945.19</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>153</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereic>151</ooe: FID_Bereic>
<ooe: GST_ID>111000955</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>32/7</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>487</ooe: GST_EZ>
<ooe: GST_VHW>3/95</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>552</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011232/7</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112487</ooe: GST_EZNR>
<ooe: GST_GDBFLA>552</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-968</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306944</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112487 target=_new> 50112487< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011232/7</ooe: GST_KGGSTN>
<ooe: Shape_Leng>92.41</ooe: Shape_Leng>
<ooe: Shape_Area>551.77</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F146">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1079.42,306950.93 -1078.21,306926.47 -1078.79,306920.84 -1078.92,306920.52 -1078.84,306919.74 -1093.24,306913.51 -1097.75,306915.08 -1103.83,306927.84 -1106.95,306933.74 -1111.5,306942.64 -1112.09,306944.81 -1112.13,306947.16 -1111.66,306949.99 -1110.42,306954.05 -1111.28,306953.9 -1108.28,306959.23 -1079.42,306950.93</gml : coordinates></gml : LinearRing></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>154</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereic>152</ooe: FID_Bereic>
<ooe: GST_ID>111000957</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>39/3</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>484</ooe: GST_EZ>
<ooe: GST_VHW>13/96</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>1100</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011239/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112484</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1101</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1095</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306934</ooe: GST_YCOORD>

berei ch_P1Abs2_kgzell . gml

<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112484
target=_new>50112484< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011239/3</ooe: GST_KGGSTN>
<ooe: Shape_Leng>131.25</ooe: Shape_Leng>
<ooe: Shape_Area>1100.37</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F147">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1037.5, 306944.21 -1020.98, 306903.71 -1028.7, 306901.03
-1028.26, 306901.23 -1027.85, 306901.5 -1027.49, 306901.82 -1027.19, 306902.21
-1026.95, 306902.63 -1026.79, 306903.09 -1026.7, 306903.57 -1026.69, 306904.06
-1026.76, 306904.54 -1026.91, 306905 -1039.55, 306936 -1064.33, 306925.9
-1063.62, 306920.81 -1063.73, 306921.32 -1063.9, 306921.82 -1064.14, 306922.29
-1064.44, 306922.72 -1064.79, 306923.11 -1065.19, 306923.45 -1065.63, 306923.74
-1066.1, 306923.97 -1066.6, 306924.13 -1067.12, 306924.23 -1067.64, 306924.25
-1068.17, 306924.21 -1068.68, 306924.1 -1069.17, 306923.92 -1070.41, 306923.4
-1070.78, 306924.21 -1072.12, 306949.61 -1070.91, 306949.77 -1071, 306950.77
-1072.33, 306950.75 -1046.54, 306966.38
-1037.5, 306944.21</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>

<ooe: OBJECTID>155</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Berei c>153</ooe: FID_Berei c>
<ooe: GST_ID>111000958</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>34/2</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>484</ooe: GST_EZ>
<ooe: GST_VHW>6/00</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>1150</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011234/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112484</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1150</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1046</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306949</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112484
target=_new>50112484< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011234/2</ooe: GST_KGGSTN>
<ooe: Shape_Leng>214.84</ooe: Shape_Leng>
<ooe: Shape_Area>1150.24</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F148">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1028.7, 306901.03 -1051.42, 306893.17 -1051.95, 306893.02
-1052.5, 306892.93 -1053.05, 306892.9 -1053.6, 306892.93 -1054.14, 306893.02
-1054.67, 306893.17 -1055.18, 306893.37 -1055.67, 306893.64 -1056.12, 306893.95
-1056.54, 306894.31 -1056.91, 306894.71 -1057.24, 306895.16 -1057.51, 306895.63
-1057.74, 306896.14 -1060.25, 306902.78 -1062.33, 306911.55 -1063.62, 306920.81
-1064.33, 306925.9 -1039.55, 306936 -1026.91, 306905 -1026.76, 306904.54
-1026.69, 306904.06 -1026.7, 306903.57 -1026.79, 306903.09 -1026.95, 306902.63
-1027.19, 306902.21 -1027.49, 306901.82 -1027.85, 306901.5 -1028.26, 306901.23
-1028.7, 306901.03</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTID>156</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>

berei ch_P1Abs2_kgz el I . gml

```
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>154</ooe: FI D_Berei c>
<ooe: GST_I D>111000959</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>34/1</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>697</ooe: GST_EZ>
<ooe: GST_VHW>6/00</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>1079</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011234/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112697</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1079</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1045</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306914</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112697
target=_new&gt;50112697&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011234/1</ooe: GST_KGGSTN>
<ooe: Shape_Leng>127. 47</ooe: Shape_Leng>
<ooe: Shape_Area>1078. 87</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgz el I >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgz el I fi d="F149">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-944. 63, 306937. 83 -940. 76, 306905. 69 -942. 91, 306904. 51 -945. 21, 306902. 41
-948. 69, 306898. 09 -948. 53, 306925. 06 -949. 23, 306936. 16 -949. 63, 306942. 49
-949. 69, 306943. 33
-944. 63, 306937. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>157</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>155</ooe: FI D_Berei c>
<ooe: GST_I D>111000960</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>32/4</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>560</ooe: GST_EZ>
<ooe: GST_VHW>3/78</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>231</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011232/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112560</ooe: GST_EZNR>
<ooe: GST_GDBFLA>231</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-945</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306920</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112560
target=_new&gt;50112560&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011232/4</ooe: GST_KGGSTN>
<ooe: Shape_Leng>96. 2</ooe: Shape_Leng>
<ooe: Shape_Area>231. 49</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgz el I >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgz el I fi d="F150">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-944. 63, 306937. 83 -940. 76, 306905. 69 -942. 91, 306904. 51 -945. 21, 306902. 41
-948. 69, 306898. 09 -948. 53, 306925. 06 -949. 23, 306936. 16 -949. 63, 306942. 49
-949. 69, 306943. 33
-944. 63, 306937. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

berei ch_P1Abs2_kgzell . gml

```

rdi nates>-948. 69, 306898. 09 -958. 45, 306889. 76 -975. 84, 306916. 9 -964. 29, 306923. 26
-949. 23, 306936. 16 -948. 53, 306925. 06
-948. 69, 306898. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>158</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>156</ooe: FI D_Berei c>
<ooe: GST_I D>111000961</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>32/9</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>511</ooe: GST_EZ>
<ooe: GST_VHW>500/85</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>701</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011232/9</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112511</ooe: GST_EZNR>
<ooe: GST_GDBFLA>701</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-962</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306910</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112511
target=_new&gt; 50112511&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011232/9</ooe: GST_KGGSTN>
<ooe: Shape_Leng>116. 16</ooe: Shape_Leng>
<ooe: Shape_Area>700. 52</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F151">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-968. 29, 307294. 34 -965. 95, 307288. 82 -1000. 94, 307272. 66
-1010. 19, 307286. 83 -1011. 55, 307290. 33 -1004. 12, 307294. 41 -1004. 41, 307295. 3
-977. 38, 307306. 57 -974. 16, 307308. 28
-968. 29, 307294. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>159</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>157</ooe: FI D_Berei c>
<ooe: GST_I D>111000478</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>73/11</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>714</ooe: GST_EZ>
<ooe: GST_VHW>3/03</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>859</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011273/11</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112714</ooe: GST_EZNR>
<ooe: GST_GDBFLA>859</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-988</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307290</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112714
target=_new&gt; 50112714&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011273/11</ooe: GST_KGGSTN>
<ooe: Shape_Leng>122. 68</ooe: Shape_Leng>
<ooe: Shape_Area>858. 6</ooe: Shape_Area>

```

bereich_P1Abs2_kgzell.gml

</ooe:bereich_P1Abs2_kgzell >
</gml:featureMember>
<gml:featureMember>
<ooe:bereich_P1Abs2_kgzell fid="F152">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-985.12,307025.53 -986.25,307020.15 -987.99,307020.52 -989.44,307013.59 -1008.82,307017.65 -1008.22,307020.49 -1006.99,307026.36 -1006.24,307029.95 -985.12,307025.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:OBJECTID>160</ooe:OBJECTID>
<ooe:FID_seeufe>29</ooe:FID_seeufe>
<ooe:AREA>9888010</ooe:AREA>
<ooe:PERIMETER>14074.68</ooe:PERIMETER>
<ooe:SEE500BUF_>30</ooe:SEE500BUF_>
<ooe:SEE500BUF1>29</ooe:SEE500BUF1>
<ooe:INSIDE>100</ooe:INSIDE>
<ooe:FID_Bereich>158</ooe:FID_Bereich>
<ooe:GST_ID>111000502</ooe:GST_ID>
<ooe:GST_KGREF>50112</ooe:GST_KGREF>
<ooe:GST_NUMMER>.1</ooe:GST_NUMMER>
<ooe:GST_GB>50112</ooe:GST_GB>
<ooe:GST_EZ>104</ooe:GST_EZ>
<ooe:GST_MBL>4531-24/3</ooe:GST_MBL>
<ooe:GST_FLAECH>259</ooe:GST_FLAECH>
<ooe:GST_GSTNR>50112.1</ooe:GST_GSTNR>
<ooe:GST_EZNR>50112104</ooe:GST_EZNR>
<ooe:GST_GDBFLA>292</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>-996</ooe:GST_XCOORD>
<ooe:GST_YCOORD>307021</ooe:GST_YCOORD>

<ooe:GST_LINK>< a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112104 target=_new>50112104< /a> </ooe:GST_LINK>
<ooe:GST_KGGSTN>50112.1</ooe:GST_KGGSTN>
<ooe:Shape_Leng>68.29</ooe:Shape_Leng>
<ooe:Shape_Area>258.64</ooe:Shape_Area>
</ooe:bereich_P1Abs2_kgzell >

</gml:featureMember>
<gml:featureMember>
<ooe:bereich_P1Abs2_kgzell fid="F153">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1041.42,307073.57 -1046.16,307058.05 -1049.28,307051.34 -1049.95,307050.19 -1051.29,307048.07 -1058.61,307036.46 -1061.13,307033.57 -1065.42,307028.59 -1080.91,307012.86 -1082.36,307020.25 -1080.26,307023.08 -1068.09,307038.19 -1065.98,307040.78 -1060.66,307045.38 -1058.72,307049.69 -1051.82,307057.66 -1053.12,307059.94 -1049.27,307065.14 -1046.51,307073.65 -1044.44,307086.08 -1039.96,307088.97 -1039.86,307089.6 -1039.09,307089.89 -1041.42,307073.57</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:OBJECTID>161</ooe:OBJECTID>
<ooe:FID_seeufe>29</ooe:FID_seeufe>
<ooe:AREA>9888010</ooe:AREA>
<ooe:PERIMETER>14074.68</ooe:PERIMETER>
<ooe:SEE500BUF_>30</ooe:SEE500BUF_>
<ooe:SEE500BUF1>29</ooe:SEE500BUF1>
<ooe:INSIDE>100</ooe:INSIDE>
<ooe:FID_Bereich>159</ooe:FID_Bereich>
<ooe:GST_ID>111000504</ooe:GST_ID>
<ooe:GST_KGREF>50112</ooe:GST_KGREF>
<ooe:GST_NUMMER>2043/4</ooe:GST_NUMMER>
<ooe:GST_GB>50112</ooe:GST_GB>
<ooe:GST_EZ>560</ooe:GST_EZ>
<ooe:GST_VHW>18/94</ooe:GST_VHW>
<ooe:GST_MBL>4531-24/3</ooe:GST_MBL>
<ooe:GST_FLAECH>536</ooe:GST_FLAECH>
<ooe:GST_GSTNR>501122043/4</ooe:GST_GSTNR>
<ooe:GST_EZNR>50112560</ooe:GST_EZNR>
<ooe:GST_GDBFLA>514</ooe:GST_GDBFLA>

```

    bereich_P1Abs2_kgzell.gml
    <ooe: GST_XCOORD>-1060</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307039</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new&gt;50112560&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>501122043/4</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>183.66</ooe: Shape_Leng>
    <ooe: Shape_Area>535.83</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F154">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-960.4, 307007.51 -980.2, 307011.46 -979.48, 307014.16 -979.16, 307024.53
-980.19, 307027.97 -981.92, 307030.21 -981.78, 307030.66 -974.69, 307052.08
-972.64, 307058.12
-960.4, 307007.51</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>162</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>160</ooe: FID_Bereich>
  <ooe: GST_ID>111000506</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>22/7</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>433</ooe: GST_EZ>
  <ooe: GST_VHW>499/99</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>2793</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011222/7</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112433</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2792</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-953</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307032</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112433
target=_new&gt;50112433&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011222/7</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>121.26</ooe: Shape_Leng>
  <ooe: Shape_Area>562.06</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F155">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-946.18, 306948.68 -950.96, 306953.9 -951.78, 306954.66 -948.8, 306959.54
-946.18, 306948.68</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>163</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>161</ooe: FID_Bereich>
  <ooe: GST_ID>111000531</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>21/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>1</ooe: GST_EZ>
  <ooe: GST_VHW>7/98</ooe: GST_VHW>
  <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>

```



```

        berei ch_P1Abs2_kgzell . gml
        <ooe: GST_FLAECH>5440</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>5011221/1</ooe: GST_GSTNR>
        <ooe: GST_EZNR>501121</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>5440</ooe: GST_GDBFLA>
        <ooe: GST_XCOORD>-917</ooe: GST_XCOORD>
        <ooe: GST_YCOORD>306969</ooe: GST_YCOORD>
        <ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=501121
target=_new&gt; 501121&lt; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>5011221/1</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>25. 09</ooe: Shape_Leng>
        <ooe: Shape_Area>22. 27</ooe: Shape_Area>
        </ooe: berei ch_P1Abs2_kgzell >
    </gml : featureMember>
    <gml : featureMember>
        <ooe: berei ch_P1Abs2_kgzell fi d="F156">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-996. 22, 306999. 66 -998. 74, 306992. 13 -1011. 51, 306996. 02
-1009. 6, 307003. 83
-996. 22, 306999. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>164</ooe: OBJECTI D>
    <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FI D_Berei c>162</ooe: FI D_Berei c>
    <ooe: GST_I D>111000536</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>. 2</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>1</ooe: GST_EZ>
    <ooe: GST_VHW>7/98</ooe: GST_VHW>
    <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
    <ooe: GST_FLAECH>109</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>50112. 2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>501121</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>109</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1003</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>306997</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=501121
target=_new&gt; 501121&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>50112. 2</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>43. 36</ooe: Shape_Leng>
    <ooe: Shape_Area>109. 29</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
    </gml : featureMember>
    <gml : featureMember>
        <ooe: berei ch_P1Abs2_kgzell fi d="F157">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-982. 57, 307239. 97 -983. 67, 307238. 4 -984. 36, 307237. 59 -987. 63, 307241. 33
-984. 96, 307242. 72
-982. 57, 307239. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>165</ooe: OBJECTI D>
    <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERI METER>14074. 68</ooe: PERI METER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: I NSI DE>100</ooe: I NSI DE>
    <ooe: FI D_Berei c>163</ooe: FI D_Berei c>
    <ooe: GST_I D>111000556</ooe: GST_I D>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>73/9</ooe: GST_NUMMER>

```

```

        berei ch_P1Abs2_kgzell . gml
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>498</ooe: GST_EZ>
    <ooe: GST_VHW>19/78</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>197</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011273/9</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112498</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>192</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-967</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307220</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112498
target=_new&gt; 50112498&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011273/9</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>14.59</ooe: Shape_Leng>
    <ooe: Shape_Area>12.64</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
  </gml: featureMember>
  <gml: featureMember>
    <ooe: berei ch_P1Abs2_kgzell fid="F158">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1088.09, 307455.31 -1097.27, 307454.48 -1098.15, 307466.09
-1089.16, 307466.9
-1088.09, 307455.31</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>166</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereic>164</ooe: FID_Bereic>
    <ooe: GST_ID>111000595</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>.322</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>548</ooe: GST_EZ>
    <ooe: GST_VHW>21/49</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>106</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>50112.32</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112548</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>105</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1093</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307460</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112548
target=_new&gt; 50112548&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>50112.32</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>41.54</ooe: Shape_Leng>
    <ooe: Shape_Area>106.27</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
  </gml: featureMember>
  <gml: featureMember>
    <ooe: berei ch_P1Abs2_kgzell fid="F159">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1003.45, 307179.01 -1004.35, 307175.24 -1031.25, 307161.78
-1032.59, 307165.62 -1011.35, 307173.11 -1015.95, 307185.69 -1017.0, 307188.42
-1012.91, 307190.51 -1009.2, 307192.14
-1003.45, 307179.01</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>167</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>

```

bereich_P1Abs2_kgzell.gml

```
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>165</ooe: FID_Bereich>
<ooe: GST_ID>111000609</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>71/2</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>140</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>219</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011271/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112140</ooe: GST_EZNR>
<ooe: GST_GDBFLA>183</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1017</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307169</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112140
target=_new&gt;50112140&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011271/2</ooe: GST_KGGSTN>
<ooe: Shape_Leng>99.83</ooe: Shape_Leng>
<ooe: Shape_Area>215.76</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F160">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1016.34, 307377.81 -1016.19, 307400.46 -1016.01, 307426.2
-1015.99, 307430.58 -1013.34, 307430.33 -1013.76, 307377.93
-1016.34, 307377.81</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>168</ooe: OBJECTID>
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERIMETER>14074.68</ooe: PERIMETER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>166</ooe: FID_Bereich>
<ooe: GST_ID>111000638</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>90/12</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>560</ooe: GST_EZ>
<ooe: GST_VHW>13/00</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>137</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011290/12</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112560</ooe: GST_EZNR>
<ooe: GST_GDBFLA>159</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1014</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307404</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new&gt;50112560&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011290/12</ooe: GST_KGGSTN>
<ooe: Shape_Leng>110.41</ooe: Shape_Leng>
<ooe: Shape_Area>137.44</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F161">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1041.87, 307119.41 -1046.65, 307113.75 -1055.45, 307106.66
-1059.09, 307103.84 -1060.78, 307102.55 -1065.62, 307111.6 -1068.55, 307121.52
-1041.5, 307138.92 -1040.83, 307129.97
-1041.87, 307119.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-1049.28, 307116.07
-1054.29, 307123.49 -1063.36, 307117.58 -1058.17, 307109.99
```

berei ch_P1Abs2_kgzell . gml

```

-1049. 28, 307116. 07</gml : coordinates></gml : LinearRing></gml : innerBoundaryIs></gml : Polygon></oog: geometryProperty>
  <oog: OBJECTID>169</oog: OBJECTID>
  <oog: FID_seeufe>29</oog: FID_seeufe>
  <oog: AREA>9888010</oog: AREA>
  <oog: PERIMETER>14074. 68</oog: PERIMETER>
  <oog: SEE500BUF_>30</oog: SEE500BUF_>
  <oog: SEE500BUF1>29</oog: SEE500BUF1>
  <oog: INSI DE>100</oog: INSI DE>
  <oog: FID_Berei c>167</oog: FID_Berei c>
  <oog: GST_ID>111000663</oog: GST_ID>
  <oog: GST_KGREF>50112</oog: GST_KGREF>
  <oog: GST_NUMMER>67/2</oog: GST_NUMMER>
  <oog: GST_GB>50112</oog: GST_GB>
  <oog: GST_EZ>225</oog: GST_EZ>
  <oog: GST_VHW>22/78</oog: GST_VHW>
  <oog: GST_MBL>4531-24/3</oog: GST_MBL>
  <oog: GST_FLAECH>441</oog: GST_FLAECH>
  <oog: GST_GSTNR>5011267/2</oog: GST_GSTNR>
  <oog: GST_EZNR>50112225</oog: GST_EZNR>
  <oog: GST_GDBFLA>437</oog: GST_GDBFLA>
  <oog: GST_XCOORD>-1054</oog: GST_XCOORD>
  <oog: GST_YCOORD>307109</oog: GST_YCOORD>
  <oog: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112225
target=_new&gt; 50112225&lt; /a&gt; </oog: GST_LINK>
  <oog: GST_KGGSTN>5011267/2</oog: GST_KGGSTN>
  <oog: Shape_Leng>137. 55</oog: Shape_Leng>
  <oog: Shape_Area>440. 51</oog: Shape_Area>
</oog: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <oog: berei ch_P1Abs2_kgzell fi d="F162">

```

```

<oog: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-987. 49, 307099. 66 -989. 05, 307097. 53 -995. 91, 307102. 53 -997. 8, 307103. 55 -992. 27, 307112. 12 -987. 49, 307099. 66</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></oog: geometryProperty>
  <oog: OBJECTID>170</oog: OBJECTID>
  <oog: FID_seeufe>29</oog: FID_seeufe>
  <oog: AREA>9888010</oog: AREA>
  <oog: PERIMETER>14074. 68</oog: PERIMETER>
  <oog: SEE500BUF_>30</oog: SEE500BUF_>
  <oog: SEE500BUF1>29</oog: SEE500BUF1>
  <oog: INSI DE>100</oog: INSI DE>
  <oog: FID_Berei c>168</oog: FID_Berei c>
  <oog: GST_ID>111000669</oog: GST_ID>
  <oog: GST_KGREF>50112</oog: GST_KGREF>
  <oog: GST_NUMMER>19/3</oog: GST_NUMMER>
  <oog: GST_GB>50112</oog: GST_GB>
  <oog: GST_EZ>279</oog: GST_EZ>
  <oog: GST_VHW>18/94</oog: GST_VHW>
  <oog: GST_MBL>4531-24/3</oog: GST_MBL>
  <oog: GST_FLAECH>216</oog: GST_FLAECH>
  <oog: GST_GSTNR>5011219/3</oog: GST_GSTNR>
  <oog: GST_EZNR>50112279</oog: GST_EZNR>
  <oog: GST_GDBFLA>229</oog: GST_GDBFLA>
  <oog: GST_XCOORD>-987</oog: GST_XCOORD>
  <oog: GST_YCOORD>307109</oog: GST_YCOORD>
  <oog: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50112279
target=_new&gt; 50112279&lt; /a&gt; </oog: GST_LINK>
  <oog: GST_KGGSTN>5011219/3</oog: GST_KGGSTN>
  <oog: Shape_Leng>36. 82</oog: Shape_Leng>
  <oog: Shape_Area>67. 72</oog: Shape_Area>
</oog: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <oog: berei ch_P1Abs2_kgzell fi d="F163">

```

bereich_P1Abs2_kgzell.gml

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-985.54, 307094.58 -989.05, 307097.53 -987.49, 307099.66 -985.54, 307094.58</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>171</ooe: OBJECTID>  
<ooe: FID_seeufe>29</ooe: FID_seeufe>  
<ooe: AREA>9888010</ooe: AREA>  
<ooe: PERIMETER>14074.68</ooe: PERIMETER>  
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>  
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>  
<ooe: INSIDE>100</ooe: INSIDE>  
<ooe: FID_Bereich>169</ooe: FID_Bereich>  
<ooe: GST_ID>111000673</ooe: GST_ID>  
<ooe: GST_KGREF>50112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>19/4</ooe: GST_NUMMER>  
<ooe: GST_G>G</ooe: GST_G>  
<ooe: GST_GB>50112</ooe: GST_GB>  
<ooe: GST_EZ>483</ooe: GST_EZ>  
<ooe: GST_VHW>12/86</ooe: GST_VHW>  
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>  
<ooe: GST_FLAECH>575</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>5011219/4</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50112483</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>575</ooe: GST_GDBFLA>  
<ooe: GST_XCOORD>-970</ooe: GST_XCOORD>  
<ooe: GST_YCOORD>307103</ooe: GST_YCOORD>  
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112483 target=_new&gt;50112483&lt; /a&gt; </ooe: GST_LINK>  
<ooe: GST_KGGSTN>5011219/4</ooe: GST_KGGSTN>  
<ooe: Shape_Leng>12.66</ooe: Shape_Leng>  
<ooe: Shape_Area>6.04</ooe: Shape_Area>  
</ooe: bereich_P1Abs2_kgzell >  
</gml: featureMember>  
<gml: featureMember>  
<ooe: bereich_P1Abs2_kgzell fid="F164">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1052.6, 307392.41 -1052.76, 307388.4 -1049.43, 307388.27 -1049.73, 307380.81 -1052.89, 307380.94 -1052.8, 307383.3 -1065.77, 307383.81 -1065.41, 307392.87 -1054.44, 307392.43 -1052.6, 307392.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>172</ooe: OBJECTID>  
<ooe: FID_seeufe>29</ooe: FID_seeufe>  
<ooe: AREA>9888010</ooe: AREA>  
<ooe: PERIMETER>14074.68</ooe: PERIMETER>  
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>  
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>  
<ooe: INSIDE>100</ooe: INSIDE>  
<ooe: FID_Bereich>170</ooe: FID_Bereich>  
<ooe: GST_ID>111000682</ooe: GST_ID>  
<ooe: GST_KGREF>50112</ooe: GST_KGREF>  
<ooe: GST_NUMMER>.354</ooe: GST_NUMMER>  
<ooe: GST_GB>50112</ooe: GST_GB>  
<ooe: GST_EZ>282</ooe: GST_EZ>  
<ooe: GST_VHW>500/85</ooe: GST_VHW>  
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>  
<ooe: GST_FLAECH>141</ooe: GST_FLAECH>  
<ooe: GST_GSTNR>50112.35</ooe: GST_GSTNR>  
<ooe: GST_EZNR>50112282</ooe: GST_EZNR>  
<ooe: GST_GDBFLA>140</ooe: GST_GDBFLA>  
<ooe: GST_XCOORD>-1057</ooe: GST_XCOORD>  
<ooe: GST_YCOORD>307388</ooe: GST_YCOORD>  
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112282 target=_new&gt;50112282&lt; /a&gt; </ooe: GST_LINK>  
<ooe: GST_KGGSTN>50112.35</ooe: GST_KGGSTN>  
<ooe: Shape_Leng>55.19</ooe: Shape_Leng>
```

```

        berei ch_P1Abs2_kgzell . gml
        <ooe: Shape_Area>140.65</ooe: Shape_Area>
    </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F165">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1041.79,307108.73 -1043.75,307092.16 -1044.15,307092 -1050.2,307088.83
-1054.37,307085.9 -1056.33,307084.33 -1060.11,307081.09 -1066.7,307076
-1072.91,307073.27 -1079.36,307072.03 -1085.38,307072.3 -1084.86,307073.5
-1085.71,307073.96 -1084.37,307075.66 -1076.57,307082.65 -1062.0,307095.75
-1044.98,307109.32
-1041.79,307108.73</gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>173</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereic>171</ooe: FID_Bereic>
    <ooe: GST_ID>111000686</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>15/2</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>454</ooe: GST_EZ>
    <ooe: GST_VHW>18/94</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>576</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011215/2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112454</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>577</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1063</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307086</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112454
target=_new&gt;50112454&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011215/2</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>123.75</ooe: Shape_Leng>
    <ooe: Shape_Area>576.47</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzell fi d="F166">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-989.05,307097.53 -985.54,307094.58 -983.85,307090.18 -990.41,307095.82
-994.37,307098.66 -996.62,307099.19 -995.91,307102.53
-989.05,307097.53</gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>174</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereic>172</ooe: FID_Bereic>
    <ooe: GST_ID>111000691</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>2103/1</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>680</ooe: GST_EZ>
    <ooe: GST_VHW>18/94</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>909</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>501122103/1</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112680</ooe: GST_EZNR>

```

```

        bereich_P1Abs2_kgzell.gml
        <ooe: GST_GDBFLA>1533</ooe: GST_GDBFLA>
        <ooe: GST_XCOORD>-800</ooe: GST_XCOORD>
        <ooe: GST_YCOORD>307095</ooe: GST_YCOORD>
        <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112680
target=_new&gt;50112680&lt; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>501122103/1</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>37.05</ooe: Shape_Leng>
        <ooe: Shape_Area>33.43</ooe: Shape_Area>
        </ooe: bereich_P1Abs2_kgzell >
    </gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F167">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1025.38, 307096.26 -1028.45, 307095.86 -1026.83, 307097.6
-1025.38, 307096.26</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>175</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>173</ooe: FID_Bereich>
    <ooe: GST_ID>111000695</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>.369/2</ooe: GST_NUMMER>
    <ooe: GST_G>G</ooe: GST_G>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>181</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>2</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>50112.36/2</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112181</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>2</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1026</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307096</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112181
target=_new&gt;50112181&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>50112.36/2</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>7.44</ooe: Shape_Leng>
    <ooe: Shape_Area>2.34</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzell fid="F168">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1021.97, 307079.17 -1022.18, 307079.31 -1022.38, 307079.46
-1030.5, 307085.02 -1034.96, 307088.63 -1037.34, 307090.56 -1035.28, 307091.34
-1031.74, 307092.25 -1021.76, 307092.93 -1018.16, 307093.56 -1017.28, 307093.71
-1014.08, 307094.03 -1010.82, 307094.46 -1009.8, 307094.94 -1010.51, 307094.02
-1014.71, 307090.34 -1018.99, 307083.53 -1020.65, 307080.81
-1021.97, 307079.17</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>176</ooe: OBJECTID>
    <ooe: FID_seeufe>29</ooe: FID_seeufe>
    <ooe: AREA>9888010</ooe: AREA>
    <ooe: PERIMETER>14074.68</ooe: PERIMETER>
    <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
    <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
    <ooe: INSIDE>100</ooe: INSIDE>
    <ooe: FID_Bereich>174</ooe: FID_Bereich>
    <ooe: GST_ID>111000697</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>.369/1</ooe: GST_NUMMER>

```

bereich_P1Abs2_kgzell.gml

```
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>181</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>190</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112.36/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112181</ooe: GST_EZNR>
<ooe: GST_GDBFLA>205</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1023</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307086</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112181
target=_new>50112181</a></ooe: GST_LINK>
<ooe: GST_KGGSTN>50112.36/1</ooe: GST_KGGSTN>
<ooe: Shape_Leng>67.27</ooe: Shape_Leng>
<ooe: Shape_Area>189.64</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F169">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-991.29, 307361.25 -991.33, 307353.18 -1009.5, 307353.14
-1011.46, 307355.24 -1011.67, 307373.24 -1011.58, 307378.78 -1008.51, 307381.03
-991.33, 307381.35
-991.29, 307361.25</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>177</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>175</ooe: FID_Bereich>
  <ooe: GST_ID>111000700</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>90/14</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>349</ooe: GST_EZ>
  <ooe: GST_VHW>499/99</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>562</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011290/14</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112349</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>563</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1001</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307367</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112349
target=_new>50112349</a></ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011290/14</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>93.75</ooe: Shape_Leng>
  <ooe: Shape_Area>562.1</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F170">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-974.3, 307064.98 -985.96, 307062.21 -988.12, 307070.87 -977.39, 307073.37
-974.53, 307065.93
-974.3, 307064.98</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: P
olygon></ooe: geometryProperty>
  <ooe: OBJECTID>178</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
```


bereich_P1Abs2_kgzell.gml

```
<ooe: INSIDE>100</ooe: INSIDE>
<ooe: FID_Bereich>176</ooe: FID_Bereich>
<ooe: GST_ID>111000736</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>. 370</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>690</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
<ooe: GST_FLAECH>155</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112. 37</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112690</ooe: GST_EZNR>
<ooe: GST_GDBFLA>136</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-978</ooe: GST_XCOORD>
<ooe: GST_YCOORD>307068</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112690
target=_new&gt;50112690&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>50112. 37</ooe: GST_KGGSTN>
<ooe: Shape_Leng>40. 86</ooe: Shape_Leng>
<ooe: Shape_Area>102. 83</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F171">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1094. 98, 307070. 11 -1096. 13, 307067. 33 -1098. 2, 307065. 21
-1098. 44, 307065. 49 -1099. 9, 307064. 19 -1108. 8, 307075. 39 -1095. 34, 307070. 17
-1094. 98, 307070. 11</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>179</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074. 68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Bereich>177</ooe: FID_Bereich>
  <ooe: GST_ID>111000754</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>14/2</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>269</ooe: GST_EZ>
  <ooe: GST_VHW>18/94</ooe: GST_VHW>
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
  <ooe: GST_FLAECH>57</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011214/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112269</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>57</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1101</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307069</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112269
target=_new&gt;50112269&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011214/2</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>37. 4</ooe: Shape_Leng>
  <ooe: Shape_Area>57. 15</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: bereich_P1Abs2_kgzell fid="F172">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-983. 29, 306999. 18 -975. 4, 306994. 9 -982. 5, 306981. 8 -986. 78, 306984. 11
-991. 26, 306986. 55 -984. 16, 306999. 65
-983. 29, 306999. 18</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>180</ooe: OBJECTID>
```

berei ch_P1Abs2_kgzell . gml

```
<ooe: FID_seeufe>29</ooe: FID_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: INSI DE>100</ooe: INSI DE>
<ooe: FID_Berei c>178</ooe: FID_Berei c>
<ooe: GST_ID>111000936</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>. 3</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>1</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>149</ooe: GST_FLAECH>
<ooe: GST_GSTNR>50112. 3</ooe: GST_GSTNR>
<ooe: GST_EZNR>501121</ooe: GST_EZNR>
<ooe: GST_GDBFLA>149</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-983</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306990</ooe: GST_YCOORD>
<ooe: GST_LINK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=501121
target=_new&gt; 501121&l t; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>50112. 3</ooe: GST_KGGSTN>
<ooe: Shape_Leng>49. 74</ooe: Shape_Leng>
<ooe: Shape_Area>148. 55</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F173">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1022. 27, 306988. 6 -1026. 95, 306981. 71 -1036. 71, 306988. 62
-1031. 91, 306995. 41
-1022. 27, 306988. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>181</ooe: OBJECTI D>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERI METER>14074. 68</ooe: PERI METER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSI DE>100</ooe: INSI DE>
  <ooe: FID_Berei c>179</ooe: FID_Berei c>
  <ooe: GST_ID>111000939</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>. 286</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>142</ooe: GST_EZ>
  <ooe: GST_VHW>1/60</ooe: GST_VHW>
  <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
  <ooe: GST_FLAECH>99</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50112. 28</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112142</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>110</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1029</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>306988</ooe: GST_YCOORD>
  <ooe: GST_LINK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112142
target=_new&gt; 50112142&l t; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>50112. 28</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>40. 41</ooe: Shape_Leng>
  <ooe: Shape_Area>98. 93</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F174">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1110. 88, 306967. 31 -1114. 28, 306970. 67 -1122. 54, 306961. 91
```

berei ch_P1Abs2_kgzell . gml

```

-1117. 27, 306956. 95 -1113. 43, 306961. 03 -1114. 5, 306954. 59 -1116. 82, 306955. 09
-1119. 94, 306956. 91 -1123. 3, 306961. 68 -1124. 16, 306964. 48 -1106, 306984. 23
-1104. 8, 306985. 57 -1104. 76, 306984. 2 -1106. 61, 306976. 75
-1110. 88, 306967. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>182</ooe: OBJECTI D>
<ooe: FI D_seeu fe>29</ooe: FI D_seeu fe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BU F_>30</ooe: SEE500BU F_>
<ooe: SEE500BU F1>29</ooe: SEE500BU F1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>180</ooe: FI D_Berei c>
<ooe: GST_I D>111000944</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>1/2</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_VHW>7/98</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>139</ooe: GST_FLAECH>
<ooe: GST_GSTNR>501121/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>501123</ooe: GST_EZNR>
<ooe: GST_GDBFLA>139</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1114</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306957</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=501123
target=_new&gt; 501123&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>501121/2</ooe: GST_KGGSTN>
<ooe: Shape_Leng>98. 95</ooe: Shape_Leng>
<ooe: Shape_Area>139. 39</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F175">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-943. 81, 306936. 91 -940. 46, 306905. 98 -940. 76, 306905. 69 -944. 63, 306937. 83
-943. 81, 306936. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>183</ooe: OBJECTI D>
<ooe: FI D_seeu fe>29</ooe: FI D_seeu fe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BU F_>30</ooe: SEE500BU F_>
<ooe: SEE500BU F1>29</ooe: SEE500BU F1>
<ooe: I NSI DE>100</ooe: I NSI DE>
<ooe: FI D_Berei c>181</ooe: FI D_Berei c>
<ooe: GST_I D>111000952</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>32/5</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>456</ooe: GST_EZ>
<ooe: GST_VHW>3/78</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>211</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011232/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112456</ooe: GST_EZNR>
<ooe: GST_GDBFLA>211</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-937</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306918</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112456
target=_new&gt; 50112456&l t; /a&gt; </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011232/5</ooe: GST_KGGSTN>
<ooe: Shape_Leng>65. 11</ooe: Shape_Leng>
<ooe: Shape_Area>16. 62</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>

```

berei ch_P1Abs2_kgzell . gml

<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F176">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-967. 71, 306928. 23 -979. 09, 306921. 97 -997. 61, 306911. 78
-1007. 87, 306933. 23 -999. 82, 306938. 26 -998. 96, 306938. 8 -990. 99, 306943. 8
-984. 62, 306947. 99

-967. 71, 306928. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>184</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>

<ooe: FI D_Berei c>182</ooe: FI D_Berei c>
<ooe: GST_I D>111000956</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>31/13</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>533</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>757</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011231/13</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112533</ooe: GST_EZNR>
<ooe: GST_GDBFLA>757</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-987</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306931</ooe: GST_YCOORD>

<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112533
target=_new> 50112533&l t; /a> </ooe: GST_LI NK>
<ooe: GST_KGGSTN>5011231/13</ooe: GST_KGGSTN>
<ooe: Shape_Leng>111. 42</ooe: Shape_Leng>
<ooe: Shape_Area>757. 48</ooe: Shape_Area>

</ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzell fi d="F177">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1077. 25, 306914. 0 -1093. 69, 306906. 82 -1097. 75, 306915. 08
-1093. 24, 306913. 51 -1078. 84, 306919. 74 -1078. 2, 306913. 83
-1077. 25, 306914. 0</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>185</ooe: OBJECTI D>
<ooe: FI D_seeufe>29</ooe: FI D_seeufe>
<ooe: AREA>9888010</ooe: AREA>
<ooe: PERI METER>14074. 68</ooe: PERI METER>
<ooe: SEE500BUF_>30</ooe: SEE500BUF_>
<ooe: SEE500BUF1>29</ooe: SEE500BUF1>
<ooe: I NSI DE>100</ooe: I NSI DE>

<ooe: FI D_Berei c>183</ooe: FI D_Berei c>
<ooe: GST_I D>111000963</ooe: GST_I D>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>39/1</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
<ooe: GST_VHW>13/88</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>112</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011239/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>501123</ooe: GST_EZNR>
<ooe: GST_GDBFLA>112</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1087</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306912</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=501123

```

    berei ch_P1Abs2_kgz el I . gml
target=_new&gt; 501123&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: GST_KGGSTN>5011239/1</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>54. 5</ooe: Shape_Leng>
  <ooe: Shape_Area>112. 31</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgz el I >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgz el I fi d="F178">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1078. 94, 306875. 9 -1079. 95, 306878. 74 -1081. 37, 306882. 75
-1073. 55, 306885. 32 -1071. 29, 306878. 42
-1078. 94, 306875. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>186</ooe: OBJECTI D>
  <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERI METER>14074. 68</ooe: PERI METER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: I NSI DE>100</ooe: I NSI DE>
  <ooe: FI D_Berei c>184</ooe: FI D_Berei c>
  <ooe: GST_I D>111000982</ooe: GST_I D>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>. 325</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>259</ooe: GST_EZ>
  <ooe: GST_VHW>23/49</ooe: GST_VHW>
  <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
  <ooe: GST_FLAECH>59</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50112. 32</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112259</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>64</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1076</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>306880</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112259
target=_new&gt; 50112259&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: GST_KGGSTN>50112. 32</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>30. 79</ooe: Shape_Leng>
  <ooe: Shape_Area>59. 07</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgz el I >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgz el I fi d="F179">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1106. 94, 307092. 22 -1100. 82, 307086. 5 -1095. 12, 307079. 46
-1092. 53, 307076. 6 -1091. 26, 307076. 1 -1090. 2, 307076. 33 -1088. 53, 307077. 47
-1078. 73, 307086. 43 -1060. 78, 307102. 55 -1059. 09, 307103. 84 -1055. 45, 307106. 66
-1046. 65, 307113. 75 -1041. 87, 307119. 41 -1041. 79, 307108. 73 -1044. 98, 307109. 32
-1062. 0, 307095. 75 -1076. 57, 307082. 65 -1084. 37, 307075. 66 -1085. 71, 307073. 96
-1084. 86, 307073. 5 -1085. 38, 307072. 3 -1095. 41, 307074. 09 -1095. 91, 307074. 14
-1095. 67, 307074. 81 -1097. 94, 307077. 67 -1102. 76, 307083. 15 -1103. 91, 307084. 22
-1108. 29, 307088. 08
-1106. 94, 307092. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>188</ooe: OBJECTI D>
  <ooe: FI D_seeufe>29</ooe: FI D_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERI METER>14074. 68</ooe: PERI METER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: I NSI DE>100</ooe: I NSI DE>
  <ooe: FI D_Berei c>86</ooe: FI D_Berei c>
  <ooe: GST_I D>111000648</ooe: GST_I D>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2122/4</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>

```

```

        berei ch_P1Abs2_kgzell . gml
    <ooe: GST_EZ>560</ooe: GST_EZ>
    <ooe: GST_VHW>18/94</ooe: GST_VHW>
    <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>
    <ooe: GST_FLAECH>1013</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>501122122/4</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112560</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>1007</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1135</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>307101</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new>50112560&lt; /a> </ooe: GST_LINK>
    <ooe: GST_KGGSTN>501122122/4</ooe: GST_KGGSTN>
    <ooe: Shape_Leng>192.91</ooe: Shape_Leng>
    <ooe: Shape_Area>369.95</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzell fi d="F180">
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1059.86, 306838.83 -1061.92, 306846.46 -1064.16, 306858.41
-1064.3, 306861.47 -1066.32, 306882.08 -1074.66, 306904.63 -1077.25, 306914.0
-1078.2, 306913.83 -1078.84, 306919.74 -1078.92, 306920.52 -1078.79, 306920.84
-1078.21, 306926.47 -1079.42, 306950.93 -1079.49, 306952.21 -1078, 306963
-1078.51, 306971.8 -1079.54, 306980.83 -1080.5, 306986.36 -1080.94, 306988.94
-1084.65, 307008.86 -1085.04, 307008.5 -1086.57, 307015.48 -1087.53, 307020.17
-1086.75, 307020.41 -1090.08, 307034.8 -1092.57, 307033.97 -1093.05, 307035.56
-1090.58, 307036.38 -1093.88, 307044.9 -1100.23, 307057.39 -1102.88, 307061.47
-1111.5, 307072.51 -1119.29, 307078.51 -1129.04, 307083.96 -1129.49, 307082.52
-1132.75, 307083.49 -1140.42, 307085.76 -1141.45, 307091.5 -1136.32, 307090.61
-1131.8, 307089.52 -1127.4, 307087.98 -1122.62, 307085.75 -1120.86, 307084.88
-1120.14, 307084.5 -1111.28, 307079.8 -1108.65, 307078.25 -1108.8, 307075.39
-1099.9, 307064.19 -1097.17, 307060.0 -1090.24, 307046.22 -1086.44, 307035.85
-1083.34, 307022.25 -1082.84, 307022.75 -1082.36, 307020.25 -1080.91, 307012.86
-1081.51, 307012.25 -1077.11, 306987.11 -1076.7, 306986.19 -1075, 306975.59
-1074.25, 306963.11 -1072.66, 306952.98 -1072.33, 306950.75 -1071, 306950.77
-1070.91, 306949.77 -1072.12, 306949.61 -1070.78, 306924.21 -1070.41, 306923.4
-1069.75, 306921.94 -1069.55, 306921.71 -1069.5, 306914.06 -1059.61, 306885.23
-1056.92, 306859.74 -1054.37, 306843.16
-1059.86, 306838.83</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>189</ooe: OBJECTID>
  <ooe: FID_seeufe>29</ooe: FID_seeufe>
  <ooe: AREA>9888010</ooe: AREA>
  <ooe: PERIMETER>14074.68</ooe: PERIMETER>
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
  <ooe: INSIDE>100</ooe: INSIDE>
  <ooe: FID_Berei c>2</ooe: FID_Berei c>
  <ooe: GST_ID>111000343</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>2104/1</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>680</ooe: GST_EZ>
  <ooe: GST_VHW>16/96</ooe: GST_VHW>
  <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
  <ooe: GST_FLAECH>4775</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>501122104/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50112680</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>2827</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1295</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>307153</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112680
target=_new>50112680&lt; /a> </ooe: GST_LINK>
  <ooe: GST_KGGSTN>501122104/1</ooe: GST_KGGSTN>
  <ooe: Shape_Leng>582.55</ooe: Shape_Leng>
  <ooe: Shape_Area>1553.3</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzell >

```

berei ch_P1Abs2_kgzell . gml

```
</gml : featureMember>  
<gml : featureMember>  
  <ooe: berei ch_P1Abs2_kgzell fi d="F181">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-1136. 29, 307033. 42 -1122. 71, 307044. 06 -1121. 11, 307045. 88  
-1116. 48, 307050. 26 -1114. 42, 307051. 92 -1104. 67, 307060. 49 -1104. 42, 307060. 33  
-1104. 05, 307060. 66 -1104. 13, 307060. 74 -1103. 83, 307060. 91 -1102. 88, 307061. 47  
-1100. 23, 307057. 39 -1101. 99, 307058. 26 -1128. 82, 307033. 25  
-1136. 29, 307033. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>
```

```
  <ooe: OBJECTI D>190</ooe: OBJECTI D>  
  <ooe: FI D_seeufe>29</ooe: FI D_seeufe>  
  <ooe: AREA>9888010</ooe: AREA>  
  <ooe: PERI METER>14074. 68</ooe: PERI METER>  
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>  
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>  
  <ooe: I NSI DE>100</ooe: I NSI DE>  
  <ooe: FI D_Berei c>38</ooe: FI D_Berei c>  
  <ooe: GST_I D>111000514</ooe: GST_I D>  
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>2122/3</ooe: GST_NUMMER>  
  <ooe: GST_GB>50112</ooe: GST_GB>  
  <ooe: GST_EZ>560</ooe: GST_EZ>  
  <ooe: GST_VHW>9/02</ooe: GST_VHW>  
  <ooe: GST_MBL>4531-24/3</ooe: GST_MBL>  
  <ooe: GST_FLAECH>673</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>501122122/3</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>50112560</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>798</ooe: GST_GDBFLA>  
  <ooe: GST_XCOORD>-1160</ooe: GST_XCOORD>  
  <ooe: GST_YCOORD>307012</ooe: GST_YCOORD>  
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112560  
target=_new&gt; 50112560&l t; /a&gt; </ooe: GST_LI NK>  
  <ooe: GST_KGGSTN>501122122/3</ooe: GST_KGGSTN>  
  <ooe: Shape_Leng>95</ooe: Shape_Leng>  
  <ooe: Shape_Area>162. 05</ooe: Shape_Area>  
  </ooe: berei ch_P1Abs2_kgzell >  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: berei ch_P1Abs2_kgzell fi d="F182">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-1103. 4, 306999. 42 -1086. 57, 307015. 48 -1085. 04, 307008. 5  
-1099. 09, 306991. 9  
-1103. 4, 306999. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>
```

```
  <ooe: OBJECTI D>191</ooe: OBJECTI D>  
  <ooe: FI D_seeufe>29</ooe: FI D_seeufe>  
  <ooe: AREA>9888010</ooe: AREA>  
  <ooe: PERI METER>14074. 68</ooe: PERI METER>  
  <ooe: SEE500BUF_>30</ooe: SEE500BUF_>  
  <ooe: SEE500BUF1>29</ooe: SEE500BUF1>  
  <ooe: I NSI DE>100</ooe: I NSI DE>  
  <ooe: FI D_Berei c>41</ooe: FI D_Berei c>  
  <ooe: GST_I D>111000520</ooe: GST_I D>  
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>  
  <ooe: GST_NUMMER>2043/1</ooe: GST_NUMMER>  
  <ooe: GST_GB>50112</ooe: GST_GB>  
  <ooe: GST_EZ>560</ooe: GST_EZ>  
  <ooe: GST_VHW>13/96</ooe: GST_VHW>  
  <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>  
  <ooe: GST_FLAECH>3209</ooe: GST_FLAECH>  
  <ooe: GST_GSTNR>501122043/1</ooe: GST_GSTNR>  
  <ooe: GST_EZNR>50112560</ooe: GST_EZNR>  
  <ooe: GST_GDBFLA>3408</ooe: GST_GDBFLA>  
  <ooe: GST_XCOORD>-1207</ooe: GST_XCOORD>  
  <ooe: GST_YCOORD>306826</ooe: GST_YCOORD>
```

```

        bereich_P1Abs2_kgzell.gml
        <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new&gt;50112560&lt; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>501122043/1</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>60.82</ooe: Shape_Leng>
        <ooe: Shape_Area>159.57</ooe: Shape_Area>
        </ooe: bereich_P1Abs2_kgzell >
    </gml: featureMember>
    <gml: featureMember>
        <ooe: bereich_P1Abs2_kgzell fid="F183">

    <ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1111.14, 306954.14
    -1110.42, 306954.05 -1111.28, 306953.9
    -1111.14, 306954.14</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
        <ooe: OBJECTID>192</ooe: OBJECTID>
        <ooe: FID_seeufe>29</ooe: FID_seeufe>
        <ooe: AREA>9888010</ooe: AREA>
        <ooe: PERIMETER>14074.68</ooe: PERIMETER>
        <ooe: SEE500BUF_>30</ooe: SEE500BUF_>
        <ooe: SEE500BUF1>29</ooe: SEE500BUF1>
        <ooe: INSIDE>100</ooe: INSIDE>
        <ooe: FID_Bereich>147</ooe: FID_Bereich>
        <ooe: GST_ID>111000942</ooe: GST_ID>
        <ooe: GST_KGREF>50112</ooe: GST_KGREF>
        <ooe: GST_NUMMER>2043/2</ooe: GST_NUMMER>
        <ooe: GST_GB>50112</ooe: GST_GB>
        <ooe: GST_EZ>560</ooe: GST_EZ>
        <ooe: GST_VHW>499/99</ooe: GST_VHW>
        <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
        <ooe: GST_FLAECH>866</ooe: GST_FLAECH>
        <ooe: GST_GSTNR>501122043/2</ooe: GST_GSTNR>
        <ooe: GST_EZNR>50112560</ooe: GST_EZNR>
        <ooe: GST_GDBFLA>1770</ooe: GST_GDBFLA>
        <ooe: GST_XCOORD>-1091</ooe: GST_XCOORD>
        <ooe: GST_YCOORD>306896</ooe: GST_YCOORD>
        <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new&gt;50112560&lt; /a&gt; </ooe: GST_LINK>
        <ooe: GST_KGGSTN>501122043/2</ooe: GST_KGGSTN>
        <ooe: Shape_Leng>88.53</ooe: Shape_Leng>
        <ooe: Shape_Area>172.42</ooe: Shape_Area>
        </ooe: bereich_P1Abs2_kgzell >
    </gml: featureMember>
</ooe: FeatureCollection>

```



```

    berei ch_P1Abs2_kgzl ai ter. 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_berei ch_P1Abs2_kgzl ai ter. xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml "
  xmlns:gml="http://www.opengis.net/gml ">
  <gml : boundedBy>
    <gml : Box>
      <gml : coord><gml : X>-1653. 37</gml : X><gml : Y>310158. 47</gml : Y></gml : coord>
      <gml : coord><gml : X>-1487. 9</gml : X><gml : Y>310542. 42</gml : Y></gml : coord>
    </gml : Box>
  </gml : boundedBy>
  <gml : featureMember>
    <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F0">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1600. 31, 310311. 83 -1599. 99, 310319. 56 -1595. 45, 310317. 91
-1572. 88, 310323. 19 -1569. 04, 310324. 09 -1566. 05, 310329. 15 -1564. 5, 310331. 77
-1561. 34, 310337. 09 -1554. 75, 310320. 33 -1551. 46, 310312. 0 -1544. 28, 310293. 26
-1569. 08, 310288. 19 -1575. 16, 310313. 91 -1576. 07, 310317. 85 -1591. 75, 310314. 14
-1600. 31, 310311. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>1</ooe: OBJECTI D>
  <ooe: FI D_fl awi _>-1</ooe: FI D_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FI D_berei c>17</ooe: FI D_berei c>
  <ooe: FI D_GST>0</ooe: FI D_GST>
  <ooe: GST_I D>105300270</ooe: GST_I D>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>28/3</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>184</ooe: GST_EZ>
  <ooe: GST_VHW>3/97</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>1012</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010428/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50104184</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>1011</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1574</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>310317</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href="/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104184
target=_new&gt; 50104184&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: GST_KGGSTN>5010428/3</ooe: GST_KGGSTN>
  <ooe: FI D_fl awi 1>0</ooe: FI D_fl awi 1>
  <ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
  <ooe: LyrLock_1>0</ooe: LyrLock_1>
  <ooe: LyrOn_1>0</ooe: LyrOn_1>
  <ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
  <ooe: Col or_1>0</ooe: Col or_1>

```

berrech_P1Abs2_kgzaier.gml

```
<ooe: EntCol or_1>0</ooe: EntCol or_1>
<ooe: LyrCol or_1>0</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>0</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>0</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_ber e_1>0</ooe: FID_ber e_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_fl aw_2>0</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>0</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>0</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>182.61</ooe: Shape_Le_3>
<ooe: Shape_Area>988.85</ooe: Shape_Area>
</ooe: berrech_P1Abs2_kgzaier>
</gml : featureMember>
<gml : featureMember>
  <ooe: berrech_P1Abs2_kgzaier fi d="F1">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-1534.87, 310225.34
-1535.2, 310219.41 -1530.25, 310199.55 -1533.03, 310199.19 -1554.59, 310196.04
-1574.88, 310217.71 -1561.76, 310218.12 -1552.07, 310218.84 -1543.82, 310221.71
-1534.71, 310228.08
-1534.87, 310225.34</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>-1554.32, 310178.3 -1551.91, 310163.13
-1556.69, 310193.17
-1554.32, 310178.3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>2</ooe: OBJECTID>
<ooe: FID_fl awi_>0</ooe: FID_fl awi_>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
```

berci ch_P1Abs2_kgzl ai ter. gml

<ooe: BI kLi neWt>0</ooe: BI kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berci c>0</ooe: FID_berci c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300275</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>28/1</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>1</ooe: GST_EZ>
<ooe: GST_VHW>499/04</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010428/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>501041</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1678</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310168</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=501041
target=_new> 501041&l t; /a> </ooe: GST_LI NK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: Enti ty_1>Pol yl i ne</ooe: Enti ty_1>
<ooe: Handl e_1>19E5</ooe: Handl e_1>
<ooe: Layer_1>Door_Wi n</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: BI kCol or_1>0</ooe: BI kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: BI kLi neWt_>0</ooe: BI kLi neWt_>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \AI l e\Gi s-Projekte i n
Bearbei tung\Atzmül l er\ArcVi ew_Shapes\SUAV_Zel l ersee\FLWI -PI aene\fl awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_berci 1>20</ooe: FID_berci 1>
<ooe: GST_FLAE_1>38533</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>38275</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010428/1</ooe: GST_KGGS_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>1119. 64</ooe: Shape_Leng>
<ooe: FID_fl aw_2>448</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl _1>3CE8</ooe: LyrHandl _1>
<ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
<ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>25</ooe: EntLi neW_1>

berei ch_P1Abs2_kgzl ai ter. gml

<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>348. 23</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>4474. 94</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>186. 99</ooe: Shape_Le_3>
<ooe: Shape_Area>757. 16</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzl ai ter fi d="F2">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-1593, 310524. 59 -1601. 12, 310518. 57 -1605. 63, 310516. 16 -1609. 2, 310509. 58 -1615. 36, 310504. 91 -1622. 21, 310513. 04 -1621. 04, 310522. 05 -1616. 66, 310534. 83 -1607. 94, 310542. 42 -1593, 310524. 59</gml : coo rdi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po l ygon></ooe: geometryProperty>

<ooe: OBJEctID>3</ooe: OBJEctID>
<ooe: FID_fl awi _>0</ooe: FID_fl awi _>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berei c>0</ooe: FID_berei c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300202</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>49/9</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>111</ooe: GST_EZ>
<ooe: GST_VHW>499/94</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010449/9</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104111</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1609</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310526</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href="/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104111 target=_new> 50104111&l t; /a> </ooe: GST_LI NK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: Enti ty_1>Pol yl i ne</ooe: Enti ty_1>
<ooe: Handl e_1>1A26</ooe: Handl e_1>
<ooe: Layer_1>Door_Wi n</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>

berai ch_P1Abs2_kgzl ai ter. gml

<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al l e\Gi s-Proj ekte i n

Bearbei tung\Atzmül l er\ArcVi ew_Shape s\SUAV_Zel l ersee\FLWI -Pl aene\fl awi . dwg</ooe: D
ocPath_1>

<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_ber e_1>4</ooe: FID_ber e_1>
<ooe: GST_FLAE_1>668</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>662</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010449/9</ooe: GST_KGGS_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>105. 51</ooe: Shape_Leng>
<ooe: FID_fl aw_2>458</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl _1>3CE8</ooe: LyrHandl _1>
<ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
<ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>25</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>430. 66</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>8019. 79</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>98. 48</ooe: Shape_Le_3>
<ooe: Shape_Area>576. 95</ooe: Shape_Area>
</ooe: berai ch_P1Abs2_kgzl ai ter>

</gml : featureMember>

<gml : featureMember>

<ooe: berai ch_P1Abs2_kgzl ai ter fi d="F3">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1593, 310524. 59 -1601. 12, 310518. 57 -1605. 63, 310516. 16 -1609. 2, 310509. 58
-1615. 36, 310504. 91 -1622. 21, 310513. 04 -1621. 04, 310522. 05 -1616. 66, 310534. 83
-1607. 94, 310542. 42
-1593, 310524. 59</gml : coo
rdi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>

<ooe: OBJEctID>4</ooe: OBJEctID>
<ooe: FID_fl awi _>0</ooe: FID_fl awi _>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>

berrech_P1Abs2_kgzi ai ter. gml

<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berrech c>0</ooe: FID_berrech c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300202</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>49/9</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>111</ooe: GST_EZ>
<ooe: GST_VHW>499/94</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010449/9</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104111</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1609</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310526</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104111
target=_new> 50104111&l t; /a> </ooe: GST_LI NK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: Enti ty_1>Pol yl i ne</ooe: Enti ty_1>
<ooe: Handl e_1>7F46</ooe: Handl e_1>
<ooe: Layer_1>Ebene 19</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al l e\Gi s-Projekte i n
Bearbei tung\Atzmül Ter\ArcVi ew_Shapes\SUAV_Zel l ersee\FLWI -PI aene\fl awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_berrech_1>4</ooe: FID_berrech_1>
<ooe: GST_FLAE_1>668</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>662</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010449/9</ooe: GST_KGGS_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>105. 51</ooe: Shape_Leng>

berei ch_P1Abs2_kgzl ai ter. gml

```

<ooe: FID_fl aw_2>851</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl_1>3CF9</ooe: LyrHandl_1>
<ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
<ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>25</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>1739. 92</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>49518. 03</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>98. 48</ooe: Shape_Le_3>
<ooe: Shape_Area>576. 95</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F4">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1593, 310524. 59 -1601. 12, 310518. 57 -1605. 63, 310516. 16 -1609. 2, 310509. 58
-1615. 36, 310504. 91 -1622. 21, 310513. 04 -1621. 04, 310522. 05 -1616. 66, 310534. 83
-1607. 94, 310542. 42
-1593, 310524. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>

```

```

  <ooe: OBJECTI D>5</ooe: OBJECTI D>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FID_berei c>0</ooe: FID_berei c>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_I D>105300202</ooe: GST_I D>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>49/9</ooe: GST_NUMMER>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>111</ooe: GST_EZ>
  <ooe: GST_VHW>499/94</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010449/9</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50104111</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1609</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>310526</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104111

```

```

    bereich_P1Abs2_kgzahl_1.gml
target=>50104111&lt;/a></ooe: GST_LINK>
<ooe: FID_flaw_1>0</ooe: FID_flaw_1>
<ooe: Entity_1>Polyline</ooe: Entity_1>
<ooe: Handle_1>7F48</ooe: Handle_1>
<ooe: Layer_1>Ebene 19</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_1>0</ooe: LyrVPFrzn_1>
<ooe: Color_1>7</ooe: Color_1>
<ooe: EntColor_1>7</ooe: EntColor_1>
<ooe: LyrColor_1>7</ooe: LyrColor_1>
<ooe: BlkColor_1>0</ooe: BlkColor_1>
<ooe: Linetype_1>Continuous</ooe: Linetype_1>
<ooe: Elevation_1>0</ooe: Elevation_1>
<ooe: Thickness_1>0</ooe: Thickness_1>
<ooe: LineWt_1>25</ooe: LineWt_1>
<ooe: EntLineWt_1>0</ooe: EntLineWt_1>
<ooe: LyrLineWt_1>0</ooe: LyrLineWt_1>
<ooe: BlkLineWt_1>0</ooe: BlkLineWt_1>
<ooe: LTScale_1>1</ooe: LTScale_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>flaw_1.dwg</ooe: DocName_1>
<ooe: DocPath_1>Z:\Alle\GIS-Projekte in
Bearbeitung\Atzmüller\ArcView_Shapes\SUAV_Zeilersee\FLWI -Plane\flaw_1.dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>4</ooe: FID_bere_1>
<ooe: GST_FLAE_1>668</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>662</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010449/9</ooe: GST_KGGS_1>
<ooe: FID_flaw_1>0</ooe: FID_flaw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng_1>105.51</ooe: Shape_Leng_1>
<ooe: FID_flaw_2>852</ooe: FID_flaw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl_1>3CF9</ooe: LyrHandl_1>
<ooe: EntLnType_1>Continuous</ooe: EntLnType_1>
<ooe: LyrLnType_1>Continuous</ooe: LyrLnType_1>
<ooe: Elevation_1>0</ooe: Elevation_1>
<ooe: Thickness_1>0</ooe: Thickness_1>
<ooe: EntLineW_1>25</ooe: EntLineW_1>
<ooe: LyrLineW_1>0</ooe: LyrLineW_1>
<ooe: BlkLineW_1>-1</ooe: BlkLineW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>1739.92</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>49518.03</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_flaw_3>0</ooe: FID_flaw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>98.48</ooe: Shape_Le_3>
<ooe: Shape_Area>576.95</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzahl_1>
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzahl_1 fid="F5">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coord
rdiates>-1609.2, 310509.58 -1607.37, 310503.46 -1605.37, 310496.8
-1605.82, 310477.25 -1606.01, 310470.1 -1606.13, 310465.63 -1608.49, 310467.43
-1618.12, 310472.65 -1616.62, 310474.43 -1624.46, 310478.04 -1624.33, 310479.67
-1623.6, 310487.7 -1623.97, 310499.39 -1622.21, 310513.04 -1615.36, 310504.91

```


berrech_P1Abs2_kgzi ai ter. gml
-1609. 2, 310509. 58</gml : coordinates></gml : LinearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTID>6</ooe: OBJECTID>
<ooe: FID_fi awi _>0</ooe: FID_fi awi _>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berci c>0</ooe: FID_berci c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300235</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>49/12</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>133</ooe: GST_EZ>
<ooe: GST_VHW>8/98</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010449/12</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104133</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1615</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310488</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104133
target=_new> 50104133&l t; /a> </ooe: GST_LI NK>
<ooe: FID_fi awi 1>0</ooe: FID_fi awi 1>
<ooe: Enti ty_1>Pol yli ne</ooe: Enti ty_1>
<ooe: Handl e_1>1A26</ooe: Handl e_1>
<ooe: Layer_1>Door_Wi n</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fi awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al l e\Gi s-Projekte i n
Bearbei tung\Atzmül l er\ArcVi ew_Shapes\SUAUV_Zel l ersee\FLWI -PI aene\fi awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>

berei ch_P1Abs2_kgzl ai ter. gml

```
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>6</ooe: FID_bere_1>
<ooe: GST_FLAE_1>703</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>704</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010449/12</ooe: GST_KGGS_1>
<ooe: FID_flaw_1>0</ooe: FID_flaw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>132.48</ooe: Shape_Leng>
<ooe: FID_flaw_2>458</ooe: FID_flaw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl_1>3CE8</ooe: LyrHandl_1>
<ooe: EntLinet_3>Continuous</ooe: EntLinet_3>
<ooe: LyrLnTyp_1>Continuous</ooe: LyrLnTyp_1>
<ooe: Elevatio_1>0</ooe: Elevatio_1>
<ooe: Thcknes_1>0</ooe: Thcknes_1>
<ooe: EntLineW_1>25</ooe: EntLineW_1>
<ooe: LyrLineW_1>0</ooe: LyrLineW_1>
<ooe: BlkLineW_1>-1</ooe: BlkLineW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>430.66</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>8019.79</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_flaw_3>0</ooe: FID_flaw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>122.92</ooe: Shape_Le_3>
<ooe: Shape_Area>645.75</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F6">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-1609.2, 310509.58 -1607.37, 310503.46 -1605.37, 310496.8
-1605.82, 310477.25 -1606.01, 310470.1 -1606.13, 310465.63 -1608.49, 310467.43
-1618.12, 310472.65 -1616.62, 310474.43 -1624.46, 310478.04 -1624.33, 310479.67
-1623.6, 310487.7 -1623.97, 310499.39 -1622.21, 310513.04 -1615.36, 310504.91
-1609.2, 310509.58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Polygon></ooe: geometryProperty>
<ooe: OBJECTID>7</ooe: OBJECTID>
<ooe: FID_flawi_>0</ooe: FID_flawi_>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: BlkCol or>0</ooe: BlkCol or>
<ooe: Elevati on>0</ooe: Elevati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: BlkLi neWt>0</ooe: BlkLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berei c>0</ooe: FID_berei c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300235</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>49/12</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
```

berci ch_P1Abs2_kgzl ai ter. gml

<ooe: GST_EZ>133</ooe: GST_EZ>
<ooe: GST_VHW>8/98</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010449/12</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104133</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1615</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310488</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104133
target=_new> 50104133&l t; /a> </ooe: GST_LI NK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: Enti ty_1>Pol yl i ne</ooe: Enti ty_1>
<ooe: Handl e_1>7F46</ooe: Handl e_1>
<ooe: Layer_1>Ebene 19</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_1>0</ooe: LyrVPFrzn_1>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_1>0</ooe: El evati on_1>
<ooe: Thi ckness_1>0</ooe: Thi ckness_1>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_1>0</ooe: EntLi neWt_1>
<ooe: LyrLi neWt_1>0</ooe: LyrLi neWt_1>
<ooe: Bl kLi neWt_1>0</ooe: Bl kLi neWt_1>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al l e\Gi s-Projekte i n
Bearbei tung\Atzmül l er\ArcVi ew_Shapes\SUAUV_Zel l ersee\FLWI -Pl aene\fl awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>6</ooe: FID_bere_1>
<ooe: GST_FLAE_1>703</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>704</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010449/12</ooe: GST_KGGS_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>132. 48</ooe: Shape_Leng>
<ooe: FID_fl aw_2>851</ooe: FID_fl aw_2>
<ooe: LyrVPFrzn_1>0</ooe: LyrVPFrzn_1>
<ooe: LyrHandl _1>3CF9</ooe: LyrHandl _1>
<ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
<ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>25</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>1739. 92</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>49518. 03</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>122. 92</ooe: Shape_Le_3>
<ooe: Shape_Area>645. 75</ooe: Shape_Area>

```

    berei ch_P1Abs2_kgzl ai ter. gml
  </ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F7">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1609. 2, 310509. 58 -1607. 37, 310503. 46 -1605. 37, 310496. 8
-1605. 82, 310477. 25 -1606. 01, 310470. 1 -1606. 13, 310465. 63 -1608. 49, 310467. 43
-1618. 12, 310472. 65 -1616. 62, 310474. 43 -1624. 46, 310478. 04 -1624. 33, 310479. 67
-1623. 6, 310487. 7 -1623. 97, 310499. 39 -1622. 21, 310513. 04 -1615. 36, 310504. 91
-1609. 2, 310509. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>8</ooe: OBJECTID>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FID_berei c>0</ooe: FID_berei c>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID>105300235</ooe: GST_ID>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>49/12</ooe: GST_NUMMER>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>133</ooe: GST_EZ>
  <ooe: GST_VHW>8/98</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010449/12</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50104133</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1615</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>310488</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104133
target=_new&gt; 50104133&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
  <ooe: Enti ty_1>Pol yli ne</ooe: Enti ty_1>
  <ooe: Handl e_1>7F48</ooe: Handl e_1>
  <ooe: Layer_1>Ebene 19</ooe: Layer_1>
  <ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
  <ooe: LyrLock_1>0</ooe: LyrLock_1>
  <ooe: LyrOn_1>1</ooe: LyrOn_1>
  <ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
  <ooe: Col or_1>7</ooe: Col or_1>
  <ooe: EntCol or_1>7</ooe: EntCol or_1>
  <ooe: LyrCol or_1>7</ooe: LyrCol or_1>
  <ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
  <ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
  <ooe: El evati on_>0</ooe: El evati on_>
  <ooe: Thi ckness_>0</ooe: Thi ckness_>
  <ooe: Li neWt_1>25</ooe: Li neWt_1>
  <ooe: EntLi neWt_>0</ooe: EntLi neWt_>
  <ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>

```

```

        bereich_P1Abs2_kgzahl_1.gml
    <ooe: BlockLineWt_>0</ooe: BlockLineWt_>
    <ooe: LTScale_1>1</ooe: LTScale_1>
    <ooe: ExtX_1>0</ooe: ExtX_1>
    <ooe: ExtY_1>0</ooe: ExtY_1>
    <ooe: ExtZ_1>1</ooe: ExtZ_1>
    <ooe: DocName_1>flawi.dwg</ooe: DocName_1>
    <ooe: DocPath_1>Z:\Alle\GIS-Projekte\in
Bearbeitung\Atzmueller\ArcView_Shapes\SUAV_Zeilersee\FLWI-Plane\flawi.dwg</ooe: D
ocPath_1>
    <ooe: DocType_1>DWG</ooe: DocType_1>
    <ooe: DocVer_1>AC1021</ooe: DocVer_1>
    <ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
    <ooe: FID_bere_1>6</ooe: FID_bere_1>
    <ooe: GST_FLAE_1>703</ooe: GST_FLAE_1>
    <ooe: GST_GDBF_1>704</ooe: GST_GDBF_1>
    <ooe: GST_KGGS_1>5010449/12</ooe: GST_KGGS_1>
    <ooe: FID_flaw_1>0</ooe: FID_flaw_1>
    <ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
    <ooe: Shape_Leng>132.48</ooe: Shape_Leng>
    <ooe: FID_flaw_2>852</ooe: FID_flaw_2>
    <ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
    <ooe: LyrHandl_1>3CF9</ooe: LyrHandl_1>
    <ooe: EntLinet_3>Continuous</ooe: EntLinet_3>
    <ooe: LyrLnTyp_1>Continuous</ooe: LyrLnTyp_1>
    <ooe: Elevatio_1>0</ooe: Elevatio_1>
    <ooe: Thicken_1>0</ooe: Thicken_1>
    <ooe: EntLineW_1>25</ooe: EntLineW_1>
    <ooe: LyrLineW_1>0</ooe: LyrLineW_1>
    <ooe: BlockLineW_1>-1</ooe: BlockLineW_1>
    <ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
    <ooe: Shape_Le_1>1739.92</ooe: Shape_Le_1>
    <ooe: Shape_Ar_1>49518.03</ooe: Shape_Ar_1>
    <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
    <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
    <ooe: FID_flaw_3>0</ooe: FID_flaw_3>
    <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
    <ooe: Shape_Le_2>0</ooe: Shape_Le_2>
    <ooe: Shape_Le_3>122.92</ooe: Shape_Le_3>
    <ooe: Shape_Area>645.75</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzahl_1>
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs2_kgzahl_1_fid="F8">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordi
nates>-1583.54, 310443.11 -1583.08, 310442.69 -1582.67, 310442.21
-1582.33, 310441.69 -1582.06, 310441.12 -1581.86, 310440.53 -1581.74, 310439.92
-1581.69, 310439.29 -1581.72, 310438.67 -1581.83, 310438.05 -1582.02, 310437.46
-1582.28, 310436.89 -1582.61, 310436.35 -1584.63, 310433.49 -1587.04, 310425.19
-1593.51, 310404.44 -1594.59, 310398.72 -1596.26, 310386.27 -1605.99, 310378.15
-1637.41, 310369.93 -1644.39, 310368.06 -1644.4, 310368.07 -1628.36, 310435.21
-1618.82, 310441.46 -1598.62, 310454.72 -1598.16, 310455.02
-1583.54, 310443.11</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>9</ooe: OBJECTID>
    <ooe: FID_flawi_>0</ooe: FID_flawi_>
    <ooe: LyrFrzn>0</ooe: LyrFrzn>
    <ooe: LyrLock>0</ooe: LyrLock>
    <ooe: LyrOn>0</ooe: LyrOn>
    <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
    <ooe: Color>0</ooe: Color>
    <ooe: EntColor>0</ooe: EntColor>
    <ooe: LyrColor>0</ooe: LyrColor>
    <ooe: BlockColor>0</ooe: BlockColor>
    <ooe: Elevatio_>0</ooe: Elevatio_>
    <ooe: Thicken_>0</ooe: Thicken_>
    <ooe: LineWt_>0</ooe: LineWt_>
    <ooe: EntLineWt_>0</ooe: EntLineWt_>

```

berrech_P1Abs2_kgzi ai ter. gml

<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berrech c>0</ooe: FID_berrech c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300254</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>49/3</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>50</ooe: GST_EZ>
<ooe: GST_VHW>8/98</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010449/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>5010450</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1634</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310401</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=5010450
target=_new> 5010450&l t; /a> </ooe: GST_LI NK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: Enti ty_1>Pol yli ne</ooe: Enti ty_1>
<ooe: Handl e_1>1A26</ooe: Handl e_1>
<ooe: Layer_1>Door_Wi n</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al le\Gi s-Projekte i n
Bearbei tung\Atzmül l er\ArcVi ew_ShapeS\SUAV_Zel l ersee\FLWI -PI aene\fl awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_berrech_1>8</ooe: FID_berrech_1>
<ooe: GST_FLAE_1>4489</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>4467</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010449/3</ooe: GST_KGGS_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>319. 39</ooe: Shape_Leng>
<ooe: FID_fl aw_2>458</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl _1>3CE8</ooe: LyrHandl _1>
<ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
<ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>

```

    berei ch_P1Abs2_kgzl ai ter. gml
    <ooe: EntLi neW_1>25</ooe: EntLi neW_1>
    <ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
    <ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
    <ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
    <ooe: Shape_Le_1>430. 66</ooe: Shape_Le_1>
    <ooe: Shape_Ar_1>8019. 79</ooe: Shape_Ar_1>
    <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
    <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
    <ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
    <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
    <ooe: Shape_Le_2>0</ooe: Shape_Le_2>
    <ooe: Shape_Le_3>236. 17</ooe: Shape_Le_3>
    <ooe: Shape_Area>3127. 9</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F9">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1583. 54, 310443. 11 -1583. 08, 310442. 69 -1582. 67, 310442. 21
-1582. 33, 310441. 69 -1582. 06, 310441. 12 -1581. 86, 310440. 53 -1581. 74, 310439. 92
-1581. 69, 310439. 29 -1581. 72, 310438. 67 -1581. 83, 310438. 05 -1582. 02, 310437. 46
-1582. 28, 310436. 89 -1582. 61, 310436. 35 -1584. 63, 310433. 49 -1587. 04, 310425. 19
-1593. 51, 310404. 44 -1594. 59, 310398. 72 -1596. 26, 310386. 27 -1605. 99, 310378. 15
-1637. 41, 310369. 93 -1644. 39, 310368. 06 -1644. 4, 310368. 07 -1628. 36, 310435. 21
-1618. 82, 310441. 46 -1598. 62, 310454. 72 -1598. 16, 310455. 02
-1583. 54, 310443. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>10</ooe: OBJECTI D>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FID_berei c>0</ooe: FID_berei c>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_I D>105300254</ooe: GST_I D>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>49/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>50</ooe: GST_EZ>
  <ooe: GST_VHW>8/98</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010449/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>5010450</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1634</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>310401</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=5010450
target=_new&gt; 5010450&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
  <ooe: Enti ty_1>Pol yl i ne</ooe: Enti ty_1>

```

berei ch_P1Abs2_kgzl ai ter. gml

<ooe: Handl e_1>7F46</ooe: Handl e_1>
<ooe: Layer_1>Ebene 19</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al le\Gi s-Projekte in

Bearbei tung\Atzmül ler\ArcVi ew_Shapes\SUAU_Zel l ersee\FLWI -Pl aene\fl awi . dwg</ooe: D
ocPath_1>

<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>8</ooe: FID_bere_1>
<ooe: GST_FLAE_1>4489</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>4467</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010449/3</ooe: GST_KGGS_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>319. 39</ooe: Shape_Leng>
<ooe: FID_fl aw_2>851</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl _1>3CF9</ooe: LyrHandl _1>
<ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
<ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>25</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>1739. 92</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>49518. 03</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>236. 17</ooe: Shape_Le_3>
<ooe: Shape_Area>3127. 9</ooe: Shape_Area>

</ooe: berei ch_P1Abs2_kgzl ai ter>

</gml : featureMember>

<gml : featureMember>

<ooe: berei ch_P1Abs2_kgzl ai ter fi d="F10">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1583. 54, 310443. 11 -1583. 08, 310442. 69 -1582. 67, 310442. 21
-1582. 33, 310441. 69 -1582. 06, 310441. 12 -1581. 86, 310440. 53 -1581. 74, 310439. 92
-1581. 69, 310439. 29 -1581. 72, 310438. 67 -1581. 83, 310438. 05 -1582. 02, 310437. 46
-1582. 28, 310436. 89 -1582. 61, 310436. 35 -1584. 63, 310433. 49 -1587. 04, 310425. 19
-1593. 51, 310404. 44 -1594. 59, 310398. 72 -1596. 26, 310386. 27 -1605. 99, 310378. 15
-1637. 41, 310369. 93 -1644. 39, 310368. 06 -1644. 4, 310368. 07 -1628. 36, 310435. 21
-1618. 82, 310441. 46 -1598. 62, 310454. 72 -1598. 16, 310455. 02

berei ch_P1Abs2_kgzl ai ter. gml

-1583.54, 310443.11</gml : coordinates></gml : Li near Ring></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>

<ooe: OBJECTID>11</ooe: OBJECTID>

<ooe: FID_fla_wi_>0</ooe: FID_fla_wi_>

<ooe: LyrFrzn>0</ooe: LyrFrzn>

<ooe: LyrLock>0</ooe: LyrLock>

<ooe: LyrOn>0</ooe: LyrOn>

<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>

<ooe: Col or>0</ooe: Col or>

<ooe: EntCol or>0</ooe: EntCol or>

<ooe: LyrCol or>0</ooe: LyrCol or>

<ooe: Bl kCol or>0</ooe: Bl kCol or>

<ooe: El evati on>0</ooe: El evati on>

<ooe: Thi ckness>0</ooe: Thi ckness>

<ooe: Li neWt>0</ooe: Li neWt>

<ooe: EntLi neWt>0</ooe: EntLi neWt>

<ooe: LyrLi neWt>0</ooe: LyrLi neWt>

<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>

<ooe: LTScal e>0</ooe: LTScal e>

<ooe: ExtX>0</ooe: ExtX>

<ooe: ExtY>0</ooe: ExtY>

<ooe: ExtZ>0</ooe: ExtZ>

<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>

<ooe: FID_berei c>0</ooe: FID_berei c>

<ooe: FID_GST>0</ooe: FID_GST>

<ooe: GST_ID>105300254</ooe: GST_ID>

<ooe: GST_KGREF>50104</ooe: GST_KGREF>

<ooe: GST_NUMMER>49/3</ooe: GST_NUMMER>

<ooe: GST_GB>50104</ooe: GST_GB>

<ooe: GST_EZ>50</ooe: GST_EZ>

<ooe: GST_VHW>8/98</ooe: GST_VHW>

<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>

<ooe: GST_FLAECH>0</ooe: GST_FLAECH>

<ooe: GST_GSTNR>5010449/3</ooe: GST_GSTNR>

<ooe: GST_EZNR>5010450</ooe: GST_EZNR>

<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>

<ooe: GST_XCOORD>-1634</ooe: GST_XCOORD>

<ooe: GST_YCOORD>310401</ooe: GST_YCOORD>

<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=5010450
target=_new> 5010450&l t; /a> </ooe: GST_LI NK>

<ooe: FID_fla_wi_1>0</ooe: FID_fla_wi_1>

<ooe: Enti ty_1>Pol yli ne</ooe: Enti ty_1>

<ooe: Handl e_1>7F48</ooe: Handl e_1>

<ooe: Layer_1>Ebene 19</ooe: Layer_1>

<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>

<ooe: LyrLock_1>0</ooe: LyrLock_1>

<ooe: LyrOn_1>1</ooe: LyrOn_1>

<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>

<ooe: Col or_1>7</ooe: Col or_1>

<ooe: EntCol or_1>7</ooe: EntCol or_1>

<ooe: LyrCol or_1>7</ooe: LyrCol or_1>

<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>

<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>

<ooe: El evati on_>0</ooe: El evati on_>

<ooe: Thi ckness_>0</ooe: Thi ckness_>

<ooe: Li neWt_1>25</ooe: Li neWt_1>

<ooe: EntLi neWt_>0</ooe: EntLi neWt_>

<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>

<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>

<ooe: LTScal e_1>1</ooe: LTScal e_1>

<ooe: ExtX_1>0</ooe: ExtX_1>

<ooe: ExtY_1>0</ooe: ExtY_1>

<ooe: ExtZ_1>1</ooe: ExtZ_1>

<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>

<ooe: DocPath_1>Z: \Al l e\Gi s-Projekte i n
Bearbei tung\Atzmül l er\ArcVi ew_Shapes\SUAUV_Zel l ersee\FLWI -PI aene\fl awi . dwg</ooe: D
ocPath_1>

<ooe: DocType_1>DWG</ooe: DocType_1>

berei ch_P1Abs2_kgzl ai ter. gml

```
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>8</ooe: FID_bere_1>
<ooe: GST_FLAE_1>4489</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>4467</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010449/3</ooe: GST_KGGS_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>319. 39</ooe: Shape_Leng>
<ooe: FID_fl aw_2>852</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl_1>3CF9</ooe: LyrHandl_1>
<ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
<ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>25</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>1739. 92</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>49518. 03</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>236. 17</ooe: Shape_Le_3>
<ooe: Shape_Area>3127. 9</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F11">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1597. 12, 310376. 27 -1599. 63, 310355. 88 -1618. 12, 310350. 33
-1623. 04, 310368. 1 -1653. 37, 310360. 89 -1644. 39, 310368. 06 -1637. 41, 310369. 93
-1605. 99, 310378. 15 -1596. 26, 310386. 27
-1597. 12, 310376. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>12</ooe: OBJECTI D>
<ooe: FID_fl awi _>0</ooe: FID_fl awi _>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berei c>0</ooe: FID_berei c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_I D>105300257</ooe: GST_I D>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>49/11</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>131</ooe: GST_EZ>
```

berei ch_P1Abs2_kgzl ai ter. gml

<ooe: GST_VHW>9/81</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010449/11</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104131</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1724</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310341</ooe: GST_YCOORD>
<ooe: GST_LINK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104131
target=_new> 50104131&l t; /a> </ooe: GST_LINK>
<ooe: FID_fla wi 1>0</ooe: FID_fla wi 1>
<ooe: Enti ty_1>Pol yli ne</ooe: Enti ty_1>
<ooe: Handl e_1>1A1B</ooe: Handl e_1>
<ooe: Layer_1>Grani te</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al l e\Gi s-Proj ekte i n
Bearbei tung\Atzmül Ter\ArcVi ew_Shape s\SUAV_Zel l ersee\FLWI -Pl aene\fl awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>9</ooe: FID_bere_1>
<ooe: GST_FLAE_1>1661</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>1618</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010449/11</ooe: GST_KGGS_1>
<ooe: FID_fla w_1>0</ooe: FID_fla w_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>589. 71</ooe: Shape_Leng>
<ooe: FID_fla w_2>457</ooe: FID_fla w_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl _1>3CEA</ooe: LyrHandl _1>
<ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
<ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>25</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>589. 71</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>1661. 07</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_fla w_3>0</ooe: FID_fla w_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>163. 38</ooe: Shape_Le_3>
<ooe: Shape_Area>721. 64</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>

berrei ch_P1Abs2_kgzl ai ter. gml

</gml : featureMember>
<gml : featureMember>
 <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F12">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1561. 34, 310337. 09 -1564. 5, 310331. 77 -1566. 05, 310329. 15
-1569. 04, 310324. 09 -1572. 88, 310323. 19 -1595. 45, 310317. 91 -1599. 99, 310319. 56
-1599. 99, 310319. 57 -1599. 87, 310324. 15 -1598. 08, 310332. 75 -1595. 95, 310356. 16
-1575. 8, 310357. 72 -1546. 08, 310362. 82 -1545. 17, 310362. 97 -1551. 71, 310353. 33
-1561. 34, 310337. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>13</ooe: OBJECTI D>
<ooe: FID_ fl awi _>0</ooe: FID_ fl awi _>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_ NUTZ_ 298>0</ooe: B_ NUTZ_ 298>
<ooe: FID_ berei c>0</ooe: FID_ berei c>
<ooe: FID_ GST>0</ooe: FID_ GST>
<ooe: GST_ I D>105300262</ooe: GST_ I D>
<ooe: GST_ KGRES>50104</ooe: GST_ KGRES>
<ooe: GST_ NUMMER>21/2</ooe: GST_ NUMMER>
<ooe: GST_ GB>50104</ooe: GST_ GB>
<ooe: GST_ EZ>205</ooe: GST_ EZ>
<ooe: GST_ VHW>3/97</ooe: GST_ VHW>
<ooe: GST_ MBL>4532-79/0</ooe: GST_ MBL>
<ooe: GST_ FLAECHE>0</ooe: GST_ FLAECHE>
<ooe: GST_ GSTNR>5010421/2</ooe: GST_ GSTNR>
<ooe: GST_ EZNR>50104205</ooe: GST_ EZNR>
<ooe: GST_ GDBFLA>0</ooe: GST_ GDBFLA>
<ooe: GST_ XCOORD>-1572</ooe: GST_ XCOORD>
<ooe: GST_ YCOORD>310340</ooe: GST_ YCOORD>
<ooe: GST_ LI NK>&l t; a href="/geoi nformati on/dkm/show_ ei gen. asp?EZNR=50104205

target=_ new> 50104205&l t; /a> </ooe: GST_ LI NK>

<ooe: FID_ fl awi 1>0</ooe: FID_ fl awi 1>
<ooe: Enti ty_ 1>Pol yl i ne</ooe: Enti ty_ 1>
<ooe: Handl e_ 1>19FE</ooe: Handl e_ 1>
<ooe: Layer_ 1>Door_ Wi n</ooe: Layer_ 1>
<ooe: LyrFrzn_ 1>0</ooe: LyrFrzn_ 1>
<ooe: LyrLock_ 1>0</ooe: LyrLock_ 1>
<ooe: LyrOn_ 1>1</ooe: LyrOn_ 1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_ 1>7</ooe: Col or_ 1>
<ooe: EntCol or_ 1>7</ooe: EntCol or_ 1>
<ooe: LyrCol or_ 1>7</ooe: LyrCol or_ 1>
<ooe: Bl kCol or_ 1>0</ooe: Bl kCol or_ 1>
<ooe: Li netype_ 1>Conti nuous</ooe: Li netype_ 1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_ 1>25</ooe: Li neWt_ 1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>

berei ch_P1Abs2_kgzl ai ter. gml

```
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Alle\GIS-Projekte in
Bearbeitung\Atzmül Ter\ArcView_Shapes\SUAV_Zel l ersee\FLWI -Pl aene\fl awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>12</ooe: FID_bere_1>
<ooe: GST_FLAE_1>1454</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>1625</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010421/2</ooe: GST_KGGS_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>166. 36</ooe: Shape_Leng>
<ooe: FID_fl aw_2>455</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl _1>3CE8</ooe: LyrHandl _1>
<ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
<ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>25</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>690. 48</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>12120. 78</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>165. 72</ooe: Shape_Le_3>
<ooe: Shape_Area>1452. 35</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F13">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1618. 12, 310350. 33 -1637. 84, 310345. 35 -1648. 93, 310342. 55
-1653. 37, 310360. 89 -1623. 04, 310368. 1
-1618. 12, 310350. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>14</ooe: OBJECTI D>
<ooe: FID_fl awi _>0</ooe: FID_fl awi _>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
```

berei ch_P1Abs2_kgzi ai ter. gml

<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berei c>0</ooe: FID_berei c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300263</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>20/1</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>57</ooe: GST_EZ>
<ooe: GST_VHW>1/00</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010420/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>5010457</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1703</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310336</ooe: GST_YCOORD>
<ooe: GST_LINK>&l t ; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=5010457
target=_new> ; 5010457&l t ; /a> ; </ooe: GST_LINK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: Enti ty_1>Pol yli ne</ooe: Enti ty_1>
<ooe: Handl e_1>3A96</ooe: Handl e_1>
<ooe: Layer_1>Door_Wi n</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_1>0</ooe: LyrVPFrzn_1>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_1>0</ooe: El evati on_1>
<ooe: Thi ckness_1>0</ooe: Thi ckness_1>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_1>0</ooe: EntLi neWt_1>
<ooe: LyrLi neWt_1>0</ooe: LyrLi neWt_1>
<ooe: Bl kLi neWt_1>0</ooe: Bl kLi neWt_1>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al l e\Gi s-Projekte i n
Bearbei tung\Atzmül l er\ArcVi ew_Shape s\SUAV_Zel l ersee\FLWI -Pl aene\fl awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>13</ooe: FID_bere_1>
<ooe: GST_FLAE_1>3138</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>2851</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010420/1</ooe: GST_KGGS_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>380. 41</ooe: Shape_Leng>
<ooe: FID_fl aw_2>767</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl _1>3CE8</ooe: LyrHandl _1>
<ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
<ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>25</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>175. 62</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>1587. 94</ooe: Shape_Ar_1>

```

    berei ch_P1Abs2_kgzl ai ter. gml
    <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
    <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
    <ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
    <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
    <ooe: Shape_Le_2>0</ooe: Shape_Le_2>
    <ooe: Shape_Le_3>100. 26</ooe: Shape_Le_3>
    <ooe: Shape_Area>587. 03</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F14">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1602. 43, 310332. 77 -1626. 14, 310326. 49 -1632. 42, 310324. 83
-1637. 84, 310345. 35 -1618. 12, 310350. 33 -1599. 63, 310355. 88
-1602. 43, 310332. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>15</ooe: OBJECTI D>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FID_berei c>0</ooe: FID_berei c>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_I D>105300264</ooe: GST_I D>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>21/4</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>239</ooe: GST_EZ>
  <ooe: GST_VHW>1/00</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010421/4</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50104239</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1618</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>310339</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104239
target=_new&gt; 50104239&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
  <ooe: Enti ty_1>Pol yli ne</ooe: Enti ty_1>
  <ooe: Handl e_1>3A96</ooe: Handl e_1>
  <ooe: Layer_1>Door_Wi n</ooe: Layer_1>
  <ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
  <ooe: LyrLock_1>0</ooe: LyrLock_1>
  <ooe: LyrOn_1>1</ooe: LyrOn_1>
  <ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
  <ooe: Col or_1>7</ooe: Col or_1>
  <ooe: EntCol or_1>7</ooe: EntCol or_1>
  <ooe: LyrCol or_1>7</ooe: LyrCol or_1>
  <ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>

```

```

        bereich_P1Abs2_kgzahl_1.gml
    <ooe: Linetype_1>Continuos</ooe: Linetype_1>
    <ooe: Elevation_1>0</ooe: Elevation_1>
    <ooe: Thickness_1>0</ooe: Thickness_1>
    <ooe: LineWt_1>25</ooe: LineWt_1>
    <ooe: EntLineWt_1>0</ooe: EntLineWt_1>
    <ooe: LyrLineWt_1>0</ooe: LyrLineWt_1>
    <ooe: BlockLineWt_1>0</ooe: BlockLineWt_1>
    <ooe: LTScale_1>1</ooe: LTScale_1>
    <ooe: ExtX_1>0</ooe: ExtX_1>
    <ooe: ExtY_1>0</ooe: ExtY_1>
    <ooe: ExtZ_1>1</ooe: ExtZ_1>
    <ooe: DocName_1>flawi.dwg</ooe: DocName_1>
    <ooe: DocPath_1>Z:\Alle\GIS-Projekte_in
    Bearbeitungs\Atzmueller\ArcView_Shapes\SUAV_Zeileersee\FLWI -Plane\flawi.dwg</ooe: D
    ocPath_1>
    <ooe: DocType_1>DWG</ooe: DocType_1>
    <ooe: DocVer_1>AC1021</ooe: DocVer_1>
    <ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
    <ooe: FID_bere_1>14</ooe: FID_bere_1>
    <ooe: GST_FLAE_1>750</ooe: GST_FLAE_1>
    <ooe: GST_GDBF_1>750</ooe: GST_GDBF_1>
    <ooe: GST_KGGS_1>5010421/4</ooe: GST_KGGS_1>
    <ooe: FID_flaw_1>0</ooe: FID_flaw_1>
    <ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
    <ooe: Shape_Leng_1>115.3</ooe: Shape_Leng_1>
    <ooe: FID_flaw_2>767</ooe: FID_flaw_2>
    <ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
    <ooe: LyrHandl_1>3CE8</ooe: LyrHandl_1>
    <ooe: EntLinetype_3>Continuos</ooe: EntLinetype_3>
    <ooe: LyrLnType_1>Continuos</ooe: LyrLnType_1>
    <ooe: Elevation_1>0</ooe: Elevation_1>
    <ooe: Thickness_1>0</ooe: Thickness_1>
    <ooe: EntLineWt_1>25</ooe: EntLineWt_1>
    <ooe: LyrLineWt_1>0</ooe: LyrLineWt_1>
    <ooe: BlockLineWt_1>-1</ooe: BlockLineWt_1>
    <ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
    <ooe: Shape_Le_1>175.62</ooe: Shape_Le_1>
    <ooe: Shape_Ar_1>1587.94</ooe: Shape_Ar_1>
    <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
    <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
    <ooe: FID_flaw_3>0</ooe: FID_flaw_3>
    <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
    <ooe: Shape_Le_2>0</ooe: Shape_Le_2>
    <ooe: Shape_Le_3>115.17</ooe: Shape_Le_3>
    <ooe: Shape_Area>747.46</ooe: Shape_Area>
    </ooe: bereich_P1Abs2_kgzahl_1>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bereich_P1Abs2_kgzahl_1 fid="F15">

```

```

    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordi
    nates>-1584.82, 310284.27 -1606.41, 310278.91 -1606.17, 310280.21
    -1602.34, 310280.96 -1587.55, 310284.78 -1572.03, 310287.6 -1584.95, 310285.0
    -1584.82, 310284.27</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
    : Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>16</ooe: OBJECTID>
    <ooe: FID_flawi_1>0</ooe: FID_flawi_1>
    <ooe: LyrFrzn>0</ooe: LyrFrzn>
    <ooe: LyrLock>0</ooe: LyrLock>
    <ooe: LyrOn>0</ooe: LyrOn>
    <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
    <ooe: Color>0</ooe: Color>
    <ooe: EntColor>0</ooe: EntColor>
    <ooe: LyrColor>0</ooe: LyrColor>
    <ooe: BlockColor>0</ooe: BlockColor>
    <ooe: Elevation>0</ooe: Elevation>
    <ooe: Thickness>0</ooe: Thickness>
    <ooe: LineWt>0</ooe: LineWt>

```


berci ch_P1Abs2_kgzl ai ter. gml

<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berci c>0</ooe: FID_berci c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300272</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>38/11</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>137</ooe: GST_EZ>
<ooe: GST_VHW>3/97</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010438/11</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104137</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1587</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310299</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50104137
target=_new> 50104137< /a> </ooe: GST_LINK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: Enti ty_1>Pol yli ne</ooe: Enti ty_1>
<ooe: Handl e_1>19FE</ooe: Handl e_1>
<ooe: Layer_1>Door_Wi n</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al l e\Gi s-Proj ekte i n
Bearbei tung\Atzmül l er\ArcVi ew_Shape\SUAV_Zel l ersee\FLWI -PI aene\fl awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_berci 1>19</ooe: FID_berci 1>
<ooe: GST_FLAE_1>1054</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>1058</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010438/11</ooe: GST_KGGS_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>131. 64</ooe: Shape_Leng>
<ooe: FID_fl aw_2>455</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl _1>3CE8</ooe: LyrHandl _1>
<ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
<ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
<ooe: El evati o_1>0</ooe: El evati o_1>

```

    berei ch_P1Abs2_kgzl ai ter. gml
    <ooe: Thi cknes_1>0</ooe: Thi cknes_1>
    <ooe: EntLi neW_1>25</ooe: EntLi neW_1>
    <ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
    <ooe: BI kLi neW_1>-1</ooe: BI kLi neW_1>
    <ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
    <ooe: Shape_Le_1>690. 48</ooe: Shape_Le_1>
    <ooe: Shape_Ar_1>12120. 78</ooe: Shape_Ar_1>
    <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
    <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
    <ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
    <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
    <ooe: Shape_Le_2>0</ooe: Shape_Le_2>
    <ooe: Shape_Le_3>72. 41</ooe: Shape_Le_3>
    <ooe: Shape_Area>25. 48</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F16">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1584. 82, 310284. 27 -1606. 41, 310278. 91 -1606. 17, 310280. 21
-1602. 34, 310280. 96 -1587. 55, 310284. 78 -1572. 03, 310287. 6 -1584. 95, 310285. 0
-1584. 82, 310284. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>17</ooe: OBJECTI D>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: BI kCol or>0</ooe: BI kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: BI kLi neWt>0</ooe: BI kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FID_berei c>0</ooe: FID_berei c>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_I D>105300272</ooe: GST_I D>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>38/11</ooe: GST_NUMMER>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>137</ooe: GST_EZ>
  <ooe: GST_VHW>3/97</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010438/11</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50104137</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1587</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>310299</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104137
target=_new&gt; 50104137&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
  <ooe: Enti ty_1>Pol yli ne</ooe: Enti ty_1>
  <ooe: Handl e_1>7EFB</ooe: Handl e_1>
  <ooe: Layer_1>Ebene 19</ooe: Layer_1>
  <ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
  <ooe: LyrLock_1>0</ooe: LyrLock_1>

```

```

    berei ch_P1Abs2_kgzl ai ter. gml
    <ooe: Lyr0n_1>1</ooe: Lyr0n_1>
    <ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
    <ooe: Col or_1>7</ooe: Col or_1>
    <ooe: EntCol or_1>7</ooe: EntCol or_1>
    <ooe: LyrCol or_1>7</ooe: LyrCol or_1>
    <ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
    <ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
    <ooe: El evati on_>0</ooe: El evati on_>
    <ooe: Thi ckness_>0</ooe: Thi ckness_>
    <ooe: Li neWt_1>25</ooe: Li neWt_1>
    <ooe: EntLi neWt_>0</ooe: EntLi neWt_>
    <ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
    <ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
    <ooe: LTScal e_1>1</ooe: LTScal e_1>
    <ooe: ExtX_1>0</ooe: ExtX_1>
    <ooe: ExtY_1>0</ooe: ExtY_1>
    <ooe: ExtZ_1>1</ooe: ExtZ_1>
    <ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
    <ooe: DocPath_1>Z: \Al l e\Gi s-Projekte i n
Bearbei tung\Atzmül l er\ArcVi ew_Shapes\SUAV_Zel l ersee\FLWI -Pl aene\fl awi . dwg</ooe: D
ocPath_1>
    <ooe: DocType_1>DWG</ooe: DocType_1>
    <ooe: DocVer_1>AC1021</ooe: DocVer_1>
    <ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
    <ooe: FID_bere_1>19</ooe: FID_bere_1>
    <ooe: GST_FLAE_1>1054</ooe: GST_FLAE_1>
    <ooe: GST_GDBF_1>1058</ooe: GST_GDBF_1>
    <ooe: GST_KGGS_1>5010438/11</ooe: GST_KGGS_1>
    <ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
    <ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
    <ooe: Shape_Leng>131. 64</ooe: Shape_Leng>
    <ooe: FID_fl aw_2>842</ooe: FID_fl aw_2>
    <ooe: LyrVPFrzn_1>0</ooe: LyrVPFrzn_1>
    <ooe: LyrHandl_1>3CF9</ooe: LyrHandl_1>
    <ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
    <ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
    <ooe: El evati o_1>0</ooe: El evati o_1>
    <ooe: Thi cknes_1>0</ooe: Thi cknes_1>
    <ooe: EntLi neW_1>25</ooe: EntLi neW_1>
    <ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
    <ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
    <ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
    <ooe: Shape_Le_1>834. 39</ooe: Shape_Le_1>
    <ooe: Shape_Ar_1>1856. 49</ooe: Shape_Ar_1>
    <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
    <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
    <ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
    <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
    <ooe: Shape_Le_2>0</ooe: Shape_Le_2>
    <ooe: Shape_Le_3>72. 41</ooe: Shape_Le_3>
    <ooe: Shape_Area>25. 48</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F17">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1584. 82, 310284. 27 -1606. 41, 310278. 91 -1606. 17, 310280. 21
-1602. 34, 310280. 96 -1587. 55, 310284. 78 -1572. 03, 310287. 6 -1584. 95, 310285. 0
-1584. 82, 310284. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18</ooe: OBJECTI D>
    <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
    <ooe: LyrFrzn>0</ooe: LyrFrzn>
    <ooe: LyrLock>0</ooe: LyrLock>
    <ooe: Lyr0n>0</ooe: Lyr0n>
    <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
    <ooe: Col or>0</ooe: Col or>

```

berrech_P1Abs2_kgzi ai ter. gml

<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berrech c>0</ooe: FID_berrech c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300272</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>38/11</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>137</ooe: GST_EZ>
<ooe: GST_VHW>3/97</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010438/11</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104137</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1587</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310299</ooe: GST_YCOORD>
<ooe: GST_LI NK>< a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104137
target=_new> 50104137< /a> </ooe: GST_LI NK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: Enti ty_1>Pol yl i ne</ooe: Enti ty_1>
<ooe: Handl e_1>7F07</ooe: Handl e_1>
<ooe: Layer_1>Ebene 19</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al l e\Gi s-Projekte i n
Bearbei tung\Atzmül Ter\ArcVi ew_Shapes\SUAV_Zel l ersee\FLWI -PI aene\fl awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_berrech_1>19</ooe: FID_berrech_1>
<ooe: GST_FLAE_1>1054</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>1058</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010438/11</ooe: GST_KGGS_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>131. 64</ooe: Shape_Leng>

```

    berei ch_P1Abs2_kgzl ai ter. gml
    <ooe: FID_fl aw_2>843</ooe: FID_fl aw_2>
    <ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
    <ooe: LyrHandl_1>3CF9</ooe: LyrHandl_1>
    <ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
    <ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
    <ooe: El evati o_1>0</ooe: El evati o_1>
    <ooe: Thi cknes_1>0</ooe: Thi cknes_1>
    <ooe: EntLi neW_1>25</ooe: EntLi neW_1>
    <ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
    <ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
    <ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
    <ooe: Shape_Le_1>834. 39</ooe: Shape_Le_1>
    <ooe: Shape_Ar_1>1856. 49</ooe: Shape_Ar_1>
    <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
    <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
    <ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
    <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
    <ooe: Shape_Le_2>0</ooe: Shape_Le_2>
    <ooe: Shape_Le_3>72. 41</ooe: Shape_Le_3>
    <ooe: Shape_Area>25. 48</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F18">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1569. 08, 310288. 19 -1572. 03, 310287. 6 -1587. 55, 310284. 78
-1602. 34, 310280. 96 -1606. 17, 310280. 21 -1600. 32, 310311. 83 -1591. 75, 310314. 14
-1576. 07, 310317. 85 -1575. 16, 310313. 91
-1569. 08, 310288. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

  <ooe: OBJECTI D>19</ooe: OBJECTI D>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FID_berei c>0</ooe: FID_berei c>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_I D>105300272</ooe: GST_I D>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>38/11</ooe: GST_NUMMER>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>137</ooe: GST_EZ>
  <ooe: GST_VHW>3/97</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010438/11</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50104137</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1587</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>310299</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104137

```

```

    bereich_P1Abs2_kgzahl_1.gml
target=>50104137&lt;/a></ooe: GST_LINK>
<ooe: FID_flaw_1>0</ooe: FID_flaw_1>
<ooe: Entity_1>Polyline</ooe: Entity_1>
<ooe: Handle_1>19FE</ooe: Handle_1>
<ooe: Layer_1>Door_Win</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_1>0</ooe: LyrVPFrzn_1>
<ooe: Color_1>7</ooe: Color_1>
<ooe: EntColor_1>7</ooe: EntColor_1>
<ooe: LyrColor_1>7</ooe: LyrColor_1>
<ooe: BlkColor_1>0</ooe: BlkColor_1>
<ooe: Linetype_1>Continuous</ooe: Linetype_1>
<ooe: Elevation_1>0</ooe: Elevation_1>
<ooe: Thickness_1>0</ooe: Thickness_1>
<ooe: LineWt_1>25</ooe: LineWt_1>
<ooe: EntLineWt_1>0</ooe: EntLineWt_1>
<ooe: LyrLineWt_1>0</ooe: LyrLineWt_1>
<ooe: BlkLineWt_1>0</ooe: BlkLineWt_1>
<ooe: LTScale_1>1</ooe: LTScale_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>flawi.dwg</ooe: DocName_1>
<ooe: DocPath_1>Z:\Alle\GIS-Projekte in
Bearbeitung\Atzmüller\ArcView_Shapes\SUAV_Zeilersee\FLWI-Plane\flawi.dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>19</ooe: FID_bere_1>
<ooe: GST_FLAE_1>1054</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>1058</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010438/11</ooe: GST_KGGS_1>
<ooe: FID_flaw_1>0</ooe: FID_flaw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng_1>131.64</ooe: Shape_Leng_1>
<ooe: FID_flaw_2>455</ooe: FID_flaw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl_1>3CE8</ooe: LyrHandl_1>
<ooe: EntLnType_1>Continuous</ooe: EntLnType_1>
<ooe: LyrLnType_1>Continuous</ooe: LyrLnType_1>
<ooe: Elevation_1>0</ooe: Elevation_1>
<ooe: Thickness_1>0</ooe: Thickness_1>
<ooe: EntLineW_1>25</ooe: EntLineW_1>
<ooe: LyrLineW_1>0</ooe: LyrLineW_1>
<ooe: BlkLineW_1>-1</ooe: BlkLineW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>690.48</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>12120.78</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_flaw_3>0</ooe: FID_flaw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>125.57</ooe: Shape_Le_3>
<ooe: Shape_Area>937.19</ooe: Shape_Area>
</ooe: bereich_P1Abs2_kgzahl_1>
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzahl_1 fid="F19">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordi
nates>-1584.45, 310283.14 -1578.95, 310284.13 -1578.95, 310283.39
-1587.08, 310281.92 -1606.29, 310276.74 -1606.36, 310277.97 -1606.41, 310278.91
-1584.82, 310284.27
-1584.45, 310283.14</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml

```

berei ch_P1Abs2_kgzl ai ter. gml

: Pol ygon</ooe: geometryProperty>
<ooe: OBJECTID>20</ooe: OBJECTID>
<ooe: FID_fl awi _>0</ooe: FID_fl awi _>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berei c>0</ooe: FID_berei c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300280</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>25/6</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>148</ooe: GST_EZ>
<ooe: GST_VHW>2/03</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010425/6</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104148</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1592</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310268</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104148
target=_new> 50104148&l t; /a> </ooe: GST_LI NK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: Enti ty_1>Pol yl i ne</ooe: Enti ty_1>
<ooe: Handl e_1>19FE</ooe: Handl e_1>
<ooe: Layer_1>Door_Wi n</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al l e\Gi s-Projekte i n
Bearbei tung\Atzmül l er\ArcVi ew_Shapes\SUAUV_Zel l ersee\FLWI -PI aene\fl awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>

berai ch_P1Abs2_kgzl ai ter. gml

```
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_berai_1>22</ooe: FID_berai_1>
<ooe: GST_FLAE_1>717</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>717</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010425/6</ooe: GST_KGGS_1>
<ooe: FID_flaw_1>0</ooe: FID_flaw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>108.8</ooe: Shape_Leng>
<ooe: FID_flaw_2>455</ooe: FID_flaw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl_1>3CE8</ooe: LyrHandl_1>
<ooe: EntLinet_3>Continuous</ooe: EntLinet_3>
<ooe: LyrLnTyp_1>Continuous</ooe: LyrLnTyp_1>
<ooe: Elevatio_1>0</ooe: Elevatio_1>
<ooe: Thicknes_1>0</ooe: Thicknes_1>
<ooe: EntLineW_1>25</ooe: EntLineW_1>
<ooe: LyrLineW_1>0</ooe: LyrLineW_1>
<ooe: BlkLineW_1>-1</ooe: BlkLineW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>690.48</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>12120.78</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_flaw_3>0</ooe: FID_flaw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>60.09</ooe: Shape_Le_3>
<ooe: Shape_Area>47.36</ooe: Shape_Area>
</ooe: berai ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berai ch_P1Abs2_kgzl ai ter fi d="F20">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRing><gml : coordi nates>-1606.13, 310465.63 -1602.66, 310462.97 -1581.45, 310445.66
-1583.54, 310443.11 -1598.16, 310455.02 -1598.62, 310454.72 -1618.92, 310471.72
-1624.79, 310473.69 -1624.46, 310478.04 -1616.62, 310474.43 -1618.12, 310472.65
-1608.49, 310467.43
-1606.13, 310465.63</gml : coordi nates></gml : Li nearRing></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>21</ooe: OBJECTID>
<ooe: FID_flawi_>0</ooe: FID_flawi_>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: BlkCol or>0</ooe: BlkCol or>
<ooe: Elevati on>0</ooe: Elevati on>
<ooe: Thicknes>0</ooe: Thicknes>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: BlkLi neWt>0</ooe: BlkLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berai c>0</ooe: FID_berai c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300317</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>49/15</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
```


berei ch_P1Abs2_kgzl ai ter. gml

<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>229</ooe: GST_EZ>
<ooe: GST_VHW>8/98</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010449/15</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104229</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1603</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310461</ooe: GST_YCOORD>
<ooe: GST_LINK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104229
target=_new> 50104229&l t; /a> </ooe: GST_LINK>
<ooe: FID_fl awi_1>0</ooe: FID_fl awi_1>
<ooe: Enti ty_1>Pol yli ne</ooe: Enti ty_1>
<ooe: Handl e_1>1A26</ooe: Handl e_1>
<ooe: Layer_1>Door_Wi n</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_1>0</ooe: LyrVPFrzn_1>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li neType_1>Conti nuous</ooe: Li neType_1>
<ooe: El evati on_1>0</ooe: El evati on_1>
<ooe: Thi ckness_1>0</ooe: Thi ckness_1>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_1>0</ooe: EntLi neWt_1>
<ooe: LyrLi neWt_1>0</ooe: LyrLi neWt_1>
<ooe: Bl kLi neWt_1>0</ooe: Bl kLi neWt_1>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al l e\Gi s-Projekte i n
Bearbei tung\Atzmül l er\ArcVi ew_Shape\SUAV_Zel l ersee\FLWI -Pl aene\fl awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>26</ooe: FID_bere_1>
<ooe: GST_FLAE_1>177</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>178</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010449/15</ooe: GST_KGGS_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>118. 09</ooe: Shape_Leng>
<ooe: FID_fl aw_2>458</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl_1>3CE8</ooe: LyrHandl_1>
<ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
<ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>25</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>430. 66</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>8019. 79</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>116. 36</ooe: Shape_Le_3>

```

    berei ch_P1Abs2_kgzl ai ter. gml
    <ooe: Shape_Area>173.5</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F21">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1606.13,310465.63 -1602.66,310462.97 -1581.45,310445.66
-1583.54,310443.11 -1598.16,310455.02 -1598.62,310454.72 -1618.92,310471.72
-1624.79,310473.69 -1624.46,310478.04 -1616.62,310474.43 -1618.12,310472.65
-1608.49,310467.43
-1606.13,310465.63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>22</ooe: OBJECTI D>
  <ooe: FI D_fl awi _>0</ooe: FI D_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: Lyr0n>0</ooe: Lyr0n>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FI D_berei c>0</ooe: FI D_berei c>
  <ooe: FI D_GST>0</ooe: FI D_GST>
  <ooe: GST_I D>105300317</ooe: GST_I D>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>49/15</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>229</ooe: GST_EZ>
  <ooe: GST_VHW>8/98</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010449/15</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50104229</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1603</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>310461</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104229
target=_new&gt;50104229&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: FI D_fl awi 1>0</ooe: FI D_fl awi 1>
  <ooe: Enti ty_1>Pol yl i ne</ooe: Enti ty_1>
  <ooe: Handl e_1>7F46</ooe: Handl e_1>
  <ooe: Layer_1>Ebene 19</ooe: Layer_1>
  <ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
  <ooe: LyrLock_1>0</ooe: LyrLock_1>
  <ooe: Lyr0n_1>1</ooe: Lyr0n_1>
  <ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
  <ooe: Col or_1>7</ooe: Col or_1>
  <ooe: EntCol or_1>7</ooe: EntCol or_1>
  <ooe: LyrCol or_1>7</ooe: LyrCol or_1>
  <ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
  <ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
  <ooe: El evati on_>0</ooe: El evati on_>
  <ooe: Thi ckness_>0</ooe: Thi ckness_>
  <ooe: Li neWt_1>25</ooe: Li neWt_1>

```

```

    bereich_P1Abs2_kgzafter.gml
<ooo: EntLineWt_>0</ooo: EntLineWt_>
<ooo: LyrLineWt_>0</ooo: LyrLineWt_>
<ooo: BlockLineWt_>0</ooo: BlockLineWt_>
<ooo: LTScale_1>1</ooo: LTScale_1>
<ooo: ExtX_1>0</ooo: ExtX_1>
<ooo: ExtY_1>0</ooo: ExtY_1>
<ooo: ExtZ_1>1</ooo: ExtZ_1>
<ooo: DocName_1>flawi.dwg</ooo: DocName_1>
<ooo: DocPath_1>Z:\Alle\GIS-Projekte in
Bearbeitung\Atzmüller\ArcView_Shapes\SUAV_Zeilersee\FLWI-Plane\flawi.dwg</ooo: D
ocPath_1>
<ooo: DocType_1>DWG</ooo: DocType_1>
<ooo: DocVer_1>AC1021</ooo: DocVer_1>
<ooo: B_NUTZ_299>0</ooo: B_NUTZ_299>
<ooo: FID_bere_1>26</ooo: FID_bere_1>
<ooo: GST_FLAE_1>177</ooo: GST_FLAE_1>
<ooo: GST_GDBF_1>178</ooo: GST_GDBF_1>
<ooo: GST_KGGS_1>5010449/15</ooo: GST_KGGS_1>
<ooo: FID_flaw_1>0</ooo: FID_flaw_1>
<ooo: B_NUTZ_300>0</ooo: B_NUTZ_300>
<ooo: Shape_Leng>118.09</ooo: Shape_Leng>
<ooo: FID_flaw_2>851</ooo: FID_flaw_2>
<ooo: LyrVPFrz_1>0</ooo: LyrVPFrz_1>
<ooo: LyrHandl_1>3CF9</ooo: LyrHandl_1>
<ooo: EntLine_3>Continous</ooo: EntLine_3>
<ooo: LyrLnTyp_1>Continous</ooo: LyrLnTyp_1>
<ooo: Elevatio_1>0</ooo: Elevatio_1>
<ooo: Thickness_1>0</ooo: Thickness_1>
<ooo: EntLineW_1>25</ooo: EntLineW_1>
<ooo: LyrLineW_1>0</ooo: LyrLineW_1>
<ooo: BlockLineW_1>-1</ooo: BlockLineW_1>
<ooo: B_NUTZ_301>0</ooo: B_NUTZ_301>
<ooo: Shape_Le_1>1739.92</ooo: Shape_Le_1>
<ooo: Shape_Ar_1>49518.03</ooo: Shape_Ar_1>
<ooo: GST_FLAE_2>0</ooo: GST_FLAE_2>
<ooo: GST_GDBF_2>0</ooo: GST_GDBF_2>
<ooo: FID_flaw_3>0</ooo: FID_flaw_3>
<ooo: B_NUTZ_302>0</ooo: B_NUTZ_302>
<ooo: Shape_Le_2>0</ooo: Shape_Le_2>
<ooo: Shape_Le_3>116.36</ooo: Shape_Le_3>
<ooo: Shape_Area>173.5</ooo: Shape_Area>
</ooo: bereich_P1Abs2_kgzafter>
</gml: featureMember>
<gml: featureMember>
  <ooo: bereich_P1Abs2_kgzafter fid="F22">
<ooo: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordi
nates>-1606.13, 310465.63 -1602.66, 310462.97 -1581.45, 310445.66
-1583.54, 310443.11 -1598.16, 310455.02 -1598.62, 310454.72 -1618.92, 310471.72
-1624.79, 310473.69 -1624.46, 310478.04 -1616.62, 310474.43 -1618.12, 310472.65
-1608.49, 310467.43
-1606.13, 310465.63</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooo: geometryProperty>
  <ooo: OBJECTID>23</ooo: OBJECTID>
  <ooo: FID_flawi_>0</ooo: FID_flawi_>
  <ooo: LyrFrzn>0</ooo: LyrFrzn>
  <ooo: LyrLock>0</ooo: LyrLock>
  <ooo: LyrOn>0</ooo: LyrOn>
  <ooo: LyrVPFrzn>0</ooo: LyrVPFrzn>
  <ooo: Color>0</ooo: Color>
  <ooo: EntColor>0</ooo: EntColor>
  <ooo: LyrColor>0</ooo: LyrColor>
  <ooo: BlockColor>0</ooo: BlockColor>
  <ooo: Elevation>0</ooo: Elevation>
  <ooo: Thickness>0</ooo: Thickness>
  <ooo: LineWt>0</ooo: LineWt>
  <ooo: EntLineWt>0</ooo: EntLineWt>
  <ooo: LyrLineWt>0</ooo: LyrLineWt>

```

berei ch_P1Abs2_kgzl ai ter. gml

<ooo: Bli neWt>0</ooo: Bli neWt>
<ooo: LTScal e>0</ooo: LTScal e>
<ooo: ExtX>0</ooo: ExtX>
<ooo: ExtY>0</ooo: ExtY>
<ooo: ExtZ>0</ooo: ExtZ>
<ooo: B_NUTZ_298>0</ooo: B_NUTZ_298>
<ooo: FID_berei c>0</ooo: FID_berei c>
<ooo: FID_GST>0</ooo: FID_GST>
<ooo: GST_ID>105300317</ooo: GST_ID>
<ooo: GST_KGREF>50104</ooo: GST_KGREF>
<ooo: GST_NUMMER>49/15</ooo: GST_NUMMER>
<ooo: GST_G>G</ooo: GST_G>
<ooo: GST_GB>50104</ooo: GST_GB>
<ooo: GST_EZ>229</ooo: GST_EZ>
<ooo: GST_VHW>8/98</ooo: GST_VHW>
<ooo: GST_MBL>4532-79/0</ooo: GST_MBL>
<ooo: GST_FLAECH>0</ooo: GST_FLAECH>
<ooo: GST_GSTNR>5010449/15</ooo: GST_GSTNR>
<ooo: GST_EZNR>50104229</ooo: GST_EZNR>
<ooo: GST_GDBFLA>0</ooo: GST_GDBFLA>
<ooo: GST_XCOORD>-1603</ooo: GST_XCOORD>
<ooo: GST_YCOORD>310461</ooo: GST_YCOORD>
<ooo: GST_LINK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104229
target=_new> 50104229&l t; /a> </ooo: GST_LINK>
<ooo: FID_fl awi 1>0</ooo: FID_fl awi 1>
<ooo: Enti ty_1>Pol yli ne</ooo: Enti ty_1>
<ooo: Handl e_1>7F48</ooo: Handl e_1>
<ooo: Layer_1>Ebene 19</ooo: Layer_1>
<ooo: LyrFrzn_1>0</ooo: LyrFrzn_1>
<ooo: LyrLock_1>0</ooo: LyrLock_1>
<ooo: LyrOn_1>1</ooo: LyrOn_1>
<ooo: LyrVPFrzn_1>0</ooo: LyrVPFrzn_1>
<ooo: Col or_1>7</ooo: Col or_1>
<ooo: EntCol or_1>7</ooo: EntCol or_1>
<ooo: LyrCol or_1>7</ooo: LyrCol or_1>
<ooo: Bli kCol or_1>0</ooo: Bli kCol or_1>
<ooo: Li neType_1>Conti nuous</ooo: Li neType_1>
<ooo: El evati on_1>0</ooo: El evati on_1>
<ooo: Thi ckness_1>0</ooo: Thi ckness_1>
<ooo: Li neWt_1>25</ooo: Li neWt_1>
<ooo: EntLi neWt_1>0</ooo: EntLi neWt_1>
<ooo: LyrLi neWt_1>0</ooo: LyrLi neWt_1>
<ooo: Bli kLi neWt_1>0</ooo: Bli kLi neWt_1>
<ooo: LTScal e_1>1</ooo: LTScal e_1>
<ooo: ExtX_1>0</ooo: ExtX_1>
<ooo: ExtY_1>0</ooo: ExtY_1>
<ooo: ExtZ_1>1</ooo: ExtZ_1>
<ooo: DocName_1>fl awi . dwg</ooo: DocName_1>
<ooo: DocPath_1>Z: \Al l e\Gi s-Projekte i n
Bearbei tung\Atzmül l er\ArcVi ew_Shapes\SUAV_Zel l ersee\FLWI -PI aene\fl awi . dwg</ooo: D
ocPath_1>
<ooo: DocType_1>DWG</ooo: DocType_1>
<ooo: DocVer_1>AC1021</ooo: DocVer_1>
<ooo: B_NUTZ_299>0</ooo: B_NUTZ_299>
<ooo: FID_bere_1>26</ooo: FID_bere_1>
<ooo: GST_FLAE_1>177</ooo: GST_FLAE_1>
<ooo: GST_GDBF_1>178</ooo: GST_GDBF_1>
<ooo: GST_KGGS_1>5010449/15</ooo: GST_KGGS_1>
<ooo: FID_fl aw_1>0</ooo: FID_fl aw_1>
<ooo: B_NUTZ_300>0</ooo: B_NUTZ_300>
<ooo: Shape_Leng>118. 09</ooo: Shape_Leng>
<ooo: FID_fl aw_2>852</ooo: FID_fl aw_2>
<ooo: LyrVPFrz_1>0</ooo: LyrVPFrz_1>
<ooo: LyrHandl _1>3CF9</ooo: LyrHandl _1>
<ooo: EntLi net_3>Conti nuous</ooo: EntLi net_3>
<ooo: LyrLnTyp_1>Conti nuous</ooo: LyrLnTyp_1>
<ooo: El evati o_1>0</ooo: El evati o_1>
<ooo: Thi cknes_1>0</ooo: Thi cknes_1>

berrech_P1Abs2_kgzaier.gml
<ooe: EntLineW_1>25</ooe: EntLineW_1>
<ooe: LyrLineW_1>0</ooe: LyrLineW_1>
<ooe: BkLineW_1>-1</ooe: BkLineW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>1739.92</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>49518.03</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_flaew_3>0</ooe: FID_flaew_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>116.36</ooe: Shape_Le_3>
<ooe: Shape_Area>173.5</ooe: Shape_Area>
</ooe: berrech_P1Abs2_kgzaier>
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs2_kgzaier fid="F23">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1598.62, 310454.72 -1618.82, 310441.46 -1628.36, 310435.21
-1628.3, 310435.47 -1628.29, 310435.47 -1625.89, 310463.4 -1625.43, 310465.42
-1624.79, 310473.69 -1618.92, 310471.72
-1598.62, 310454.72</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>24</ooe: OBJECTID>
<ooe: FID_flaew_1>0</ooe: FID_flaew_1>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Color>0</ooe: Color>
<ooe: EntColor>0</ooe: EntColor>
<ooe: LyrColor>0</ooe: LyrColor>
<ooe: BkColor>0</ooe: BkColor>
<ooe: ElevatIon>0</ooe: ElevatIon>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: LineWt>0</ooe: LineWt>
<ooe: EntLineWt>0</ooe: EntLineWt>
<ooe: LyrLineWt>0</ooe: LyrLineWt>
<ooe: BkLineWt>0</ooe: BkLineWt>
<ooe: LTScale>0</ooe: LTScale>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berrech>0</ooe: FID_berrech>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300320</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>50/21</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>236</ooe: GST_EZ>
<ooe: GST_VHW>8/98</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010450/21</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104236</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1619</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310456</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href="/geoinformatIon/dkm/show_eigen.asp?EZNR=50104236
target=_new>50104236< /a> </ooe: GST_LINK>
<ooe: FID_flaew_1>0</ooe: FID_flaew_1>
<ooe: Entity_1>Polyl ine</ooe: Entity_1>
<ooe: Handle_1>1A26</ooe: Handle_1>
<ooe: Layer_1>Door_Win</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>

berrech_P1Abs2_kgzahl ter. gml

<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Color_1>7</ooe: Color_1>
<ooe: EntColor_1>7</ooe: EntColor_1>
<ooe: LyrColor_1>7</ooe: LyrColor_1>
<ooe: BlkColor_1>0</ooe: BlkColor_1>
<ooe: Linetype_1>Continuous</ooe: Linetype_1>
<ooe: Elevation_>0</ooe: Elevation_>
<ooe: Thickness_>0</ooe: Thickness_>
<ooe: LineWt_1>25</ooe: LineWt_1>
<ooe: EntLineWt_>0</ooe: EntLineWt_>
<ooe: LyrLineWt_>0</ooe: LyrLineWt_>
<ooe: BlkLineWt_>0</ooe: BlkLineWt_>
<ooe: LTScale_1>1</ooe: LTScale_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>flawi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z:\Alle\GIS-Projekte in

Bearbeitung\Atzmueller\ArcView_Shapes\SUAV_Zeilersee\FLWI -Plane\flawi . dwg</ooe: DocPath_1>

<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>28</ooe: FID_bere_1>
<ooe: GST_FLAE_1>760</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>760</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010450/21</ooe: GST_KGGS_1>
<ooe: FID_flawi_1>0</ooe: FID_flawi_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>134.57</ooe: Shape_Leng>
<ooe: FID_flawi_2>458</ooe: FID_flawi_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl_1>3CE8</ooe: LyrHandl_1>
<ooe: EntLinetype_3>Continuous</ooe: EntLinetype_3>
<ooe: LyrLnType_1>Continuous</ooe: LyrLnType_1>
<ooe: Elevation_1>0</ooe: Elevation_1>
<ooe: Thickness_1>0</ooe: Thickness_1>
<ooe: EntLineW_1>25</ooe: EntLineW_1>
<ooe: LyrLineW_1>0</ooe: LyrLineW_1>
<ooe: BlkLineW_1>-1</ooe: BlkLineW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>430.66</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>8019.79</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_flawi_3>0</ooe: FID_flawi_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>106.89</ooe: Shape_Le_3>
<ooe: Shape_Area>568.19</ooe: Shape_Area>
</ooe: berech_P1Abs2_kgzahl ter>

</gml : featureMember>

<gml : featureMember>

<ooe: berech_P1Abs2_kgzahl ter fid="F24">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1598.62, 310454.72 -1618.82, 310441.46 -1628.36, 310435.21 -1628.3, 310435.47 -1628.29, 310435.47 -1625.89, 310463.4 -1625.43, 310465.42 -1624.79, 310473.69 -1618.92, 310471.72 -1598.62, 310454.72</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>

<ooe: OBJECTID>25</ooe: OBJECTID>
<ooe: FID_flawi_>0</ooe: FID_flawi_>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>

berci ch_P1Abs2_kgzl ai ter. gml

<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berci c>0</ooe: FID_berci c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300320</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>50/21</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>236</ooe: GST_EZ>
<ooe: GST_VHW>8/98</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010450/21</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104236</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1619</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310456</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104236
target=_new> 50104236&l t; /a> </ooe: GST_LI NK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: Enti ty_1>Pol yl i ne</ooe: Enti ty_1>
<ooe: Handl e_1>7F46</ooe: Handl e_1>
<ooe: Layer_1>Ebene 19</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>25</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>1</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>1</ooe: ExtZ_1>
<ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
<ooe: DocPath_1>Z: \Al l e\Gi s-Projekte i n
Bearbei tung\Atzmül l er\ArcVi ew_Shapes\SUAUV_Zel l ersee\FLWI -PI aene\fl awi . dwg</ooe: D
ocPath_1>
<ooe: DocType_1>DWG</ooe: DocType_1>
<ooe: DocVer_1>AC1021</ooe: DocVer_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_berci c_1>28</ooe: FID_berci c_1>
<ooe: GST_FLAE_1>760</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>760</ooe: GST_GDBF_1>
<ooe: GST_KGGS_1>5010450/21</ooe: GST_KGGS_1>

berrech_P1Abs2_kgzaier.gml

```
<ooe: FID_flaue_1>0</ooe: FID_flaue_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>134.57</ooe: Shape_Leng>
<ooe: FID_flaue_2>851</ooe: FID_flaue_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: LyrHandl_1>3CF9</ooe: LyrHandl_1>
<ooe: EntLinet_3>Continuus</ooe: EntLinet_3>
<ooe: LyrLnTyp_1>Continuus</ooe: LyrLnTyp_1>
<ooe: Elevatio_1>0</ooe: Elevatio_1>
<ooe: Thiknes_1>0</ooe: Thiknes_1>
<ooe: EntLinetW_1>25</ooe: EntLinetW_1>
<ooe: LyrLinetW_1>0</ooe: LyrLinetW_1>
<ooe: BlkLinetW_1>-1</ooe: BlkLinetW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>1739.92</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>49518.03</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: FID_flaue_3>0</ooe: FID_flaue_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>0</ooe: Shape_Le_2>
<ooe: Shape_Le_3>106.89</ooe: Shape_Le_3>
<ooe: Shape_Area>568.19</ooe: Shape_Area>
</ooe: berrech_P1Abs2_kgzaier>
</gml: featureMember>
<gml: featureMember>
  <ooe: berrech_P1Abs2_kgzaier fid="F25">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1598.62, 310454.72 -1618.82, 310441.46 -1628.36, 310435.21
-1628.3, 310435.47 -1628.29, 310435.47 -1625.89, 310463.4 -1625.43, 310465.42
-1624.79, 310473.69 -1618.92, 310471.72
-1598.62, 310454.72</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
</ooe: geometryProperty>
  <ooe: OBJECTID>26</ooe: OBJECTID>
  <ooe: FID_flaue_1>0</ooe: FID_flaue_1>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Color>0</ooe: Color>
  <ooe: EntColor>0</ooe: EntColor>
  <ooe: LyrColor>0</ooe: LyrColor>
  <ooe: BlkColor>0</ooe: BlkColor>
  <ooe: Elevation>0</ooe: Elevation>
  <ooe: Thickness>0</ooe: Thickness>
  <ooe: LinetWt>0</ooe: LinetWt>
  <ooe: EntLinetWt>0</ooe: EntLinetWt>
  <ooe: LyrLinetWt>0</ooe: LyrLinetWt>
  <ooe: BlkLinetWt>0</ooe: BlkLinetWt>
  <ooe: LTScale>0</ooe: LTScale>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FID_berrech>0</ooe: FID_berrech>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID>105300320</ooe: GST_ID>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>50/21</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>236</ooe: GST_EZ>
  <ooe: GST_VHW>8/98</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010450/21</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50104236</ooe: GST_EZNR>
```



```

    bereich_P1Abs2_kgzahl.ter.gml
    <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1619</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>310456</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50104236
target=_new&gt;50104236&lt; /a&gt; </ooe: GST_LINK>
    <ooe: FID_fla1>0</ooe: FID_fla1>
    <ooe: Entity_1>Polyline</ooe: Entity_1>
    <ooe: Handle_1>7F48</ooe: Handle_1>
    <ooe: Layer_1>Ebene 19</ooe: Layer_1>
    <ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
    <ooe: LyrLock_1>0</ooe: LyrLock_1>
    <ooe: LyrOn_1>1</ooe: LyrOn_1>
    <ooe: LyrVPFrzn_1>0</ooe: LyrVPFrzn_1>
    <ooe: Color_1>7</ooe: Color_1>
    <ooe: EntColor_1>7</ooe: EntColor_1>
    <ooe: LyrColor_1>7</ooe: LyrColor_1>
    <ooe: BlockColor_1>0</ooe: BlockColor_1>
    <ooe: Linetype_1>Continuous</ooe: Linetype_1>
    <ooe: Elevation_1>0</ooe: Elevation_1>
    <ooe: Thickness_1>0</ooe: Thickness_1>
    <ooe: LineWt_1>25</ooe: LineWt_1>
    <ooe: EntLineWt_1>0</ooe: EntLineWt_1>
    <ooe: LyrLineWt_1>0</ooe: LyrLineWt_1>
    <ooe: BlockLineWt_1>0</ooe: BlockLineWt_1>
    <ooe: LTScale_1>1</ooe: LTScale_1>
    <ooe: ExtX_1>0</ooe: ExtX_1>
    <ooe: ExtY_1>0</ooe: ExtY_1>
    <ooe: ExtZ_1>1</ooe: ExtZ_1>
    <ooe: DocName_1>flawi.dwg</ooe: DocName_1>
    <ooe: DocPath_1>Z:\AlleGIS-Projekte\in
Bearbeitung\Atzmueller\ArcView_Shapes\SUAUV_Zeilersee\FLWI-Plane\flawi.dwg</ooe: D
ocPath_1>
    <ooe: DocType_1>DWG</ooe: DocType_1>
    <ooe: DocVer_1>AC1021</ooe: DocVer_1>
    <ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
    <ooe: FID_bere_1>28</ooe: FID_bere_1>
    <ooe: GST_FLAE_1>760</ooe: GST_FLAE_1>
    <ooe: GST_GDBF_1>760</ooe: GST_GDBF_1>
    <ooe: GST_KGGS_1>5010450/21</ooe: GST_KGGS_1>
    <ooe: FID_fla2>0</ooe: FID_fla2>
    <ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
    <ooe: Shape_Leng>134.57</ooe: Shape_Leng>
    <ooe: FID_fla3>852</ooe: FID_fla3>
    <ooe: LyrVPFrzn_2>0</ooe: LyrVPFrzn_2>
    <ooe: LyrHandle_2>3CF9</ooe: LyrHandle_2>
    <ooe: EntLine_2>Continuous</ooe: EntLine_2>
    <ooe: LyrLnType_2>Continuous</ooe: LyrLnType_2>
    <ooe: Elevation_2>0</ooe: Elevation_2>
    <ooe: Thickness_2>0</ooe: Thickness_2>
    <ooe: EntLineWt_2>25</ooe: EntLineWt_2>
    <ooe: LyrLineWt_2>0</ooe: LyrLineWt_2>
    <ooe: BlockLineWt_2>-1</ooe: BlockLineWt_2>
    <ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
    <ooe: Shape_Area_1>1739.92</ooe: Shape_Area_1>
    <ooe: Shape_Area_2>49518.03</ooe: Shape_Area_2>
    <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
    <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
    <ooe: FID_fla4>0</ooe: FID_fla4>
    <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
    <ooe: Shape_Leng_2>0</ooe: Shape_Leng_2>
    <ooe: Shape_Leng_3>106.89</ooe: Shape_Leng_3>
    <ooe: Shape_Area_3>568.19</ooe: Shape_Area_3>
  </ooe: bereich_P1Abs2_kgzahl.ter>
</gml:featureMember>
<gml:featureMember>
  <ooe: bereich_P1Abs2_kgzahl.ter fid="F26">
<ooe: geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
Seite 41

```

```

berrech_P1Abs2_kgzi ai ter. gml
rdinates>-1632. 42, 310324. 83 -1643. 89, 310321. 79 -1648. 79, 310341. 98
-1648. 83, 310342. 14 -1648. 93, 310342. 55 -1637. 84, 310345. 35
-1632. 42, 310324. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>27</ooe: OBJECTI D>
<ooe: FID_fl awi _>0</ooe: FID_fl awi _>
<ooe: Enti ty>Pol yli ne</ooe: Enti ty>
<ooe: Handl e>3A96</ooe: Handl e>
<ooe: Layer>Door_Wi n</ooe: Layer>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>1</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: LyrHandl e>3CE8</ooe: LyrHandl e>
<ooe: Col or>7</ooe: Col or>
<ooe: EntCol or>7</ooe: EntCol or>
<ooe: LyrCol or>7</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: Li netype>Conti nuous</ooe: Li netype>
<ooe: LyrLnType>Conti nuous</ooe: LyrLnType>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>25</ooe: Li neWt>
<ooe: EntLi neWt>25</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>-1</ooe: Bl kLi neWt>
<ooe: LTScal e>1</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>1</ooe: ExtZ>
<ooe: DocName>fl awi . dwg</ooe: DocName>
<ooe: DocPath>Z: \Al l e\Gi s-Proj ekte i n
Bearbei tung\Atzmül l er\ArcVi ew_Shapes\SUA V_Zel l ersee\FLWI -Pl aene\fl awi . dwg</ooe: D
ocPath>
<ooe: DocType>DWG</ooe: DocType>
<ooe: DocVer>AC1021</ooe: DocVer>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berrei c>0</ooe: FID_berrei c>
<ooe: FID_GST>1163390</ooe: FID_GST>
<ooe: GST_I D>105300265</ooe: GST_I D>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>21/1</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>8</ooe: GST_EZ>
<ooe: GST_VHW>1/00</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010421/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>501048</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1708</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310315</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=501048
target=_new&gt; 501048&l t; /a&gt; </ooe: GST_LI NK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: Enti ty_1>Pol yli ne</ooe: Enti ty_1>
<ooe: Handl e_1>3A96</ooe: Handl e_1>
<ooe: Layer_1>Door_Wi n</ooe: Layer_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>1</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>7</ooe: Col or_1>
<ooe: EntCol or_1>7</ooe: EntCol or_1>
<ooe: LyrCol or_1>7</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: Li netype_1>Conti nuous</ooe: Li netype_1>
<ooe: El evati on_>0</ooe: El evati on_>

```

```

    berei ch_P1Abs2_kgzl ai ter. gml
    <ooe: Thi ckness_>0</ooe: Thi ckness_>
    <ooe: Li neWt_1>25</ooe: Li neWt_1>
    <ooe: EntLi neWt_>0</ooe: EntLi neWt_>
    <ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
    <ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
    <ooe: LTScal e_1>1</ooe: LTScal e_1>
    <ooe: ExtX_1>0</ooe: ExtX_1>
    <ooe: ExtY_1>0</ooe: ExtY_1>
    <ooe: ExtZ_1>1</ooe: ExtZ_1>
    <ooe: DocName_1>fl awi . dwg</ooe: DocName_1>
    <ooe: DocPath_1>Z: \Al le\Gi s-Projekte in
Bearbei tung\Atzmül l er\ArcVi ew_Shapes\SUAU_Vel l ersee\FLWI -Pl aene\fl awi . dwg</ooe: D
ocPath_1>
    <ooe: DocType_1>DWG</ooe: DocType_1>
    <ooe: DocVer_1>AC1021</ooe: DocVer_1>
    <ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
    <ooe: FID_bere_1>1</ooe: FID_bere_1>
    <ooe: GST_FLAE_1>3030</ooe: GST_FLAE_1>
    <ooe: GST_GDBF_1>3488</ooe: GST_GDBF_1>
    <ooe: GST_KGGS_1>5010421/1</ooe: GST_KGGS_1>
    <ooe: FID_fl aw_1>767</ooe: FID_fl aw_1>
    <ooe: EntLi net_2>Conti nuous</ooe: EntLi net_2>
    <ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
    <ooe: Shape_Leng>65. 89</ooe: Shape_Leng>
    <ooe: FID_fl aw_2>767</ooe: FID_fl aw_2>
    <ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
    <ooe: LyrHandl _1>3CE8</ooe: LyrHandl _1>
    <ooe: EntLi net_3>Conti nuous</ooe: EntLi net_3>
    <ooe: LyrLnTyp_1>Conti nuous</ooe: LyrLnTyp_1>
    <ooe: El evati o_1>0</ooe: El evati o_1>
    <ooe: Thi cknes_1>0</ooe: Thi cknes_1>
    <ooe: EntLi neW_1>25</ooe: EntLi neW_1>
    <ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
    <ooe: Bl kLi neW_1>-1</ooe: Bl kLi neW_1>
    <ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
    <ooe: Shape_Le_1>175. 62</ooe: Shape_Le_1>
    <ooe: Shape_Ar_1>1587. 94</ooe: Shape_Ar_1>
    <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
    <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
    <ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
    <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
    <ooe: Shape_Le_2>0</ooe: Shape_Le_2>
    <ooe: Shape_Le_3>65. 89</ooe: Shape_Le_3>
    <ooe: Shape_Area>248. 08</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F27">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1601. 12, 310518. 57 -1593, 310524. 59 -1565. 8, 310497. 9 -1552. 28, 310474. 57
-1561. 08, 310464. 08 -1568. 79, 310471. 51 -1573. 1, 310475. 23 -1582. 2, 310483. 41
-1592. 71, 310473. 41 -1594. 55, 310474. 97 -1605. 82, 310477. 25 -1605. 37, 310496. 8
-1607. 37, 310503. 46 -1609. 2, 310509. 58 -1605. 63, 310516. 16
-1601. 12, 310518. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

  <ooe: OBJECTI D>28</ooe: OBJECTI D>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>

```

berrech_P1Abs2_kgzahl ter. gml

<ooe: LineWt>0</ooe: LineWt>
<ooe: EntLineWt>0</ooe: EntLineWt>
<ooe: LyrLineWt>0</ooe: LyrLineWt>
<ooe: BlockLineWt>0</ooe: BlockLineWt>
<ooe: LTScale>0</ooe: LTScale>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berrech>0</ooe: FID_berrech>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300233</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>46/1</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>170</ooe: GST_EZ>
<ooe: GST_VHW>8/98</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010446/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104170</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1580</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310497</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50104170
target=_new>50104170< /a> </ooe: GST_LINK>
<ooe: FID_flaw_1>0</ooe: FID_flaw_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>0</ooe: LyrOn_1>
<ooe: LyrVPFrzn_1>0</ooe: LyrVPFrzn_1>
<ooe: Color_1>0</ooe: Color_1>
<ooe: EntColor_1>0</ooe: EntColor_1>
<ooe: LyrColor_1>0</ooe: LyrColor_1>
<ooe: BlockColor_1>0</ooe: BlockColor_1>
<ooe: Elevation_1>0</ooe: Elevation_1>
<ooe: Thickness_1>0</ooe: Thickness_1>
<ooe: LineWt_1>0</ooe: LineWt_1>
<ooe: EntLineWt_1>0</ooe: EntLineWt_1>
<ooe: LyrLineWt_1>0</ooe: LyrLineWt_1>
<ooe: BlockLineWt_1>0</ooe: BlockLineWt_1>
<ooe: LTScale_1>0</ooe: LTScale_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_berrech_1>0</ooe: FID_berrech_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_flaw_1>0</ooe: FID_flaw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_flaw_2>0</ooe: FID_flaw_2>
<ooe: LyrVPFrzn_1>0</ooe: LyrVPFrzn_1>
<ooe: Elevation_1>0</ooe: Elevation_1>
<ooe: Thickness_1>0</ooe: Thickness_1>
<ooe: EntLineW_1>0</ooe: EntLineW_1>
<ooe: LyrLineW_1>0</ooe: LyrLineW_1>
<ooe: BlockLineW_1>0</ooe: BlockLineW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>1766</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>1569</ooe: GST_GDBF_2>
<ooe: GST_KGGS_2>5010446/1</ooe: GST_KGGS_2>
<ooe: FID_flaw_3>0</ooe: FID_flaw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>191.43</ooe: Shape_Le_2>

```

    berei ch_P1Abs2_kgzl ai ter. gml
    <ooe: Shape_Le_3>191.43</ooe: Shape_Le_3>
    <ooe: Shape_Area>1765.98</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzl ai ter>
</gml: featureMember>
<gml: featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F28">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1602.45, 310332.67 -1599.63, 310355.88 -1597.12, 310376.27
-1596.26, 310386.27 -1594.59, 310398.72 -1593.51, 310404.44 -1587.04, 310425.19
-1584.63, 310433.49 -1582.61, 310436.35 -1582.28, 310436.89 -1582.02, 310437.46
-1581.83, 310438.05 -1581.72, 310438.67 -1581.69, 310439.29 -1581.74, 310439.92
-1581.86, 310440.53 -1582.06, 310441.12 -1582.33, 310441.69 -1582.67, 310442.21
-1583.08, 310442.69 -1583.54, 310443.11 -1581.45, 310445.66 -1578.04, 310442.88
-1575.04, 310444.03 -1568.42, 310452.52 -1561.08, 310464.08 -1552.28, 310474.57
-1548.12, 310467.4 -1553.16, 310467.39 -1563.41, 310452.85 -1568.75, 310446.49
-1581.2, 310430.71 -1583.61, 310423.21 -1588.62, 310407.59 -1589.87, 310403.75
-1590.78, 310398.35 -1593.76, 310377.36 -1596.65, 310356.1 -1595.95, 310356.16
-1598.08, 310332.75
-1602.45, 310332.67</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>29</ooe: OBJECTID>
  <ooe: FID_flawi_>0</ooe: FID_flawi_>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Color>0</ooe: Color>
  <ooe: EntColor>0</ooe: EntColor>
  <ooe: LyrColor>0</ooe: LyrColor>
  <ooe: BlkColor>0</ooe: BlkColor>
  <ooe: Elevati on>0</ooe: Elevati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FID_berei c>0</ooe: FID_berei c>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID>105300253</ooe: GST_ID>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>730/2</ooe: GST_NUMMER>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>222</ooe: GST_EZ>
  <ooe: GST_VHW>1/00</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>50104730/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50104222</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1579</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>310438</ooe: GST_YCOORD>
  <ooe: GST_LINK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104222
target=_new&gt; 50104222&l t; /a&gt; </ooe: GST_LINK>
  <ooe: FID_flawi_1>0</ooe: FID_flawi_1>
  <ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
  <ooe: LyrLock_1>0</ooe: LyrLock_1>
  <ooe: LyrOn_1>0</ooe: LyrOn_1>
  <ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
  <ooe: Color_1>0</ooe: Color_1>
  <ooe: EntColor_1>0</ooe: EntColor_1>
  <ooe: LyrColor_1>0</ooe: LyrColor_1>
  <ooe: Bl kColor_1>0</ooe: Bl kColor_1>

```

berei ch_P1Abs2_kgzl ai ter. gml

```
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>0</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>0</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>0</ooe: FID_bere_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_fl aw_2>0</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>0</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>0</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>827</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>713</ooe: GST_GDBF_2>
<ooe: GST_KGGS_2>50104730/2</ooe: GST_KGGS_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>438. 69</ooe: Shape_Le_2>
<ooe: Shape_Le_3>327. 35</ooe: Shape_Le_3>
<ooe: Shape_Area>614. 16</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F29">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1593. 76, 310377. 36 -1590. 78, 310398. 35 -1589. 87, 310403. 75
-1588. 62, 310407. 59 -1588. 09, 310407. 03 -1581. 41, 310399. 89 -1570. 96, 310399. 4
-1570. 25, 310399. 74 -1561. 79, 310386. 82 -1546. 08, 310362. 82 -1575. 8, 310357. 72
-1595. 95, 310356. 16 -1596. 65, 310356. 1
-1593. 76, 310377. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>30</ooe: OBJECTI D>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
```

berei ch_P1Abs2_kgzl ai ter. gml

<ooe: FID_berei c>0</ooe: FID_berei c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300258</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>45/2</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>131</ooe: GST_EZ>
<ooe: GST_VHW>5/94</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010445/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104131</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1571</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310378</ooe: GST_YCOORD>
<ooe: GST_LINK>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50104131
target=_new> 50104131&l t; /a> </ooe: GST_LINK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>0</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>0</ooe: Col or_1>
<ooe: EntCol or_1>0</ooe: EntCol or_1>
<ooe: LyrCol or_1>0</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>0</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>0</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>0</ooe: FID_bere_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_fl aw_2>0</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>0</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>0</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>1526</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>1526</ooe: GST_GDBF_2>
<ooe: GST_KGGS_2>5010445/2</ooe: GST_KGGS_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>169. 17</ooe: Shape_Le_2>
<ooe: Shape_Le_3>169. 17</ooe: Shape_Le_3>
<ooe: Shape_Area>1525. 62</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
<ooe: berei ch_P1Abs2_kgzl ai ter fi d="F30">

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

berei ch_P1Abs2_kgzl ai ter. gml

rdi nates>-1545. 17, 310362. 97 -1546. 08, 310362. 82 -1561. 79, 310386. 82
-1570. 25, 310399. 74 -1563. 44, 310402. 94 -1561. 37, 310418. 14 -1559. 48, 310432. 47
-1552. 4, 310435. 24 -1546. 84, 310437. 39 -1526. 67, 310446. 46 -1523. 71, 310447. 34
-1512. 29, 310440. 31 -1498. 34, 310423. 93 -1494. 67, 310415. 78 -1488. 82, 310402. 18
-1487. 9, 310377. 97 -1495. 17, 310330. 51 -1498. 0, 310327. 74 -1521. 8, 310324. 63
-1529. 05, 310323. 75 -1554. 75, 310320. 33 -1561. 34, 310337. 09 -1551. 71, 310353. 33
-1545. 17, 310362. 97</gml : coordi nates></gml : Li near Ri ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>31</ooe: OBJECTI D>
<ooe: FID_ fl awi _>0</ooe: FID_ fl awi _>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_ NUTZ_ 298>0</ooe: B_ NUTZ_ 298>
<ooe: FID_ berei c>0</ooe: FID_ berei c>
<ooe: FID_ GST>0</ooe: FID_ GST>
<ooe: GST_ I D>105300261</ooe: GST_ I D>
<ooe: GST_ KGREF>50104</ooe: GST_ KGREF>
<ooe: GST_ NUMMER>40/1</ooe: GST_ NUMMER>
<ooe: GST_ GB>50104</ooe: GST_ GB>
<ooe: GST_ EZ>3</ooe: GST_ EZ>
<ooe: GST_ VHW>2/97</ooe: GST_ VHW>
<ooe: GST_ MBL>4532-79/0</ooe: GST_ MBL>
<ooe: GST_ FLAECHE>0</ooe: GST_ FLAECHE>
<ooe: GST_ GSTNR>5010440/1</ooe: GST_ GSTNR>
<ooe: GST_ EZNR>501043</ooe: GST_ EZNR>
<ooe: GST_ GDBFLA>0</ooe: GST_ GDBFLA>
<ooe: GST_ XCOORD>-1529</ooe: GST_ XCOORD>
<ooe: GST_ YCOORD>310384</ooe: GST_ YCOORD>
<ooe: GST_ LI NK>&l t; a href=/geoi nformati on/dkm/show_ ei gen. asp?EZNR=501043
target=_ new> 501043&l t; /a> </ooe: GST_ LI NK>
<ooe: FID_ fl awi 1>0</ooe: FID_ fl awi 1>
<ooe: LyrFrzn_ 1>0</ooe: LyrFrzn_ 1>
<ooe: LyrLock_ 1>0</ooe: LyrLock_ 1>
<ooe: LyrOn_ 1>0</ooe: LyrOn_ 1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_ 1>0</ooe: Col or_ 1>
<ooe: EntCol or_ 1>0</ooe: EntCol or_ 1>
<ooe: LyrCol or_ 1>0</ooe: LyrCol or_ 1>
<ooe: Bl kCol or_ 1>0</ooe: Bl kCol or_ 1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_ 1>0</ooe: Li neWt_ 1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_ 1>0</ooe: LTScal e_ 1>
<ooe: ExtX_ 1>0</ooe: ExtX_ 1>
<ooe: ExtY_ 1>0</ooe: ExtY_ 1>
<ooe: ExtZ_ 1>0</ooe: ExtZ_ 1>
<ooe: B_ NUTZ_ 299>0</ooe: B_ NUTZ_ 299>
<ooe: FID_ bere_ 1>0</ooe: FID_ bere_ 1>
<ooe: GST_ FLAE_ 1>0</ooe: GST_ FLAE_ 1>


```

    bereich_P1Abs2_kgzahl_termin.gml
    <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
    <ooe: FID_flaw_1>0</ooe: FID_flaw_1>
    <ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
    <ooe: Shape_Leng>0</ooe: Shape_Leng>
    <ooe: FID_flaw_2>0</ooe: FID_flaw_2>
    <ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
    <ooe: Elevatio_1>0</ooe: Elevatio_1>
    <ooe: Thickeness_1>0</ooe: Thickeness_1>
    <ooe: EntLineW_1>0</ooe: EntLineW_1>
    <ooe: LyrLineW_1>0</ooe: LyrLineW_1>
    <ooe: BlkLineW_1>0</ooe: BlkLineW_1>
    <ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
    <ooe: Shape_Le_1>0</ooe: Shape_Le_1>
    <ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
    <ooe: GST_FLAE_2>7567</ooe: GST_FLAE_2>
    <ooe: GST_GDBF_2>7683</ooe: GST_GDBF_2>
    <ooe: GST_KGGS_2>5010440/1</ooe: GST_KGGS_2>
    <ooe: FID_flaw_3>0</ooe: FID_flaw_3>
    <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
    <ooe: Shape_Le_2>361.75</ooe: Shape_Le_2>
    <ooe: Shape_Le_3>361.75</ooe: Shape_Le_3>
    <ooe: Shape_Area>7567.19</ooe: Shape_Area>
  </ooe: bereich_P1Abs2_kgzahl_termin>
</gml: featureMember>
<gml: featureMember>
  <ooe: bereich_P1Abs2_kgzahl_termin_fid="F31">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1523.58, 310296.75 -1544.28, 310293.26 -1551.46, 310312.0
-1554.75, 310320.33 -1529.05, 310323.75 -1528.0, 310318.85
-1523.58, 310296.75</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>32</ooe: OBJECTID>
  <ooe: FID_flaw_1>0</ooe: FID_flaw_1>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Color>0</ooe: Color>
  <ooe: EntColor>0</ooe: EntColor>
  <ooe: LyrColor>0</ooe: LyrColor>
  <ooe: BlkColor>0</ooe: BlkColor>
  <ooe: Elevatio_1>0</ooe: Elevatio_1>
  <ooe: Thickeness>0</ooe: Thickeness>
  <ooe: LineWt>0</ooe: LineWt>
  <ooe: EntLineWt>0</ooe: EntLineWt>
  <ooe: LyrLineWt>0</ooe: LyrLineWt>
  <ooe: BlkLineWt>0</ooe: BlkLineWt>
  <ooe: LTScale>0</ooe: LTScale>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FID_bereich>0</ooe: FID_bereich>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID>105300268</ooe: GST_ID>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>40/6</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>3</ooe: GST_EZ>
  <ooe: GST_VHW>2/97</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010440/6</ooe: GST_GSTNR>
  <ooe: GST_EZNR>501043</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1539</ooe: GST_XCOORD>

```

berei ch_P1Abs2_kgzl ai ter. gml

```

<ooe: GST_YCOORD>310308</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=501043
target=_new&gt; 501043&lt; /a&gt; </ooe: GST_LINK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>0</ooe: LyrOn_1>
<ooe: LyrVPFrzn_1>0</ooe: LyrVPFrzn_1>
<ooe: Col or_1>0</ooe: Col or_1>
<ooe: EntCol or_1>0</ooe: EntCol or_1>
<ooe: LyrCol or_1>0</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: El evati on_1>0</ooe: El evati on_1>
<ooe: Thi ckness_1>0</ooe: Thi ckness_1>
<ooe: Li neWt_1>0</ooe: Li neWt_1>
<ooe: EntLi neWt_1>0</ooe: EntLi neWt_1>
<ooe: LyrLi neWt_1>0</ooe: LyrLi neWt_1>
<ooe: Bl kLi neWt_1>0</ooe: Bl kLi neWt_1>
<ooe: LTScal e_1>0</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>0</ooe: FID_bere_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_fl aw_2>0</ooe: FID_fl aw_2>
<ooe: LyrVPFrzn_2>0</ooe: LyrVPFrzn_2>
<ooe: El evati o_2>0</ooe: El evati o_2>
<ooe: Thi cknes_2>0</ooe: Thi cknes_2>
<ooe: EntLi neW_2>0</ooe: EntLi neW_2>
<ooe: LyrLi neW_2>0</ooe: LyrLi neW_2>
<ooe: Bl kLi neW_2>0</ooe: Bl kLi neW_2>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>655</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>655</ooe: GST_GDBF_2>
<ooe: GST_KGGS_2>5010440/6</ooe: GST_KGGS_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>103. 47</ooe: Shape_Le_2>
<ooe: Shape_Le_3>103. 47</ooe: Shape_Le_3>
<ooe: Shape_Area>654. 66</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F32">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1544. 28, 310293. 26 -1523. 58, 310296. 75 -1499. 38, 310300. 83
-1499. 99, 310298. 75 -1500. 41, 310297. 3 -1543. 49, 310289. 53 -1568. 49, 310286. 02
-1578. 95, 310284. 13 -1584. 45, 310283. 14 -1584. 82, 310284. 27 -1584. 95, 310285. 0
-1569. 08, 310288. 19
-1544. 28, 310293. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>33</ooe: OBJECTI D>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>

```

berci ch_P1Abs2_kgzl ai ter. gml

<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berci c>0</ooe: FID_berci c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300269</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>40/3</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>223</ooe: GST_EZ>
<ooe: GST_VHW>5/84</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010440/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104223</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1542</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310291</ooe: GST_YCOORD>
<ooe: GST_LINK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104223
target=_new> 50104223&l t; /a> </ooe: GST_LINK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>0</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>0</ooe: Col or_1>
<ooe: EntCol or_1>0</ooe: EntCol or_1>
<ooe: LyrCol or_1>0</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>0</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>0</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_berci 1>0</ooe: FID_berci 1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_fl aw_2>0</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>0</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>0</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>269</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>269</ooe: GST_GDBF_2>

```

    berei ch_P1Abs2_kgzl ai ter. gml
    <ooe: GST_KGGS_2>5010440/3</ooe: GST_KGGS_2>
    <ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
    <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
    <ooe: Shape_Le_2>177. 86</ooe: Shape_Le_2>
    <ooe: Shape_Le_3>177. 86</ooe: Shape_Le_3>
    <ooe: Shape_Area>269. 09</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F33">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1543. 49, 310289. 53 -1500. 41, 310297. 3 -1504. 95, 310281. 86
-1510. 66, 310268. 5 -1527. 54, 310244. 72 -1541. 26, 310245. 72 -1543. 01, 310263. 59
-1543. 49, 310289. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>34</ooe: OBJECTI D>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: Lyr0n>0</ooe: Lyr0n>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FID_berei c>0</ooe: FID_berei c>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_I D>105300271</ooe: GST_I D>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>40/2</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>177</ooe: GST_EZ>
  <ooe: GST_VHW>2/99</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010440/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50104177</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1521</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>310273</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104177
target=_new&gt; 50104177&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
  <ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
  <ooe: LyrLock_1>0</ooe: LyrLock_1>
  <ooe: Lyr0n_1>0</ooe: Lyr0n_1>
  <ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
  <ooe: Col or_1>0</ooe: Col or_1>
  <ooe: EntCol or_1>0</ooe: EntCol or_1>
  <ooe: LyrCol or_1>0</ooe: LyrCol or_1>
  <ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
  <ooe: El evati on_>0</ooe: El evati on_>
  <ooe: Thi ckness_>0</ooe: Thi ckness_>
  <ooe: Li neWt_1>0</ooe: Li neWt_1>
  <ooe: EntLi neWt_>0</ooe: EntLi neWt_>

```

berei ch_P1Abs2_kgzl ai ter. gml

```
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>0</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>0</ooe: FID_bere_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_fl aw_2>0</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>0</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>0</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>1480</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>1480</ooe: GST_GDBF_2>
<ooe: GST_KGGS_2>5010440/2</ooe: GST_KGGS_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>161. 21</ooe: Shape_Le_2>
<ooe: Shape_Le_3>161. 21</ooe: Shape_Le_3>
<ooe: Shape_Area>1480. 08</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F34">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1496. 61, 310320. 64 -1499. 38, 310300. 83 -1523. 58, 310296. 75
-1528. 0, 310318. 85 -1498. 73, 310322. 82
-1496. 61, 310320. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>35</ooe: OBJECTI D>
<ooe: FID_fl awi _>0</ooe: FID_fl awi _>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berei c>0</ooe: FID_berei c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_I D>105300277</ooe: GST_I D>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>40/4</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
```

berei ch_P1Abs2_kgzl ai ter. gml

```
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>220</ooe: GST_EZ>
<ooe: GST_VHW>2/97</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010440/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104220</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1512</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310309</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50104220
target=_new&gt; 50104220&lt; /a&gt; </ooe: GST_LINK>
<ooe: FID_flawi_1>0</ooe: FID_flawi_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>0</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>0</ooe: Col or_1>
<ooe: EntCol or_1>0</ooe: EntCol or_1>
<ooe: LyrCol or_1>0</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>0</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>0</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>0</ooe: FID_bere_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_flaw_1>0</ooe: FID_flaw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_flaw_2>0</ooe: FID_flaw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>0</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>0</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>621</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>621</ooe: GST_GDBF_2>
<ooe: GST_KGGS_2>5010440/4</ooe: GST_KGGS_2>
<ooe: FID_flaw_3>0</ooe: FID_flaw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>99. 64</ooe: Shape_Le_2>
<ooe: Shape_Le_3>99. 64</ooe: Shape_Le_3>
<ooe: Shape_Area>620. 83</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F35">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1578. 95, 310284. 13 -1578. 95, 310264. 1 -1583. 54, 310258. 8
-1604. 96, 310249. 55 -1606. 41, 310278. 91 -1584. 82, 310284. 27 -1584. 45, 310283. 14
-1578. 95, 310284. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>36</ooe: OBJECTI D>
    <ooe: FID_flawi _>0</ooe: FID_flawi _>
```

berei ch_P1Abs2_kgzl ai ter. gml

<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berei c>0</ooe: FID_berei c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300280</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>25/6</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>148</ooe: GST_EZ>
<ooe: GST_VHW>2/03</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010425/6</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104148</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1592</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310268</ooe: GST_YCOORD>
<ooe: GST_LI NK>< a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104148
target=_new> 50104148< /a> </ooe: GST_LI NK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>0</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>0</ooe: Col or_1>
<ooe: EntCol or_1>0</ooe: EntCol or_1>
<ooe: LyrCol or_1>0</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>0</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>0</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>0</ooe: FID_bere_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_fl aw_2>0</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>0</ooe: EntLi neW_1>

berei ch_P1Abs2_kgzl ai ter. gml

```

<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>0</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>717</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>717</ooe: GST_GDBF_2>
<ooe: GST_KGGS_2>5010425/6</ooe: GST_KGGS_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>108. 8</ooe: Shape_Le_2>
<ooe: Shape_Le_3>108. 8</ooe: Shape_Le_3>
<ooe: Shape_Area>717. 06</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter  fi d="F36">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1530. 25, 310199. 55 -1526. 73, 310179. 81 -1554. 32, 310178. 3
-1556. 69, 310193. 17 -1555. 91, 310194. 69 -1554. 69, 310196. 02 -1533. 03, 310199. 19
-1530. 25, 310199. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

```

```

: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>37</ooe: OBJECTI D>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FID_berei c>0</ooe: FID_berei c>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_I D>105300300</ooe: GST_I D>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>28/2</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>183</ooe: GST_EZ>
  <ooe: GST_VHW>5/02</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010428/2</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50104183</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1541</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>310188</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104183
target=_new&gt; 50104183&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
  <ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
  <ooe: LyrLock_1>0</ooe: LyrLock_1>
  <ooe: LyrOn_1>0</ooe: LyrOn_1>
  <ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
  <ooe: Col or_1>0</ooe: Col or_1>

```


berei ch_P1Abs2_kgzl ai ter. gml

```
<ooe: EntCol or_1>0</ooe: EntCol or_1>
<ooe: LyrCol or_1>0</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>0</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>0</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>0</ooe: FID_bere_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_fl aw_2>0</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>0</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>0</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>512</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>512</ooe: GST_GDBF_2>
<ooe: GST_KGGS_2>5010428/2</ooe: GST_KGGS_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>90. 95</ooe: Shape_Le_2>
<ooe: Shape_Le_3>90. 95</ooe: Shape_Le_3>
<ooe: Shape_Area>511. 56</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F37">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1554. 32, 310178. 3 -1526. 73, 310179. 81 -1526. 23, 310176. 98
-1526. 45, 310173. 16 -1528. 65, 310162. 78 -1529. 41, 310158. 47 -1551. 03, 310159. 27
-1551. 91, 310163. 13
-1554. 32, 310178. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>38</ooe: OBJECTI D>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
```

ber ei ch_P1Abs2_kgzl ai ter. gml

```
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_ber ei c>0</ooe: FID_ber ei c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300302</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>28/4</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>245</ooe: GST_EZ>
<ooe: GST_VHW>5/02</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010428/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104245</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1540</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310168</ooe: GST_YCOORD>
<ooe: GST_LI NK>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=50104245
target=_new&gt;50104245&lt; /a&gt; </ooe: GST_LI NK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>0</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>0</ooe: Col or_1>
<ooe: EntCol or_1>0</ooe: EntCol or_1>
<ooe: LyrCol or_1>0</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>0</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>0</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_ber e_1>0</ooe: FID_ber e_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_fl aw_2>0</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>0</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>0</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>511</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>511</ooe: GST_GDBF_2>
<ooe: GST_KGGS_2>5010428/4</ooe: GST_KGGS_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>90. 26</ooe: Shape_Le_2>
<ooe: Shape_Le_3>90. 26</ooe: Shape_Le_3>
<ooe: Shape_Area>511. 01</ooe: Shape_Area>
</ooe: ber ei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: ber ei ch_P1Abs2_kgzl ai ter fi d="F38">
```

berci ch_P1Abs2_kgzl ai ter. gml

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-1606. 13, 310465. 63 -1606. 01, 310470. 1 -1605. 82, 310477. 25
-1594. 55, 310474. 97 -1592. 71, 310473. 41 -1568. 42, 310452. 52 -1575. 04, 310444. 03
-1578. 04, 310442. 88 -1581. 45, 310445. 66 -1602. 66, 310462. 97
-1606. 13, 310465. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>39</ooe: OBJECTI D>

<ooe: FID_ fl awi _>0</ooe: FID_ fl awi _>

<ooe: LyrFrzn>0</ooe: LyrFrzn>

<ooe: LyrLock>0</ooe: LyrLock>

<ooe: LyrOn>0</ooe: LyrOn>

<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>

<ooe: Col or>0</ooe: Col or>

<ooe: EntCol or>0</ooe: EntCol or>

<ooe: LyrCol or>0</ooe: LyrCol or>

<ooe: Bl kCol or>0</ooe: Bl kCol or>

<ooe: El evati on>0</ooe: El evati on>

<ooe: Thi ckness>0</ooe: Thi ckness>

<ooe: Li neWt>0</ooe: Li neWt>

<ooe: EntLi neWt>0</ooe: EntLi neWt>

<ooe: LyrLi neWt>0</ooe: LyrLi neWt>

<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>

<ooe: LTScal e>0</ooe: LTScal e>

<ooe: ExtX>0</ooe: ExtX>

<ooe: ExtY>0</ooe: ExtY>

<ooe: ExtZ>0</ooe: ExtZ>

<ooe: B_ NUTZ_ 298>0</ooe: B_ NUTZ_ 298>

<ooe: FID_ berei c>0</ooe: FID_ berei c>

<ooe: FID_ GST>0</ooe: FID_ GST>

<ooe: GST_ I D>105300316</ooe: GST_ I D>

<ooe: GST_ K GREF>50104</ooe: GST_ K GREF>

<ooe: GST_ NUMMER>47/2</ooe: GST_ NUMMER>

<ooe: GST_ GB>50104</ooe: GST_ GB>

<ooe: GST_ EZ>146</ooe: GST_ EZ>

<ooe: GST_ VHW>8/98</ooe: GST_ VHW>

<ooe: GST_ MBL>4532 -79/0</ooe: GST_ MBL>

<ooe: GST_ FLAEC H>0</ooe: GST_ FLAEC H>

<ooe: GST_ GSTNR>5010447/2</ooe: GST_ GSTNR>

<ooe: GST_ EZNR>50104146</ooe: GST_ EZNR>

<ooe: GST_ GDBFLA>0</ooe: GST_ GDBFLA>

<ooe: GST_ XCOORD>-1587</ooe: GST_ XCOORD>

<ooe: GST_ YCOORD>310459</ooe: GST_ YCOORD>

<ooe: GST_ LI NK>&l t ; a href=/geoi nformati on/dkm/show_ ei gen. asp?EZNR=50104146
target=_ new> 50104146&l t ; /a> ; </ooe: GST_ LI NK>

<ooe: FID_ fl awi 1>0</ooe: FID_ fl awi 1>

<ooe: LyrFrzn_ 1>0</ooe: LyrFrzn_ 1>

<ooe: LyrLock_ 1>0</ooe: LyrLock_ 1>

<ooe: LyrOn_ 1>0</ooe: LyrOn_ 1>

<ooe: LyrVPFrzn_ >0</ooe: LyrVPFrzn_ >

<ooe: Col or_ 1>0</ooe: Col or_ 1>

<ooe: EntCol or_ 1>0</ooe: EntCol or_ 1>

<ooe: LyrCol or_ 1>0</ooe: LyrCol or_ 1>

<ooe: Bl kCol or_ 1>0</ooe: Bl kCol or_ 1>

<ooe: El evati on_ >0</ooe: El evati on_ >

<ooe: Thi ckness_ >0</ooe: Thi ckness_ >

<ooe: Li neWt_ 1>0</ooe: Li neWt_ 1>

<ooe: EntLi neWt_ >0</ooe: EntLi neWt_ >

<ooe: LyrLi neWt_ >0</ooe: LyrLi neWt_ >

<ooe: Bl kLi neWt_ >0</ooe: Bl kLi neWt_ >

<ooe: LTScal e_ 1>0</ooe: LTScal e_ 1>

<ooe: ExtX_ 1>0</ooe: ExtX_ 1>

<ooe: ExtY_ 1>0</ooe: ExtY_ 1>

<ooe: ExtZ_ 1>0</ooe: ExtZ_ 1>

<ooe: B_ NUTZ_ 299>0</ooe: B_ NUTZ_ 299>

<ooe: FID_ bere_ 1>0</ooe: FID_ bere_ 1>

<ooe: GST_ FLAE_ 1>0</ooe: GST_ FLAE_ 1>

<ooe: GST_ GDBF_ 1>0</ooe: GST_ GDBF_ 1>

berrech_P1Abs2_kgzaier.gml

```
<ooe: FID_fla_w_1>0</ooe: FID_fla_w_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_fla_w_2>0</ooe: FID_fla_w_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>0</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>0</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>570</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>571</ooe: GST_GDBF_2>
<ooe: GST_KGGS_2>5010447/2</ooe: GST_KGGS_2>
<ooe: FID_fla_w_3>0</ooe: FID_fla_w_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>107.68</ooe: Shape_Le_2>
<ooe: Shape_Le_3>107.68</ooe: Shape_Le_3>
<ooe: Shape_Area>569.71</ooe: Shape_Area>
</ooe: berrech_P1Abs2_kgzaier>
</gml: featureMember>
<gml: featureMember>
  <ooe: berrech_P1Abs2_kgzaier_fid="F39">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1568.79, 310471.51 -1561.08, 310464.08 -1568.42, 310452.52
-1592.71, 310473.41 -1582.2, 310483.41 -1573.1, 310475.23
-1568.79, 310471.51</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>40</ooe: OBJECTID>
<ooe: FID_fla_wi_>0</ooe: FID_fla_wi_>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berrech>0</ooe: FID_berrech>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300319</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>46/2</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>145</ooe: GST_EZ>
<ooe: GST_VHW>1/82</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010446/2</ooe: GST_GSTNR>
<ooe: GST_EZNR>50104145</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1576</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310469</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt;a href=/geoinformati on/dkm/show_eigen.asp?EZNR=50104145
```

```

target=>50104145</a></ooe: GST_LI NK>
  <ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
  <ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
  <ooe: LyrLock_1>0</ooe: LyrLock_1>
  <ooe: LyrOn_1>0</ooe: LyrOn_1>
  <ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
  <ooe: Col or_1>0</ooe: Col or_1>
  <ooe: EntCol or_1>0</ooe: EntCol or_1>
  <ooe: LyrCol or_1>0</ooe: LyrCol or_1>
  <ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
  <ooe: El evati on_>0</ooe: El evati on_>
  <ooe: Thi ckness_>0</ooe: Thi ckness_>
  <ooe: Li neWt_1>0</ooe: Li neWt_1>
  <ooe: EntLi neWt_>0</ooe: EntLi neWt_>
  <ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
  <ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
  <ooe: LTScal e_1>0</ooe: LTScal e_1>
  <ooe: ExtX_1>0</ooe: ExtX_1>
  <ooe: ExtY_1>0</ooe: ExtY_1>
  <ooe: ExtZ_1>0</ooe: ExtZ_1>
  <ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
  <ooe: FID_bere_1>0</ooe: FID_bere_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
  <ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
  <ooe: Shape_Leng>0</ooe: Shape_Leng>
  <ooe: FID_fl aw_2>0</ooe: FID_fl aw_2>
  <ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
  <ooe: El evati o_1>0</ooe: El evati o_1>
  <ooe: Thi cknes_1>0</ooe: Thi cknes_1>
  <ooe: EntLi neW_1>0</ooe: EntLi neW_1>
  <ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
  <ooe: Bl kLi neW_1>0</ooe: Bl kLi neW_1>
  <ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
  <ooe: Shape_Le_1>0</ooe: Shape_Le_1>
  <ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
  <ooe: GST_FLAE_2>427</ooe: GST_FLAE_2>
  <ooe: GST_GDBF_2>432</ooe: GST_GDBF_2>
  <ooe: GST_KGGS_2>5010446/2</ooe: GST_KGGS_2>
  <ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
  <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
  <ooe: Shape_Le_2>88.86</ooe: Shape_Le_2>
  <ooe: Shape_Le_3>88.86</ooe: Shape_Le_3>
  <ooe: Shape_Area>427.38</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F40">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1548.12,310467.4 -1538.45,310457.5 -1531.9,310452.88
-1527.33,310450.02 -1526.67,310446.46 -1546.84,310437.39 -1552.4,310435.24
-1559.48,310432.47 -1568.75,310446.49 -1563.41,310452.85 -1553.16,310467.39
-1548.12,310467.4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>41</ooe: OBJECTI D>
  <ooe: FID_fl awi _>0</ooe: FID_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>

```

berreich_P1Abs2_kgzahl. gml

<ooo: LineWt>0</ooo: LineWt>
<ooo: EntLineWt>0</ooo: EntLineWt>
<ooo: LyrLineWt>0</ooo: LyrLineWt>
<ooo: BlkLineWt>0</ooo: BlkLineWt>
<ooo: LTScale>0</ooo: LTScale>
<ooo: ExtX>0</ooo: ExtX>
<ooo: ExtY>0</ooo: ExtY>
<ooo: ExtZ>0</ooo: ExtZ>
<ooo: B_NUTZ_298>0</ooo: B_NUTZ_298>
<ooo: FID_berreich>0</ooo: FID_berreich>
<ooo: FID_GST>0</ooo: FID_GST>
<ooo: GST_ID>105300321</ooo: GST_ID>
<ooo: GST_KGREF>50104</ooo: GST_KGREF>
<ooo: GST_NUMMER>45/3</ooo: GST_NUMMER>
<ooo: GST_G>G</ooo: GST_G>
<ooo: GST_GB>50104</ooo: GST_GB>
<ooo: GST_EZ>193</ooo: GST_EZ>
<ooo: GST_VHW>6/85</ooo: GST_VHW>
<ooo: GST_MBL>4532-79/0</ooo: GST_MBL>
<ooo: GST_FLAECH>0</ooo: GST_FLAECH>
<ooo: GST_GSTNR>5010445/3</ooo: GST_GSTNR>
<ooo: GST_EZNR>50104193</ooo: GST_EZNR>
<ooo: GST_GDBFLA>0</ooo: GST_GDBFLA>
<ooo: GST_XCOORD>-1547</ooo: GST_XCOORD>
<ooo: GST_YCOORD>310452</ooo: GST_YCOORD>
target=_new>< 50104193< /a>< /ooo: GST_LINK>
<ooo: FID_flaew_1>0</ooo: FID_flaew_1>
<ooo: LyrFrzn_1>0</ooo: LyrFrzn_1>
<ooo: LyrLock_1>0</ooo: LyrLock_1>
<ooo: LyrOn_1>0</ooo: LyrOn_1>
<ooo: LyrVPFrzn_>0</ooo: LyrVPFrzn_>
<ooo: Col or_1>0</ooo: Col or_1>
<ooo: EntCol or_1>0</ooo: EntCol or_1>
<ooo: LyrCol or_1>0</ooo: LyrCol or_1>
<ooo: BlkCol or_1>0</ooo: BlkCol or_1>
<ooo: Elevati on_>0</ooo: Elevati on_>
<ooo: Thi ckness_>0</ooo: Thi ckness_>
<ooo: LineWt_1>0</ooo: LineWt_1>
<ooo: EntLineWt_>0</ooo: EntLineWt_>
<ooo: LyrLineWt_>0</ooo: LyrLineWt_>
<ooo: BlkLineWt_>0</ooo: BlkLineWt_>
<ooo: LTScale_1>0</ooo: LTScale_1>
<ooo: ExtX_1>0</ooo: ExtX_1>
<ooo: ExtY_1>0</ooo: ExtY_1>
<ooo: ExtZ_1>0</ooo: ExtZ_1>
<ooo: B_NUTZ_299>0</ooo: B_NUTZ_299>
<ooo: FID_berreich_1>0</ooo: FID_berreich_1>
<ooo: GST_FLAE_1>0</ooo: GST_FLAE_1>
<ooo: GST_GDBF_1>0</ooo: GST_GDBF_1>
<ooo: FID_flaew_1>0</ooo: FID_flaew_1>
<ooo: B_NUTZ_300>0</ooo: B_NUTZ_300>
<ooo: Shape_Leng>0</ooo: Shape_Leng>
<ooo: FID_flaew_2>0</ooo: FID_flaew_2>
<ooo: LyrVPFrzn_1>0</ooo: LyrVPFrzn_1>
<ooo: Elevati o_1>0</ooo: Elevati o_1>
<ooo: Thi cknes_1>0</ooo: Thi cknes_1>
<ooo: EntLineW_1>0</ooo: EntLineW_1>
<ooo: LyrLineW_1>0</ooo: LyrLineW_1>
<ooo: BlkLineW_1>0</ooo: BlkLineW_1>
<ooo: B_NUTZ_301>0</ooo: B_NUTZ_301>
<ooo: Shape_Le_1>0</ooo: Shape_Le_1>
<ooo: Shape_Ar_1>0</ooo: Shape_Ar_1>
<ooo: GST_FLAE_2>801</ooo: GST_FLAE_2>
<ooo: GST_GDBF_2>801</ooo: GST_GDBF_2>
<ooo: GST_KGGS_2>5010445/3</ooo: GST_KGGS_2>
<ooo: FID_flaew_3>0</ooo: FID_flaew_3>
<ooo: B_NUTZ_302>0</ooo: B_NUTZ_302>

```

    berei ch_P1Abs2_kgzl ai ter. gml
    <ooe: Shape_Le_2>114. 49</ooe: Shape_Le_2>
    <ooe: Shape_Le_3>114. 49</ooe: Shape_Le_3>
    <ooe: Shape_Area>800. 54</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F41">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1568. 75, 310446. 49 -1559. 48, 310432. 47 -1561. 37, 310418. 14
-1563. 44, 310402. 94 -1570. 25, 310399. 74 -1570. 96, 310399. 4 -1581. 41, 310399. 89
-1588. 09, 310407. 03 -1588. 62, 310407. 59 -1583. 61, 310423. 21 -1581. 2, 310430. 71
-1568. 75, 310446. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>42</ooe: OBJECTI D>
  <ooe: FI D_fl awi _>0</ooe: FI D_fl awi _>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>
  <ooe: ExtX>0</ooe: ExtX>
  <ooe: ExtY>0</ooe: ExtY>
  <ooe: ExtZ>0</ooe: ExtZ>
  <ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
  <ooe: FI D_berei c>0</ooe: FI D_berei c>
  <ooe: FI D_GST>0</ooe: FI D_GST>
  <ooe: GST_I D>105300326</ooe: GST_I D>
  <ooe: GST_KGREF>50104</ooe: GST_KGREF>
  <ooe: GST_NUMMER>45/1</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50104</ooe: GST_GB>
  <ooe: GST_EZ>214</ooe: GST_EZ>
  <ooe: GST_VHW>499/94</ooe: GST_VHW>
  <ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5010445/1</ooe: GST_GSTNR>
  <ooe: GST_EZNR>50104214</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1574</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>310419</ooe: GST_YCOORD>
  <ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50104214
target=_new&gt; 50104214&l t; /a&gt; </ooe: GST_LI NK>
  <ooe: FI D_fl awi 1>0</ooe: FI D_fl awi 1>
  <ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
  <ooe: LyrLock_1>0</ooe: LyrLock_1>
  <ooe: LyrOn_1>0</ooe: LyrOn_1>
  <ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
  <ooe: Col or_1>0</ooe: Col or_1>
  <ooe: EntCol or_1>0</ooe: EntCol or_1>
  <ooe: LyrCol or_1>0</ooe: LyrCol or_1>
  <ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
  <ooe: El evati on_>0</ooe: El evati on_>
  <ooe: Thi ckness_>0</ooe: Thi ckness_>
  <ooe: Li neWt_1>0</ooe: Li neWt_1>
  <ooe: EntLi neWt_>0</ooe: EntLi neWt_>
  <ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
  <ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>

```

berei ch_P1Abs2_kgzl ai ter. gml

```
<ooe: LTScal e_1>0</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>0</ooe: FID_bere_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_fl aw_2>0</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>0</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>
<ooe: Bl kLi neW_1>0</ooe: Bl kLi neW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>887</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>887</ooe: GST_GDBF_2>
<ooe: GST_KGGS_2>5010445/1</ooe: GST_KGGS_2>
<ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>120. 3</ooe: Shape_Le_2>
<ooe: Shape_Le_3>120. 3</ooe: Shape_Le_3>
<ooe: Shape_Area>887. 06</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fi d="F42">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-1498. 0, 310327. 74 -1495. 17, 310330. 51 -1496. 61, 310320. 64
-1498. 73, 310322. 82 -1528. 0, 310318. 85 -1529. 05, 310323. 75 -1521. 8, 310324. 63
-1498. 0, 310327. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>43</ooe: OBJECTI D>
<ooe: FID_fl awi _>0</ooe: FID_fl awi _>
<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berei c>0</ooe: FID_berei c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_I D>105300327</ooe: GST_I D>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>40/5</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>3</ooe: GST_EZ>
```


berei ch_P1Abs2_kgzl ai ter. gml

```

<ooe: GST_VHW>2/97</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010440/5</ooe: GST_GSTNR>
<ooe: GST_EZNR>501043</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1512</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310323</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=501043
target=_new&gt; 501043&lt; /a&gt; </ooe: GST_LINK>
<ooe: FID_flawi_1>0</ooe: FID_flawi_1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>0</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Color_1>0</ooe: Color_1>
<ooe: EntColor_1>0</ooe: EntColor_1>
<ooe: LyrColor_1>0</ooe: LyrColor_1>
<ooe: BlockColor_1>0</ooe: BlockColor_1>
<ooe: Elevation_>0</ooe: Elevation_>
<ooe: Thickness_>0</ooe: Thickness_>
<ooe: LineWt_1>0</ooe: LineWt_1>
<ooe: EntLineWt_>0</ooe: EntLineWt_>
<ooe: LyrLineWt_>0</ooe: LyrLineWt_>
<ooe: BlockLineWt_>0</ooe: BlockLineWt_>
<ooe: LTScale_1>0</ooe: LTScale_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>0</ooe: FID_bere_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_flaw_1>0</ooe: FID_flaw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_flaw_2>0</ooe: FID_flaw_2>
<ooe: LyrVPFrzn_1>0</ooe: LyrVPFrzn_1>
<ooe: Elevation_1>0</ooe: Elevation_1>
<ooe: Thickness_1>0</ooe: Thickness_1>
<ooe: EntLineW_1>0</ooe: EntLineW_1>
<ooe: LyrLineW_1>0</ooe: LyrLineW_1>
<ooe: BlockLineW_1>0</ooe: BlockLineW_1>
<ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
<ooe: Shape_Le_1>0</ooe: Shape_Le_1>
<ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
<ooe: GST_FLAE_2>166</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>166</ooe: GST_GDBF_2>
<ooe: GST_KGGS_2>5010440/5</ooe: GST_KGGS_2>
<ooe: FID_flaw_3>0</ooe: FID_flaw_3>
<ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
<ooe: Shape_Le_2>82.84</ooe: Shape_Le_2>
<ooe: Shape_Le_3>82.84</ooe: Shape_Le_3>
<ooe: Shape_Area>165.8</ooe: Shape_Area>
</ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs2_kgzl ai ter fid="F43">
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1604.96, 310249.55 -1583.54, 310258.8 -1578.95, 310264.1
-1578.95, 310284.13 -1568.49, 310286.02 -1543.49, 310289.53 -1543.01, 310263.59
-1541.26, 310245.72 -1527.54, 310244.72 -1534.35, 310234.57 -1535.2, 310219.42
-1530.25, 310199.55 -1533.03, 310199.19 -1554.69, 310196.02
-1604.96, 310249.55</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>44</ooe: OBJECTID>
  <ooe: FID_flawi_>0</ooe: FID_flawi_>

```

berei ch_P1Abs2_kgzl ai ter. gml

<ooe: LyrFrzn>0</ooe: LyrFrzn>
<ooe: LyrLock>0</ooe: LyrLock>
<ooe: LyrOn>0</ooe: LyrOn>
<ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
<ooe: Col or>0</ooe: Col or>
<ooe: EntCol or>0</ooe: EntCol or>
<ooe: LyrCol or>0</ooe: LyrCol or>
<ooe: Bl kCol or>0</ooe: Bl kCol or>
<ooe: El evati on>0</ooe: El evati on>
<ooe: Thi ckness>0</ooe: Thi ckness>
<ooe: Li neWt>0</ooe: Li neWt>
<ooe: EntLi neWt>0</ooe: EntLi neWt>
<ooe: LyrLi neWt>0</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
<ooe: LTScal e>0</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>0</ooe: ExtZ>
<ooe: B_NUTZ_298>0</ooe: B_NUTZ_298>
<ooe: FID_berei c>0</ooe: FID_berei c>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID>105300275</ooe: GST_ID>
<ooe: GST_KGREF>50104</ooe: GST_KGREF>
<ooe: GST_NUMMER>28/1</ooe: GST_NUMMER>
<ooe: GST_GB>50104</ooe: GST_GB>
<ooe: GST_EZ>1</ooe: GST_EZ>
<ooe: GST_VHW>499/04</ooe: GST_VHW>
<ooe: GST_MBL>4532-79/0</ooe: GST_MBL>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5010428/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>501041</ooe: GST_EZNR>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1678</ooe: GST_XCOORD>
<ooe: GST_YCOORD>310168</ooe: GST_YCOORD>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=501041
target=_new> 501041&l t; /a> </ooe: GST_LI NK>
<ooe: FID_fl awi 1>0</ooe: FID_fl awi 1>
<ooe: LyrFrzn_1>0</ooe: LyrFrzn_1>
<ooe: LyrLock_1>0</ooe: LyrLock_1>
<ooe: LyrOn_1>0</ooe: LyrOn_1>
<ooe: LyrVPFrzn_>0</ooe: LyrVPFrzn_>
<ooe: Col or_1>0</ooe: Col or_1>
<ooe: EntCol or_1>0</ooe: EntCol or_1>
<ooe: LyrCol or_1>0</ooe: LyrCol or_1>
<ooe: Bl kCol or_1>0</ooe: Bl kCol or_1>
<ooe: El evati on_>0</ooe: El evati on_>
<ooe: Thi ckness_>0</ooe: Thi ckness_>
<ooe: Li neWt_1>0</ooe: Li neWt_1>
<ooe: EntLi neWt_>0</ooe: EntLi neWt_>
<ooe: LyrLi neWt_>0</ooe: LyrLi neWt_>
<ooe: Bl kLi neWt_>0</ooe: Bl kLi neWt_>
<ooe: LTScal e_1>0</ooe: LTScal e_1>
<ooe: ExtX_1>0</ooe: ExtX_1>
<ooe: ExtY_1>0</ooe: ExtY_1>
<ooe: ExtZ_1>0</ooe: ExtZ_1>
<ooe: B_NUTZ_299>0</ooe: B_NUTZ_299>
<ooe: FID_bere_1>0</ooe: FID_bere_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: FID_fl aw_1>0</ooe: FID_fl aw_1>
<ooe: B_NUTZ_300>0</ooe: B_NUTZ_300>
<ooe: Shape_Leng>0</ooe: Shape_Leng>
<ooe: FID_fl aw_2>0</ooe: FID_fl aw_2>
<ooe: LyrVPFrz_1>0</ooe: LyrVPFrz_1>
<ooe: El evati o_1>0</ooe: El evati o_1>
<ooe: Thi cknes_1>0</ooe: Thi cknes_1>
<ooe: EntLi neW_1>0</ooe: EntLi neW_1>
<ooe: LyrLi neW_1>0</ooe: LyrLi neW_1>

```
    berei ch_P1Abs2_kgzl ai ter. gml
    <ooe: BkLi neW_1>0</ooe: BkLi neW_1>
    <ooe: B_NUTZ_301>0</ooe: B_NUTZ_301>
    <ooe: Shape_Le_1>0</ooe: Shape_Le_1>
    <ooe: Shape_Ar_1>0</ooe: Shape_Ar_1>
    <ooe: GST_FLAE_2>38533</ooe: GST_FLAE_2>
    <ooe: GST_GDBF_2>38275</ooe: GST_GDBF_2>
    <ooe: GST_KGGS_2>5010428/1</ooe: GST_KGGS_2>
    <ooe: FID_fl aw_3>0</ooe: FID_fl aw_3>
    <ooe: B_NUTZ_302>0</ooe: B_NUTZ_302>
    <ooe: Shape_Le_2>1119. 64</ooe: Shape_Le_2>
    <ooe: Shape_Le_3>289. 93</ooe: Shape_Le_3>
    <ooe: Shape_Area>3941. 5</ooe: Shape_Area>
  </ooe: berei ch_P1Abs2_kgzl ai ter>
</gml : featureMember>
</ooe: FeatureCol lecti on>
```

bereich_P1Abs3_kgzell.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_bereich_P1Abs3_kgzell.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>-1232.04</gml:X><gml:Y>306764.96</gml:Y></gml:coord>
      <gml:coord><gml:X>-1076.73</gml:X><gml:Y>306964.48</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:bereich_P1Abs3_kgzell_fid="F0">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1128.36,306932.15 -1113.55,306934.14 -1112.04,306922.91
-1126.84,306920.91
-1128.36,306932.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
      <ooe:OBJECTID>1</ooe:OBJECTID>
      <ooe:GST_ID>111000949</ooe:GST_ID>
      <ooe:GST_KGREF>50112</ooe:GST_KGREF>
      <ooe:GST_NUMMER>.332</ooe:GST_NUMMER>
      <ooe:GST_GB>50112</ooe:GST_GB>
      <ooe:GST_EZ>444</ooe:GST_EZ>
      <ooe:GST_VHW>8/52</ooe:GST_VHW>
      <ooe:GST_MBL>4531-32/1</ooe:GST_MBL>
      <ooe:GST_FLAECH>169</ooe:GST_FLAECH>
      <ooe:GST_GSTNR>50112.33</ooe:GST_GSTNR>
      <ooe:GST_EZNR>50112444</ooe:GST_EZNR>
      <ooe:GST_GDBFLA>159</ooe:GST_GDBFLA>
      <ooe:GST_XCOORD>-1120</ooe:GST_XCOORD>
      <ooe:GST_YCOORD>306927</ooe:GST_YCOORD>
      <ooe:GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112444
target=_new&gt;50112444&lt;/a&gt;</ooe:GST_LINK>
      <ooe:GST_KGGSTN>50112.33</ooe:GST_KGGSTN>
      <ooe:SHAPE_Leng>52.53</ooe:SHAPE_Leng>
      <ooe:SHAPE_Area>169.24</ooe:SHAPE_Area>
    </ooe:bereich_P1Abs3_kgzell_fid="F0">
  </gml:featureMember>
  <gml:featureMember>
    <ooe:bereich_P1Abs3_kgzell_fid="F1">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-1131.46,306931.68 -1129.23,306937.0 -1126.24,306941.6
-1122.66,306944.94 -1118.36,306944.38 -1116.4,306942.16 -1116.15,306941
-1114.53,306937.78 -1107.32,306923.46 -1101.15,306911.66 -1119.66,306905.17
-1123.28,306903.49 -1128.48,306901.11 -1128.73,306903.4 -1126.96,306906.82
-1126.98,306910.55 -1128.59,306914.18 -1130,306920.68
-1131.46,306931.68</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>-1113.55,306934.14
-1128.36,306932.15 -1126.84,306920.91 -1112.04,306922.91
-1113.55,306934.14</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></ooe:geometryProperty>
      <ooe:OBJECTID>2</ooe:OBJECTID>
      <ooe:GST_ID>111000950</ooe:GST_ID>
      <ooe:GST_KGREF>50112</ooe:GST_KGREF>
      <ooe:GST_NUMMER>42/2</ooe:GST_NUMMER>
      <ooe:GST_GB>50112</ooe:GST_GB>
      <ooe:GST_EZ>444</ooe:GST_EZ>
      <ooe:GST_VHW>13/96</ooe:GST_VHW>
      <ooe:GST_MBL>4531-32/1</ooe:GST_MBL>
      <ooe:GST_FLAECH>602</ooe:GST_FLAECH>
      <ooe:GST_GSTNR>5011242/2</ooe:GST_GSTNR>
      <ooe:GST_EZNR>50112444</ooe:GST_EZNR>
      <ooe:GST_GDBFLA>600</ooe:GST_GDBFLA>
      <ooe:GST_XCOORD>-1116</ooe:GST_XCOORD>
```

berrech_P1Abs3_kgzell.gml
<ooe: GST_YCOORD>306914</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112444
target=_new>50112444< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011242/2</ooe: GST_KGGSTN>
<ooe: SHAPE_Leng>171.05</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>602.35</ooe: SHAPE_Area>
</ooe: berrech_P1Abs3_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs3_kgzell fid="F2">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1129.23, 306937.0 -1131.46, 306931.68 -1130, 306920.68 -1128.59, 306914.18
-1126.98, 306910.55 -1126.96, 306906.82 -1128.73, 306903.4 -1128.48, 306901.11
-1144.59, 306859.76 -1157.45, 306826.94 -1166.45, 306804.02 -1163.04, 306796.25
-1168.51, 306782.28 -1170.58, 306781.59 -1183.04, 306778.08 -1173.28, 306803.01
-1166.34, 306820.71 -1159.41, 306838.4 -1150.92, 306860.07 -1143.37, 306879.36
-1132.98, 306905.89 -1132.21, 306909.05 -1135.42, 306931.15 -1134.48, 306934.44
-1134.96, 306934.96 -1134.83, 306935.19 -1129.38, 306945.31 -1124.38, 306952.59
-1125.04, 306956.03 -1126.83, 306958.58 -1128.91, 306958.47 -1124.16, 306964.48
-1123.3, 306961.68 -1119.94, 306956.91 -1116.82, 306955.09 -1114.5, 306954.59
-1115.12, 306950.63 -1114.53, 306937.78 -1116.15, 306941 -1116.4, 306942.16
-1118.36, 306944.38 -1122.66, 306944.94 -1126.24, 306941.6
-1129.23, 306937.0</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>3</ooe: OBJECTID>
<ooe: GST_ID>111000951</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>43/1</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>560</ooe: GST_EZ>
<ooe: GST_VHW>13/96</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>1286</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011243/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112560</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1286</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1148</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306857</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112560
target=_new>50112560< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011243/1</ooe: GST_KGGSTN>
<ooe: SHAPE_Leng>438.24</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1285.63</ooe: SHAPE_Area>
</ooe: berrech_P1Abs3_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs3_kgzell fid="F3">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1134.48, 306934.44 -1135.42, 306931.15 -1132.21, 306909.05
-1132.98, 306905.89 -1148, 306883.89 -1148.95, 306882.5 -1175.66, 306897.47
-1169.45, 306911.25 -1159.96, 306925.41 -1142.78, 306943.08 -1134.96, 306934.96
-1134.48, 306934.44</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>4</ooe: OBJECTID>
<ooe: GST_ID>111000953</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>48/4</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>370</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>1499</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011248/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112370</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1499</ooe: GST_GDBFLA>

berrech_P1Abs3_kgzell.gml
<ooe: GST_XCOORD>-1153</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306908</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112370
target=_new>50112370< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011248/4</ooe: GST_KGGSTN>
<ooe: SHAPE_Leng>156.73</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1499.19</ooe: SHAPE_Area>
</ooe: berrech_P1Abs3_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs3_kgzell fid="F4">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1119.66, 306905.17 -1101.15, 306911.66 -1094.8, 306898.07
-1092.69, 306893.39 -1097.66, 306891.1 -1114.08, 306883.52 -1123.28, 306903.49
-1119.66, 306905.17</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>5</ooe: OBJECTID>
<ooe: GST_ID>111000969</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>43/4</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>359</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>500</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011243/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112359</ooe: GST_EZNR>
<ooe: GST_GDBFLA>500</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1107</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306897</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112359
target=_new>50112359< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011243/4</ooe: GST_KGGSTN>
<ooe: SHAPE_Leng>89.27</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>499.72</ooe: SHAPE_Area>
</ooe: berrech_P1Abs3_kgzell >
</gml: featureMember>
<gml: featureMember>
<ooe: berrech_P1Abs3_kgzell fid="F5">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1128.48, 306901.11 -1123.28, 306903.49 -1114.08, 306883.52
-1113.3, 306860.13 -1117.59, 306849.18 -1144.59, 306859.76
-1128.48, 306901.11</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>6</ooe: OBJECTID>
<ooe: GST_ID>111000970</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>43/8</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>508</ooe: GST_EZ>
<ooe: GST_VHW>499/06</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>1039</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011243/8</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112508</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1037</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1128</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306876</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112508
target=_new>50112508< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011243/8</ooe: GST_KGGSTN>
<ooe: SHAPE_Leng>136.23</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1038.9</ooe: SHAPE_Area>
</ooe: berrech_P1Abs3_kgzell >
</gml: featureMember>
<gml: featureMember>

berei ch_P1Abs3_kgzell . gml

<ooe: berei ch_P1Abs3_kgzell fi d="F6">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-1097. 66, 306891. 1 -1092. 69, 306893. 39 -1085. 73, 306874. 33 -1113. 3, 306860. 13 -1114. 08, 306883. 52 -1097. 66, 306891. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>7</ooe: OBJECTI D>

<ooe: GST_I D>111000975</ooe: GST_I D>

<ooe: GST_KGREF>50112</ooe: GST_KGREF>

<ooe: GST_NUMMER>43/10</ooe: GST_NUMMER>

<ooe: GST_GB>50112</ooe: GST_GB>

<ooe: GST_EZ>421</ooe: GST_EZ>

<ooe: GST_VHW>499/99</ooe: GST_VHW>

<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>

<ooe: GST_FLAECH>566</ooe: GST_FLAECH>

<ooe: GST_GSTNR>5011243/10</ooe: GST_GSTNR>

<ooe: GST_EZNR>50112421</ooe: GST_EZNR>

<ooe: GST_GDBFLA>566</ooe: GST_GDBFLA>

<ooe: GST_XCOORD>-1099</ooe: GST_XCOORD>

<ooe: GST_YCOORD>306878</ooe: GST_YCOORD>

<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=50112421

target=_new> 50112421&l t; /a> </ooe: GST_LI NK>

<ooe: GST_KGGSTN>5011243/10</ooe: GST_KGGSTN>

<ooe: SHAPE_Leng>98. 27</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>566. 37</ooe: SHAPE_Area>

</ooe: berei ch_P1Abs3_kgzell >

</gml : featureMember>

<gml : featureMember>

<ooe: berei ch_P1Abs3_kgzell fi d="F7">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-1148, 306883. 89 -1132. 98, 306905. 89 -1143. 37, 306879. 36 -1148. 95, 306882. 5 -1148, 306883. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po l ygon></ooe: geometryProperty>

<ooe: OBJECTI D>8</ooe: OBJECTI D>

<ooe: GST_I D>111000979</ooe: GST_I D>

<ooe: GST_KGREF>50112</ooe: GST_KGREF>

<ooe: GST_NUMMER>42/1</ooe: GST_NUMMER>

<ooe: GST_G>G</ooe: GST_G>

<ooe: GST_GB>50112</ooe: GST_GB>

<ooe: GST_EZ>3</ooe: GST_EZ>

<ooe: GST_VHW>13/96</ooe: GST_VHW>

<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>

<ooe: GST_FLAECH>90</ooe: GST_FLAECH>

<ooe: GST_GSTNR>5011242/1</ooe: GST_GSTNR>

<ooe: GST_EZNR>501123</ooe: GST_EZNR>

<ooe: GST_GDBFLA>91</ooe: GST_GDBFLA>

<ooe: GST_XCOORD>-1140</ooe: GST_XCOORD>

<ooe: GST_YCOORD>306889</ooe: GST_YCOORD>

<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=501123

target=_new> 501123&l t; /a> </ooe: GST_LI NK>

<ooe: GST_KGGSTN>5011242/1</ooe: GST_KGGSTN>

<ooe: SHAPE_Leng>63. 2</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>90. 35</ooe: SHAPE_Area>

</ooe: berei ch_P1Abs3_kgzell >

</gml : featureMember>

<gml : featureMember>

<ooe: berei ch_P1Abs3_kgzell fi d="F8">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-1175. 66, 306897. 47 -1148. 95, 306882. 5 -1143. 37, 306879. 36 -1150. 92, 306860. 07 -1185. 05, 306873. 43 -1175. 66, 306897. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>9</ooe: OBJECTI D>

<ooe: GST_I D>111000983</ooe: GST_I D>

<ooe: GST_KGREF>50112</ooe: GST_KGREF>

berei ch_P1Abs3_kgzell . gml

```
<ooe: GST_NUMMER>43/12</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>419</ooe: GST_EZ>
<ooe: GST_VHW>7/96</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>853</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011243/12</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112419</ooe: GST_EZNR>
<ooe: GST_GDBFLA>853</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1164</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306878</ooe: GST_YCOORD>
<ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112419
target=_new&gt;50112419&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011243/12</ooe: GST_KGGSTN>
<ooe: SHAPE_Leng>120.2</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>852.96</ooe: SHAPE_Area>
</ooe: berei ch_P1Abs3_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs3_kgzell fid="F9">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1128.91, 306958.47 -1126.83, 306958.58 -1125.04, 306956.03
-1124.38, 306952.59 -1129.38, 306945.31 -1134.83, 306935.19 -1134.96, 306934.96
-1142.78, 306943.08
-1128.91, 306958.47</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>10</ooe: OBJECTID>
  <ooe: GST_ID>111000992</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>48/3</ooe: GST_NUMMER>
  <ooe: GST_G>G</ooe: GST_G>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>3</ooe: GST_EZ>
  <ooe: GST_VHW>13/96</ooe: GST_VHW>
  <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
  <ooe: GST_FLAECH>190</ooe: GST_FLAECH>
  <ooe: GST_GSTNR>5011248/3</ooe: GST_GSTNR>
  <ooe: GST_EZNR>501123</ooe: GST_EZNR>
  <ooe: GST_GDBFLA>190</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>-1133</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>306945</ooe: GST_YCOORD>
  <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=501123
target=_new&gt;501123&lt; /a&gt; </ooe: GST_LINK>
  <ooe: GST_KGGSTN>5011248/3</ooe: GST_KGGSTN>
  <ooe: SHAPE_Leng>61.26</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>190.43</ooe: SHAPE_Area>
  </ooe: berei ch_P1Abs3_kgzell >
</gml : featureMember>
<gml : featureMember>
  <ooe: berei ch_P1Abs3_kgzell fid="F10">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1113.3, 306860.13 -1085.73, 306874.33 -1080.0, 306858.65
-1076.73, 306837.14 -1077.73, 306825.65 -1079.65, 306820.33 -1095.24, 306813.77
-1118.58, 306801.75 -1130.45, 306816.36 -1117.59, 306849.18
-1113.3, 306860.13</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>11</ooe: OBJECTID>
  <ooe: GST_ID>111001002</ooe: GST_ID>
  <ooe: GST_KGREF>50112</ooe: GST_KGREF>
  <ooe: GST_NUMMER>42/3</ooe: GST_NUMMER>
  <ooe: GST_GB>50112</ooe: GST_GB>
  <ooe: GST_EZ>441</ooe: GST_EZ>
  <ooe: GST_VHW>499/06</ooe: GST_VHW>
  <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
  <ooe: GST_FLAECH>2418</ooe: GST_FLAECH>
```


berreich_P1Abs3_kgzell.gml
<ooe: GST_GSTNR>5011242/3</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112441</ooe: GST_EZNR>
<ooe: GST_GDBFLA>2417</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1103</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306837</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112441
target=_new>50112441< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011242/3</ooe: GST_KGGSTN>
<ooe: SHAPE_Leng>195.67</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2417.63</ooe: SHAPE_Area>
</ooe: bereich_P1Abs3_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: bereich_P1Abs3_kgzell fid="F11">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1185.05, 306873.43 -1150.92, 306860.07 -1159.41, 306838.4
-1193.54, 306851.76 -1190.33, 306859.97
-1185.05, 306873.43</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>12</ooe: OBJECTID>
<ooe: GST_ID>111001003</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>43/11</ooe: GST_NUMMER>
<ooe: GST_G>G</ooe: GST_G>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>665</ooe: GST_EZ>
<ooe: GST_VHW>7/96</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>853</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011243/11</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112665</ooe: GST_EZNR>
<ooe: GST_GDBFLA>853</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1172</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306855</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112665
target=_new>50112665< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011243/11</ooe: GST_KGGSTN>
<ooe: SHAPE_Leng>119.84</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>852.92</ooe: SHAPE_Area>
</ooe: bereich_P1Abs3_kgzell >
</gml : featureMember>
<gml : featureMember>
<ooe: bereich_P1Abs3_kgzell fid="F12">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-1144.59, 306859.76 -1117.59, 306849.18 -1130.45, 306816.36
-1157.45, 306826.94
-1144.59, 306859.76</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>13</ooe: OBJECTID>
<ooe: GST_ID>111001007</ooe: GST_ID>
<ooe: GST_KGREF>50112</ooe: GST_KGREF>
<ooe: GST_NUMMER>43/9</ooe: GST_NUMMER>
<ooe: GST_GB>50112</ooe: GST_GB>
<ooe: GST_EZ>418</ooe: GST_EZ>
<ooe: GST_VHW>499/99</ooe: GST_VHW>
<ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
<ooe: GST_FLAECH>1022</ooe: GST_FLAECH>
<ooe: GST_GSTNR>5011243/9</ooe: GST_GSTNR>
<ooe: GST_EZNR>50112418</ooe: GST_EZNR>
<ooe: GST_GDBFLA>1022</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>-1137</ooe: GST_XCOORD>
<ooe: GST_YCOORD>306838</ooe: GST_YCOORD>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112418
target=_new>50112418< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>5011243/9</ooe: GST_KGGSTN>
<ooe: SHAPE_Leng>128.49</ooe: SHAPE_Leng>

```

        bereich_P1Abs3_kgzell.gml
        <ooe: SHAPE_Area>1022.19</ooe: SHAPE_Area>
    </ooe: bereich_P1Abs3_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs3_kgzell fid="F13">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1159.41, 306838.4 -1166.34, 306820.71 -1200.46, 306834.08
-1193.54, 306851.76
-1159.41, 306838.4</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>14</ooe: OBJECTID>
    <ooe: GST_ID>111001009</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>43/5</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>416</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
    <ooe: GST_FLAECH>696</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011243/5</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112416</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>696</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1179</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>306836</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112416
target=_new&gt;50112416&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011243/5</ooe: GST_KGGSTN>
    <ooe: SHAPE_Leng>111.29</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>696.23</ooe: SHAPE_Area>
    </ooe: bereich_P1Abs3_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs3_kgzell fid="F14">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1200.46, 306834.08 -1166.34, 306820.71 -1173.28, 306803.01
-1207.4, 306816.39
-1200.46, 306834.08</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>15</ooe: OBJECTID>
    <ooe: GST_ID>111001010</ooe: GST_ID>
    <ooe: GST_KGREF>50112</ooe: GST_KGREF>
    <ooe: GST_NUMMER>43/6</ooe: GST_NUMMER>
    <ooe: GST_GB>50112</ooe: GST_GB>
    <ooe: GST_EZ>417</ooe: GST_EZ>
    <ooe: GST_VHW>499/99</ooe: GST_VHW>
    <ooe: GST_MBL>4531-32/1</ooe: GST_MBL>
    <ooe: GST_FLAECH>696</ooe: GST_FLAECH>
    <ooe: GST_GSTNR>5011243/6</ooe: GST_GSTNR>
    <ooe: GST_EZNR>50112417</ooe: GST_EZNR>
    <ooe: GST_GDBFLA>696</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>-1186</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>306818</ooe: GST_YCOORD>
    <ooe: GST_LINK>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=50112417
target=_new&gt;50112417&lt; /a&gt; </ooe: GST_LINK>
    <ooe: GST_KGGSTN>5011243/6</ooe: GST_KGGSTN>
    <ooe: SHAPE_Leng>111.29</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>696.23</ooe: SHAPE_Area>
    </ooe: bereich_P1Abs3_kgzell >
</gml: featureMember>
<gml: featureMember>
    <ooe: bereich_P1Abs3_kgzell fid="F15">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1157.45, 306826.94 -1130.45, 306816.36 -1118.58, 306801.75
-1135.3, 306793.28 -1168.51, 306782.28 -1163.04, 306796.25 -1166.45, 306804.02
-1157.45, 306826.94</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:

```

bereich_P1Abs3_kgzell.gml

```
: Polygon</oee: geometryProperty>
  <oee: OBJECTID>16</oee: OBJECTID>
  <oee: GST_ID>111001013</oee: GST_ID>
  <oee: GST_KGREF>50112</oee: GST_KGREF>
  <oee: GST_NUMMER>42/5</oee: GST_NUMMER>
  <oee: GST_GB>50112</oee: GST_GB>
  <oee: GST_EZ>431</oee: GST_EZ>
  <oee: GST_VHW>499/06</oee: GST_VHW>
  <oee: GST_MBL>4531-32/1</oee: GST_MBL>
  <oee: GST_FLAECH>1220</oee: GST_FLAECH>
  <oee: GST_GSTNR>5011242/5</oee: GST_GSTNR>
  <oee: GST_EZNR>50112431</oee: GST_EZNR>
  <oee: GST_GDBFLA>1220</oee: GST_GDBFLA>
  <oee: GST_XCOORD>-1143</oee: GST_XCOORD>
  <oee: GST_YCOORD>306806</oee: GST_YCOORD>
  <oee: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112431
target=_new&gt;50112431&lt; /a&gt; </oee: GST_LINK>
  <oee: GST_KGGSTN>5011242/5</oee: GST_KGGSTN>
  <oee: SHAPE_Leng>149.67</oee: SHAPE_Leng>
  <oee: SHAPE_Area>1219.53</oee: SHAPE_Area>
</oee: bereich_P1Abs3_kgzell >
</gml: featureMember>
<gml: featureMember>
  <oee: bereich_P1Abs3_kgzell fid="F16">

<oee: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-1173.28, 306803.01 -1183.04, 306778.08 -1195.8, 306774.49
-1219.13, 306768.42 -1232.04, 306764.96 -1224.82, 306771.91 -1207.4, 306816.39
-1173.28, 306803.01</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</oee: geometryProperty>
  <oee: OBJECTID>17</oee: OBJECTID>
  <oee: GST_ID>111001018</oee: GST_ID>
  <oee: GST_KGREF>50112</oee: GST_KGREF>
  <oee: GST_NUMMER>43/7</oee: GST_NUMMER>
  <oee: GST_GB>50112</oee: GST_GB>
  <oee: GST_EZ>415</oee: GST_EZ>
  <oee: GST_VHW>499/99</oee: GST_VHW>
  <oee: GST_MBL>4531-32/1</oee: GST_MBL>
  <oee: GST_FLAECH>1492</oee: GST_FLAECH>
  <oee: GST_GSTNR>5011243/7</oee: GST_GSTNR>
  <oee: GST_EZNR>50112415</oee: GST_EZNR>
  <oee: GST_GDBFLA>1492</oee: GST_GDBFLA>
  <oee: GST_XCOORD>-1202</oee: GST_XCOORD>
  <oee: GST_YCOORD>306793</oee: GST_YCOORD>
  <oee: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=50112415
target=_new&gt;50112415&lt; /a&gt; </oee: GST_LINK>
  <oee: GST_KGGSTN>5011243/7</oee: GST_KGGSTN>
  <oee: SHAPE_Leng>171.94</oee: SHAPE_Leng>
  <oee: SHAPE_Area>1491.75</oee: SHAPE_Area>
</oee: bereich_P1Abs3_kgzell >
</gml: featureMember>
</oee: FeatureCollection>
```

bereich_P1Abs2_kgzell.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="bereich_P1Abs2_kgzell" type="ooe:bereich_P1Abs2_kgzell_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="bereich_P1Abs2_kgzell_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="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FID_seeufe" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="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="PERIMETER" 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="SEE500BUF_" 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="SEE500BUF1" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="19"/>
<xs:fractionDigits value="11"/>

```

bereich_P1Abs2_kgzell.xsd

```

    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="INSIDE" 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="FID_Bereich" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </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="19"/>
      <xs:fractionDigits value="11"/>
    </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="19"/>
      <xs:fractionDigits value="11"/>
    </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="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </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="19"/>
      <xs:fractionDigits value="11"/>
    </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>

```

bereich_P1Abs2_kgzell.xsd

```

    </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="19"/>
      <xs:fractionDigits value="11"/>
    </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="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_XCOORD" 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="GST_YCOORD" 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="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>

```

bereich_P1Abs2_kgzell.xsd

```
</xs:simpleType>
</xs:element>
<xs:element name="Shape_Leng" 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_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:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```

berei ch_P1Abs2_kgzl ai ter. 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.opengispatial.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="berei ch_P1Abs2_kgzl ai ter"
type="ooe:berei ch_P1Abs2_kgzl ai ter_Type" substitutionGroup="gml:_Feature"/>
<xs:complexType name="berei ch_P1Abs2_kgzl ai ter_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="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FID_flawi_" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Entity" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="16"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Handle" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="16"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Layer" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="254"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="LyrFrzn" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="4"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="LyrLock" nillable="true" minOccurs="0" maxOccurs="1">

```


berei ch_P1Abs2_kgzl ai ter. xsd

```

<xs:simpleType>
  <xs:restriction base="xs:integer">
    <xs:totalDigits value="4"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Lyr0n" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrVPFrzn" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrHandl e" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Col or" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EntCol or" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrCol or" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Bl kCol or" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Li netype" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EntLi netyp" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

berrech_P1Abs2_kgzahlter.xsd

```

</xs:element>
<xs:element name="LyrLnType" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="BlkLinety" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Elevation" 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="Thickness" 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="LineWt" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EntLineWt" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrLineWt" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="BlkLineWt" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="RefName" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LTScale" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>

```

berei ch_P1Abs2_kgzi ai ter. xsd

```

<xs:restriction base="xs:decimal">
  <xs:totalDigits value="19"/>
  <xs:fractionDigits value="11"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="ExtX" 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="ExtY" 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="ExtZ" 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="DocName" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DocPath" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DocType" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="32"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DocVer" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="B_NUTZ_298" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FID_bereic" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">

```

```

    <xs: totalDigits value="9" />
  </xs: restriction>
</xs: simpleType>
</xs: element>
<xs: element name="FID_GST" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: integer">
      <xs: totalDigits value="9" />
    </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="19" />
      <xs: fractionDigits value="11" />
    </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="19" />
      <xs: fractionDigits value="11" />
    </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="19" />
      <xs: fractionDigits value="11" />
    </xs: restriction>
  </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="19" />
      <xs: fractionDigits value="11" />
    </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: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="19"/>
      <xs:fractionDigits value="11"/>
    </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="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_XCOORD" 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="GST_YCOORD" 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="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>
<xs:element name="FID_flaw1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

```

</xs:simpleType>
</xs:element>
<xs:element name="Entity_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Handle_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Layer_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrFrzn_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrLock_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrOn_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrVPFrzn_" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrHandle_" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Color_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EntColor_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">

```

```

        <xs: totalDigits value="4" />
    </xs: restriction>
</xs: simpleType>
</xs: element>
<xs: element name="LyrColor_1" nillable="true" minOccurs="0" maxOccurs="1">
    <xs: simpleType>
        <xs: restriction base="xs: integer">
            <xs: totalDigits value="4" />
        </xs: restriction>
    </xs: simpleType>
</xs: element>
<xs: element name="BlkColor_1" nillable="true" minOccurs="0" maxOccurs="1">
    <xs: simpleType>
        <xs: restriction base="xs: integer">
            <xs: totalDigits value="4" />
        </xs: restriction>
    </xs: simpleType>
</xs: element>
<xs: element name="Linetype_1" nillable="true" minOccurs="0" maxOccurs="1">
    <xs: simpleType>
        <xs: restriction base="xs: string">
            <xs: maxLength value="254" />
        </xs: restriction>
    </xs: simpleType>
</xs: element>
<xs: element name="EntLinetype_1" nillable="true" minOccurs="0" maxOccurs="1">
    <xs: simpleType>
        <xs: restriction base="xs: string">
            <xs: maxLength value="254" />
        </xs: restriction>
    </xs: simpleType>
</xs: element>
<xs: element name="LyrLnType_" nillable="true" minOccurs="0" maxOccurs="1">
    <xs: simpleType>
        <xs: restriction base="xs: string">
            <xs: maxLength value="254" />
        </xs: restriction>
    </xs: simpleType>
</xs: element>
<xs: element name="BlkLinetype_1" nillable="true" minOccurs="0" maxOccurs="1">
    <xs: simpleType>
        <xs: restriction base="xs: string">
            <xs: maxLength value="254" />
        </xs: restriction>
    </xs: simpleType>
</xs: element>
<xs: element name="Elevation_" 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="Thickness_" 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="LineWt_1" nillable="true" minOccurs="0" maxOccurs="1">
    <xs: simpleType>
        <xs: restriction base="xs: integer">
            <xs: totalDigits value="4" />
        </xs: restriction>
    </xs: simpleType>

```

berei ch_P1Abs2_kgzl ai ter. xsd

```

</xs:element>
<xs:element name="EntLineWt_" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrLineWt_" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="BlkLineWt_" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="RefName_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LTScale_1" 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="ExtX_1" 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="ExtY_1" 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="ExtZ_1" 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="DocName_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```


bereich_P1Abs2_kgzl ai ter. xsd

```

<xs:element name="DocPath_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DocType_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="32"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DocVer_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="B_NUTZ_299" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FID_bere_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_FLAE_1" 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="GST_GDBF_1" 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="GST_KGGS_1" 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="FID_flaw_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EntLi net_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">

```

berei ch_P1Abs2_kgzl ai ter. xsd

```

    <xs:maxLength value="254"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="BlkLi net_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="B_NUTZ_300" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Shape_Leng" 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="FID_fl aw_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrVPFrz_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrHandl_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EntLi net_3" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrLnTyp_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="BlkLi net_3" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

berei ch_P1Abs2_kgzl ai ter. xsd

```

<xs:element name="El evati o_1" ni l l abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decim al ">
      <xs:total Di gi ts val ue="19"/>
      <xs:fracti onDi gi ts val ue="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Thi cknes_1" ni l l abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decim al ">
      <xs:total Di gi ts val ue="19"/>
      <xs:fracti onDi gi ts val ue="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EntLi neW_1" ni l l abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:i nteger">
      <xs:total Di gi ts val ue="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrLi neW_1" ni l l abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:i nteger">
      <xs:total Di gi ts val ue="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Bl kLi neW_1" ni l l abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:i nteger">
      <xs:total Di gi ts val ue="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="B_NUTZ_301" ni l l abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:i nteger">
      <xs:total Di gi ts val ue="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Shape_Le_1" ni l l abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decim al ">
      <xs:total Di gi ts val ue="19"/>
      <xs:fracti onDi gi ts val ue="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Shape_Ar_1" ni l l abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decim al ">
      <xs:total Di gi ts val ue="19"/>
      <xs:fracti onDi gi ts val ue="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_FLAE_2" ni l l abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decim al ">
      <xs:total Di gi ts val ue="19"/>
      <xs:fracti onDi gi ts val ue="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

```

<xs:element name="GST_GDBF_2" 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="GST_KGGS_2" 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="FID_flaw_3" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EntLi net_4" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Bl kLi net_4" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="B_NUTZ_302" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Shape_Le_2" 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_Le_3" 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_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:sequence>

```

berrech_P1Abs2_kgzl ai ter. xsd

```
</xs: extension>  
</xs: complexContent>  
</xs: complexType>  
</xs: schema>
```

bereich_P1Abs3_kgzell.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="bereich_P1Abs3_kgzell" type="ooe:bereich_P1Abs3_kgzell_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="bereich_P1Abs3_kgzell_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="9"/>
</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="19"/>
<xs:fractionDigits value="11"/>
</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="19"/>
<xs:fractionDigits value="11"/>
</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="19"/>
<xs:fractionDigits value="11"/>
</xs:restriction>

```

bereich_P1Abs3_kgzeil.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="19"/>
      <xs:fractionDigits value="11"/>
    </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="19"/>
      <xs:fractionDigits value="11"/>
    </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="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_XCOORD" 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="GST_YCOORD" 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>

```

bereich_P1Abs3_kgzell.xsd

```
</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>
<xs:element name="SHAPE_Leng" 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_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:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```