

**Anlage zur Verordnung der Oö. Landesregierung, mit der die "Maltsch" als Europaschutzgebiet bezeichnet und mit der ein Landschaftspflegeplan für dieses Gebiet erlassen wird, LGBl.Nr. 11/2010**

Anlage 3/2: Irt\_maltsch\_090802  
Koordinatenbezogene Grenzen des Europaschutzgebiets "Maltsch"  
im GML-Standard

Irt\_mal\_tsch\_090802.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 Irt_mal_tsch_090802.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>83160.87</gml:X><gml:Y>381621.66</gml:Y></gml:coord>
      <gml:coord><gml:X>96629.23</gml:X><gml:Y>390680.42</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:Irt_mal_tsch_090802_fid="F0">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>84071.28,390143.22 84074.26,390146.26 84077.23,390153.23
84077.81,390163.67 84081.24,390171 84084.41,390172.08 84094.69,390170.35
84109.46,390169.91 84116.4,390169.2 84119.27,390166.89 84121.66,390157.01
84127.36,390145.65 84131.58,390143.34 84136.1,390142.75 84129.4,390119.74
84118.78,390129.59 84091.86,390139.82
84071.28,390143.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:GEM>40610</ooe:GEM>
  <ooe:FLNR>891</ooe:FLNR>
  <ooe:BETYP>0202</ooe:BETYP>
  <ooe:GRAFIK01>geh</ooe:GRAFIK01>
  <ooe:BOE>0</ooe:BOE>
  <ooe:FLAECHE>1782</ooe:FLAECHE>
  <ooe:FFH>p</ooe:FFH>
  <ooe:FFH_TYP>91E0</ooe:FFH_TYP>
  <ooe:SGFL_ID>1501002</ooe:SGFL_ID>
  <ooe:AREA_METER>1781.53</ooe:AREA_METER>
  <ooe:PERI_METER_>189.93</ooe:PERI_METER_>
  <ooe:HECTARES>0.17</ooe:HECTARES>
  </ooe:Irt_mal_tsch_090802>
</gml:featureMember>
<gml:featureMember>
  <ooe:Irt_mal_tsch_090802_fid="F1">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>90793.08,385729.06 90781.06,385749.27 90777.07,385764.1
90781.26,385776.54 90792.44,385782.13 90796.78,385780.74 90794.68,385773.61
90787.27,385763.12 90788.39,385748.44 90794.26,385731.95
90793.08,385729.06</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:GEM>40626</ooe:GEM>
  <ooe:FLNR>98</ooe:FLNR>
  <ooe:BETYP>030802</ooe:BETYP>
  <ooe:GRAFIK01>Wi1</ooe:GRAFIK01>
  <ooe:BEWIRT>Wi1</ooe:BEWIRT>
  <ooe:BOE>4</ooe:BOE>
  <ooe:SOND>w</ooe:SOND>
  <ooe:FLAECHE>432</ooe:FLAECHE>
  <ooe:FFH>p</ooe:FFH>
  <ooe:FFH_TYP>6230</ooe:FFH_TYP>
  <ooe:SGFL_ID>1501003</ooe:SGFL_ID>
  <ooe:AREA_METER>431.97</ooe:AREA_METER>
  <ooe:PERI_METER_>124.68</ooe:PERI_METER_>
  <ooe:HECTARES>0.04</ooe:HECTARES>
  </ooe:Irt_mal_tsch_090802>
</gml:featureMember>
<gml:featureMember>
  <ooe:Irt_mal_tsch_090802_fid="F2">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>90822.5,386015.48 90819.38,386009.81 90812,385955.32 90803.48,385932.04
90786.46,385904.23 90762.62,385871.87 90727.42,385839.52 90721.18,385835.55
```

Irt\_mal tsch\_090802. gml

90717. 36, 385840. 65 90725. 83, 385849. 9 90739. 97, 385861. 26 90749. 83, 385871. 81  
90752. 05, 385875. 31 90760. 03, 385886. 96 90771. 47, 385904. 01 90778. 35, 385914. 81  
90784. 3, 385924. 94 90791. 8, 385940. 46 90791. 79, 385940. 46 90794. 02, 385953. 28  
90798. 67, 385962. 75 90798. 67, 385962. 75 90801. 35, 385971. 46 90801. 94, 385987. 7  
90801. 48, 385990. 68 90801. 48, 385990. 69 90799. 0, 386008. 78 90802. 89, 386015. 62  
90807. 75, 386023. 21 90808. 28, 386033. 62 90804. 22, 386040. 26 90799. 61, 386046. 35  
90799. 62, 386046. 36 90796. 66, 386058. 94 90796. 46, 386071. 08 90796. 46, 386071. 08  
90794. 88, 386088. 16 90795. 03, 386091. 47 90796. 05, 386101. 96 90794. 66, 386107. 5  
90798. 16, 386123. 08 90801. 32, 386130. 35 90805. 76, 386131. 28 90801. 78, 386113. 12  
90804. 05, 386092. 68 90809. 16, 386071. 68 90811. 43, 386054. 08 90820. 51, 386033. 08  
90822. 5, 386015. 48</gml : coordinates></gml : Li near Ri ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>71</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>3856</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501004</ooe: SGFL\_I D>  
<ooe: AREA\_METER>3855. 56</ooe: AREA\_METER>  
<ooe: PERI METER\_>668. 59</ooe: PERI METER\_>  
<ooe: HECTARES>0. 38</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F3">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li near Ri ng><gml : coo  
rdi nates>91191. 16, 386321. 86 91196. 13, 386331. 87 91200. 9, 386332. 7  
91204. 9, 386332. 08 91209. 05, 386329. 6 91209. 67, 386323. 38 91207. 25, 386317. 23  
91202. 49, 386314. 53 91194. 27, 386315. 78  
91191. 16, 386321. 86</gml : coordi nates></gml : Li near Ri ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>86</ooe: FLNR>  
<ooe: BETYP>0401</ooe: BETYP>  
<ooe: GRAFI K01>gew</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>254</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>3150</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1500196</ooe: SGFL\_I D>  
<ooe: AREA\_METER>253. 73</ooe: AREA\_METER>  
<ooe: PERI METER\_>58. 38</ooe: PERI METER\_>  
<ooe: HECTARES>0. 02</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F4">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li near Ri ng><gml : coo  
rdi nates>91817. 27, 386474. 7 91818. 98, 386458. 24 91827. 49, 386445. 18  
91829. 61, 386430. 0 91825. 86, 386428. 4 91821. 09, 386426. 38 91819. 54, 386446. 32  
91811. 6, 386461. 08 91809. 81, 386475. 82  
91817. 27, 386474. 7</gml : coordi nates></gml : Li near Ri ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>89</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>349</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501008</ooe: SGFL\_I D>  
<ooe: AREA\_METER>349. 46</ooe: AREA\_METER>

```

    lrt_mal_tsch_090802.gml
    <ooe: PERI METER_>115. 89</ooe: PERI METER_>
    <ooe: HECTARES>0. 03</ooe: HECTARES>
  </ooe: lrt_mal_tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: lrt_mal_tsch_090802 fi d="F5">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>91848. 67, 386492. 49 91847. 26, 386489. 65 91846. 48, 386488. 09
91844. 15, 386479. 34 91826. 92, 386482. 64 91817. 27, 386474. 7 91809. 81, 386475. 82
91809. 33, 386479. 81 91803. 08, 386491. 73 91786. 05, 386507. 05 91786. 05, 386514. 43
91786. 62, 386524. 08 91780. 95, 386530. 33 91785. 7, 386534. 17 91795. 14, 386526. 92
91805. 92, 386513. 3 91813. 3, 386497. 97 91830. 9, 386503. 65
91848. 67, 386492. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>90</ooe: FLNR>
  <ooe: BETYP>0202</ooe: BETYP>
  <ooe: GRAFI K01>geh</ooe: GRAFI K01>
  <ooe: BOE>0</ooe: BOE>
  <ooe: FLAECHE>1424</ooe: FLAECHE>
  <ooe: FFH>p</ooe: FFH>
  <ooe: FFH_TYP>91E0</ooe: FFH_TYP>
  <ooe: SGFL_I D>1501009</ooe: SGFL_I D>
  <ooe: AREA_METER>1423. 56</ooe: AREA_METER>
  <ooe: PERI METER_>209. 3</ooe: PERI METER_>
  <ooe: HECTARES>0. 14</ooe: HECTARES>
</ooe: lrt_mal_tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: lrt_mal_tsch_090802 fi d="F6">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>94476. 92, 388188. 63 94464. 19, 388185. 36 94463. 1, 388199. 18 94465. 65, 388209
94472. 19, 388220. 64 94486. 63, 388226. 12 94491. 47, 388219. 55 94486. 01, 388211. 54
94482. 38, 388199. 91
94476. 92, 388188. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>216</ooe: FLNR>
  <ooe: BETYP>0302</ooe: BETYP>
  <ooe: GRAFI K01>SuH</ooe: GRAFI K01>
  <ooe: BEWI RT>SuH</ooe: BEWI RT>
  <ooe: BOE>0</ooe: BOE>
  <ooe: FLAECHE>655</ooe: FLAECHE>
  <ooe: FFH>x</ooe: FFH>
  <ooe: FFH_TYP>6430</ooe: FFH_TYP>
  <ooe: SGFL_I D>1500198</ooe: SGFL_I D>
  <ooe: AREA_METER>655</ooe: AREA_METER>
  <ooe: PERI METER_>108. 51</ooe: PERI METER_>
  <ooe: HECTARES>0. 06</ooe: HECTARES>
</ooe: lrt_mal_tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: lrt_mal_tsch_090802 fi d="F7">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>94827. 21, 387295. 92 94822. 24, 387278. 18 94840. 69, 387288. 82
94861. 26, 387291. 66 94881. 13, 387304. 43 94893. 9, 387315. 08 94914. 82, 387331. 21
94918. 74, 387308. 69 94925. 83, 387277. 47 94931. 51, 387251. 93 94944. 28, 387232. 77
94960. 6, 387195. 87 94964. 86, 387167. 49 94968. 41, 387149. 75 94942. 38, 387137. 09
94942. 34, 387137. 18 94908. 84, 387120. 71 94889. 67, 387139. 35 94884. 39, 387144. 49
94897. 45, 387156. 14 94902. 42, 387165. 36 94895. 32, 387173. 17 94885. 39, 387176. 01
94881. 84, 387163. 23 94880. 88, 387148. 11 94875. 22, 387154. 64 94864. 43, 387158. 34
94853. 94, 387145. 39 94844. 69, 387140. 77 94844. 69, 387140. 77 94839. 45, 387144. 44
94829. 27, 387151. 56 94784. 25, 387167. 29 94784. 25, 387167. 29 94792. 58, 387191. 96
94793. 81, 387200. 9 94798. 44, 387216. 01 94805. 77, 387233. 72 94811. 08, 387246. 54
94816. 63, 387262. 57 94816. 63, 387270. 9 94799. 36, 387277. 68 94786. 41, 387273. 98

```

```

          lrt_mal_tsch_090802.gml
94786.41,387273.98 94778.08,387279.53 94777.78,387286.63 94787.95,387302.35
94787.95,387302.35 94802.37,387292.37 94816.69,387304.58
94827.21,387295.92</gml:coordinates></gml:LiNearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:GEM>40626</oee:GEM>
  <oee:FLNR>212</oee:FLNR>
  <oee:BETYP>0307</oee:BETYP>
  <oee:GRAFIK01>Wi 1</oee:GRAFIK01>
  <oee:BEWIRT>Wi 1</oee:BEWIRT>
  <oee:BOE>1</oee:BOE>
  <oee:SOND>w</oee:SOND>
  <oee:FLAECHE>23114</oee:FLAECHE>
  <oee:FFH>px</oee:FFH>
  <oee:FFH_TYP>6230, 6520</oee:FFH_TYP>
  <oee:KOMPLEX>B</oee:KOMPLEX>
  <oee:SGFL_ID>1501014</oee:SGFL_ID>
  <oee:AREA_METER>23114</oee:AREA_METER>
  <oee:PERIMETER_>836.7</oee:PERIMETER_>
  <oee:HECTARES>2.31</oee:HECTARES>
</oee:lrt_mal_tsch_090802>
</gml:featureMember>
<gml:featureMember>
  <oee:lrt_mal_tsch_090802 fid="F8">

```

```

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LiNearRing><gml:coordinates>95220.29,386176.98 95228.81,386180.52 95241.58,386174.85
95259.32,386174.14 95273.3,386176.7 95271.53,386174.16 95257.49,386159.77
95256.31,386157.86 95255.55,386148.48 95257.5,386142.57 95219.58,386143.63
95218.87,386149.3 95218.16,386162.08 95221.71,386172.01
95220.29,386176.98</gml:coordinates></gml:LiNearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:GEM>40626</oee:GEM>
  <oee:FLNR>207</oee:FLNR>
  <oee:BETYP>0307</oee:BETYP>
  <oee:GRAFIK01>Wi 1</oee:GRAFIK01>
  <oee:BEWIRT>Wi 1</oee:BEWIRT>
  <oee:BOE>1</oee:BOE>
  <oee:SOND>u</oee:SOND>
  <oee:FLAECHE>1369</oee:FLAECHE>
  <oee:FFH>x</oee:FFH>
  <oee:FFH_TYP>6520</oee:FFH_TYP>
  <oee:SGFL_ID>1501015</oee:SGFL_ID>
  <oee:AREA_METER>1369.39</oee:AREA_METER>
  <oee:PERIMETER_>168.39</oee:PERIMETER_>
  <oee:HECTARES>0.13</oee:HECTARES>
</oee:lrt_mal_tsch_090802>
</gml:featureMember>
<gml:featureMember>
  <oee:lrt_mal_tsch_090802 fid="F9">

```

```

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LiNearRing><gml:coordinates>96144.17,382861.98 96154.52,382853.8 96173.67,382831.17
96182.38,382808.54 96167.14,382803.84 96129.34,382785.91 96129.33,382787.6
96129.34,382787.61 96124.37,382809.6 96109.81,382838.69 96101.5,382850.09
96128.99,382873.98
96144.17,382861.98</gml:coordinates></gml:LiNearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:GEM>40616</oee:GEM>
  <oee:FLNR>325</oee:FLNR>
  <oee:BETYP>030802</oee:BETYP>
  <oee:GRAFIK01>Wi 1</oee:GRAFIK01>
  <oee:BEWIRT>Wi 1</oee:BEWIRT>
  <oee:BOE>4</oee:BOE>
  <oee:SOND>w</oee:SOND>
  <oee:FLAECHE>3709</oee:FLAECHE>
  <oee:FFH>p</oee:FFH>
  <oee:FFH_TYP>6230</oee:FFH_TYP>
  <oee:SGFL_ID>1501019</oee:SGFL_ID>

```

```

        lrt_mal_tsch_090802.gml
        <ooe: AREA_METER>3709.34</ooe: AREA_METER>
        <ooe: PERI_METER_>251.53</ooe: PERI_METER_>
        <ooe: HECTARES>0.37</ooe: HECTARES>
    </ooe: lrt_mal_tsch_090802>
</gml: featureMember>
<gml: featureMember>
    <ooe: lrt_mal_tsch_090802 fi d="F10">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>96270.28, 382932.13 96272.66, 382937.05 96286.82, 382938.22
96299.88, 382932.13 96311.19, 382912.11 96316.41, 382894.7 96322.86, 382871.51
96309.45, 382875.55 96299.01, 382881.65 96290.3, 382907.76 96279.86, 382927.78
96270.28, 382932.13</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GEM>40616</ooe: GEM>
    <ooe: FLNR>323</ooe: FLNR>
    <ooe: BETYP>0307</ooe: BETYP>
    <ooe: GRAFI_K01>Wi 1</ooe: GRAFI_K01>
    <ooe: BEWIRT>Wi 1</ooe: BEWIRT>
    <ooe: BOE>4</ooe: BOE>
    <ooe: FLAECHE>1386</ooe: FLAECHE>
    <ooe: FFH>p</ooe: FFH>
    <ooe: FFH_TYP>6230</ooe: FFH_TYP>
    <ooe: SGFL_ID>1501021</ooe: SGFL_ID>
    <ooe: AREA_METER>1385.71</ooe: AREA_METER>
    <ooe: PERI_METER_>186.04</ooe: PERI_METER_>
    <ooe: HECTARES>0.13</ooe: HECTARES>
</ooe: lrt_mal_tsch_090802>
</gml: featureMember>
<gml: featureMember>
    <ooe: lrt_mal_tsch_090802 fi d="F11">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>96272.66, 382937.05 96282.47, 382957.37 96295.18, 382980
96305.61, 382975.87 96305.08, 382974.08 96321.66, 382965.16 96343.62, 382943.99
96367.24, 382909.04 96369.42, 382897.02 96370.17, 382895.03 96334.69, 382877.3
96322.86, 382871.51 96316.41, 382894.7 96311.19, 382912.11 96299.88, 382932.13
96286.82, 382938.22
96272.66, 382937.05</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GEM>40616</ooe: GEM>
    <ooe: FLNR>322</ooe: FLNR>
    <ooe: BETYP>0307</ooe: BETYP>
    <ooe: GRAFI_K01>Wi 1</ooe: GRAFI_K01>
    <ooe: BEWIRT>Wi 1</ooe: BEWIRT>
    <ooe: BOE>1</ooe: BOE>
    <ooe: SOND>u</ooe: SOND>
    <ooe: FLAECHE>4734</ooe: FLAECHE>
    <ooe: FFH>p</ooe: FFH>
    <ooe: FFH_TYP>6230</ooe: FFH_TYP>
    <ooe: SGFL_ID>1501022</ooe: SGFL_ID>
    <ooe: AREA_METER>4734.09</ooe: AREA_METER>
    <ooe: PERI_METER_>314.15</ooe: PERI_METER_>
    <ooe: HECTARES>0.47</ooe: HECTARES>
</ooe: lrt_mal_tsch_090802>
</gml: featureMember>
<gml: featureMember>
    <ooe: lrt_mal_tsch_090802 fi d="F12">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>96276.53, 382750.45 96276.53, 382745.4 96282.73, 382721.46
96277.83, 382702.86 96262.25, 382696.22 96258.65, 382695.36 96256.63, 382696.66
96254.46, 382698.1 96261.67, 382706.61 96264.27, 382718.58 96258.5, 382732.57
96264.13, 382735.74 96271.63, 382749.87
96276.53, 382750.45</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: GEM>40616</ooe: GEM>
    <ooe: FLNR>370</ooe: FLNR>

```

I rt\_mal tsch\_090802. gml

```
<ooe: BETYP>0301</ooe: BETYP>
<ooe: GRAFI K01>SuM</ooe: GRAFI K01>
<ooe: BEWI RT>SuM</ooe: BEWI RT>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>845</ooe: FLAECHE>
<ooe: FFH>x</ooe: FFH>
<ooe: FFH_TYP>7140</ooe: FFH_TYP>
<ooe: SGFL_ID>1501023</ooe: SGFL_ID>
<ooe: AREA_METER>845. 06</ooe: AREA_METER>
<ooe: PERI METER_>140. 59</ooe: PERI METER_>
<ooe: HECTARES>0. 08</ooe: HECTARES>
</ooe: I rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: I rt_mal tsch_090802 fi d="F13">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>96510. 51, 382644. 91 96553. 15, 382643. 17 96563. 83, 382645. 48
96574. 49, 382641. 43 96579. 78, 382643. 41 96579. 78, 382643. 41 96579. 84, 382643. 44
96604. 05, 382588. 8 96603. 33, 382585. 51 96599. 85, 382566. 04 96604. 88, 382513. 47
96609. 8, 382492. 78 96611. 97, 382457. 31 96619. 15, 382430. 44 96621. 39, 382422. 03
96623. 81, 382386. 6 96624. 53, 382376. 05 96624. 53, 382376. 04 96615. 42, 382374. 59
96615. 42, 382374. 59 96604. 19, 382389 96603. 53, 382387. 11 96595. 8, 382428. 18
96587. 78, 382445. 04 96578. 4, 382464. 74 96567. 08, 382499. 55 96556. 64, 382536. 11
96554. 9, 382556. 13 96547. 06, 382590. 07 96540. 97, 382610. 09 96530. 69, 382611. 9
96526. 17, 382612. 7
96510. 51, 382644. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GEM>40616</ooe: GEM>
<ooe: FLNR>364</ooe: FLNR>
<ooe: BETYP>030802</ooe: BETYP>
<ooe: GRAFI K01>Wex</ooe: GRAFI K01>
<ooe: BEWI RT>Wex</ooe: BEWI RT>
<ooe: BOE>3</ooe: BOE>
<ooe: SOND>w</ooe: SOND>
<ooe: FLAECHE>11005</ooe: FLAECHE>
<ooe: FFH>p</ooe: FFH>
<ooe: FFH_TYP>6230</ooe: FFH_TYP>
<ooe: SGFL_ID>1501025</ooe: SGFL_ID>
<ooe: AREA_METER>11004. 92</ooe: AREA_METER>
<ooe: PERI METER_>658. 96</ooe: PERI METER_>
<ooe: HECTARES>1. 1</ooe: HECTARES>
</ooe: I rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: I rt_mal tsch_090802 fi d="F14">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>96419. 8, 383143. 08 96419. 8, 383143. 08 96419. 83, 383142. 52
96417. 01, 383099. 06 96413. 96, 383086. 2 96413. 96, 383086. 2 96409. 95, 383069. 38
96409. 95, 383069. 38 96408, 383061. 19 96394. 11, 383023. 04 96337. 74, 383024. 39
96278. 55, 383020. 91 96230. 68, 383019. 17 96228. 94, 383039. 18 96234. 16, 383072. 26
96255. 92, 383094. 02 96279. 42, 383099. 24 96291. 61, 383111. 43 96307. 27, 383127. 09
96311. 63, 383141. 02 96306. 4, 383156. 68 96292. 48, 383175. 83 96272. 46, 383188. 89
96254. 18, 383193. 24 96250. 7, 383221. 96 96242. 87, 383240. 24 96243. 74, 383253. 3
96238. 52, 383269. 83 96231. 55, 383297. 69 96220. 67, 383309. 87 96219. 07, 383327. 48
96339. 06, 383372. 23 96342. 96, 383365. 57 96385. 61, 383289. 85 96406. 5, 383245. 46
96423. 9, 383183. 67 96425. 85, 383153. 96 96419. 8, 383143. 08
96419. 8, 383143. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: GEM>40616</ooe: GEM>
<ooe: FLNR>317</ooe: FLNR>
<ooe: BETYP>0307</ooe: BETYP>
<ooe: GRAFI K01>Wi 1</ooe: GRAFI K01>
<ooe: BEWI RT>Wi 1</ooe: BEWI RT>
<ooe: BOE>1</ooe: BOE>
<ooe: SOND>u</ooe: SOND>
<ooe: FLAECHE>49215</ooe: FLAECHE>
```

l rt\_mal tsch\_090802. gml

```
<ooe: FFH>px</ooe: FFH>
<ooe: FFH_TYP>6230, 6520, 7140</ooe: FFH_TYP>
<ooe: KOMPLEX>A</ooe: KOMPLEX>
<ooe: SGFL_ID>1501026</ooe: SGFL_ID>
<ooe: AREA_METER>49214. 76</ooe: AREA_METER>
<ooe: PERI_METER_>1052. 62</ooe: PERI_METER_>
<ooe: HECTARES>4. 92</ooe: HECTARES>
</ooe: l rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: l rt_mal tsch_090802 fi d="F15">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>96182. 38, 382808. 54 96173. 67, 382831. 17 96154. 52, 382853. 8
96144. 17, 382861. 98 96159. 58, 382869. 9 96167. 19, 382852. 07 96176. 22, 382855. 98
96170. 35, 382869. 54 96169. 43, 382871. 66 96168. 52, 382873. 78 96205. 88, 382892. 96
96231. 12, 382906. 89 96270. 28, 382932. 13 96279. 86, 382927. 78 96290. 3, 382907. 76
96299. 01, 382881. 65 96309. 45, 382875. 55 96322. 86, 382871. 51 96281. 35, 382855. 62
96182. 38, 382808. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40616</ooe: GEM>
  <ooe: FLNR>324</ooe: FLNR>
  <ooe: BETYP>030802</ooe: BETYP>
  <ooe: GRAFI_K01>Wi 1</ooe: GRAFI_K01>
  <ooe: BEWI_RT>Wi 1</ooe: BEWI_RT>
  <ooe: BOE>1</ooe: BOE>
  <ooe: FLAECHE>9492</ooe: FLAECHE>
  <ooe: FFH>p</ooe: FFH>
  <ooe: FFH_TYP>6230</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501027</ooe: SGFL_ID>
  <ooe: AREA_METER>9492. 36</ooe: AREA_METER>
  <ooe: PERI_METER_>491. 22</ooe: PERI_METER_>
  <ooe: HECTARES>0. 94</ooe: HECTARES>
</ooe: l rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: l rt_mal tsch_090802 fi d="F16">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>90709. 27, 385508. 4 90716. 55, 385501. 64 90731. 63, 385472. 53
90730. 07, 385454. 33 90729. 03, 385450. 69 90721. 75, 385448. 1 90711. 35, 385448. 1
90706. 15, 385456. 93 90696. 79, 385467. 33 90692. 64, 385477. 73 90692. 12, 385489. 69
90696. 27, 385502. 68
90709. 27, 385508. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>786</ooe: FLNR>
  <ooe: BETYP>0307</ooe: BETYP>
  <ooe: GRAFI_K01>Wi 1</ooe: GRAFI_K01>
  <ooe: BEWI_RT>Wi 1</ooe: BEWI_RT>
  <ooe: BOE>1</ooe: BOE>
  <ooe: FLAECHE>1636</ooe: FLAECHE>
  <ooe: FFH>x</ooe: FFH>
  <ooe: FFH_TYP>7140</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501028</ooe: SGFL_ID>
  <ooe: AREA_METER>1636. 36</ooe: AREA_METER>
  <ooe: PERI_METER_>158. 14</ooe: PERI_METER_>
  <ooe: HECTARES>0. 16</ooe: HECTARES>
</ooe: l rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: l rt_mal tsch_090802 fi d="F17">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>90731. 11, 385423. 14 90748. 26, 385402. 87 90745. 14, 385383. 11
90736. 82, 385371. 67 90727. 47, 385364. 39 90716. 03, 385368. 03 90703. 55, 385381. 03
90703. 55, 385395. 07 90703. 03, 385408. 58 90711. 35, 385420. 02
90731. 11, 385423. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```



```

      lrt_mal_tsch_090802.gml
: Polygon</ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>786</ooe: FLNR>
  <ooe: BETYP>0307</ooe: BETYP>
  <ooe: GRAFI_K01>Wi 1</ooe: GRAFI_K01>
  <ooe: BEWI_RT>Wi 1</ooe: BEWI_RT>
  <ooe: BOE>1</ooe: BOE>
  <ooe: FLAECHE>1981</ooe: FLAECHE>
  <ooe: FFH>x</ooe: FFH>
  <ooe: FFH_TYP>7140</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501029</ooe: SGFL_ID>
  <ooe: AREA_METER>1980.69</ooe: AREA_METER>
  <ooe: PERI_METER_>164.28</ooe: PERI_METER_>
  <ooe: HECTARES>0.19</ooe: HECTARES>
</ooe: lrt_mal_tsch_090802>
</gml: featureMember>
<gml: featureMember>
  <ooe: lrt_mal_tsch_090802_fid="F18">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>94550.49, 388048.74 94528.49, 388058.67 94514.3, 388069.32
94505.79, 388085.63 94483.79, 388106.92 94482.03, 388111.37 94473.15, 388133.88
94473.98, 388145.45 94481.35, 388141.15 94492.76, 388131.17 94502.75, 388122.61
94519.86, 388111.2 94539.12, 388096.22 94549.82, 388085.52 94559.8, 388070.55
94558.37, 388061.94 94557.66, 388056.28
94550.49, 388048.74</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>215</ooe: FLNR>
  <ooe: BETYP>0301</ooe: BETYP>
  <ooe: GRAFI_K01>SuM</ooe: GRAFI_K01>
  <ooe: BEWI_RT>SuM</ooe: BEWI_RT>
  <ooe: BOE>0</ooe: BOE>
  <ooe: FLAECHE>3082</ooe: FLAECHE>
  <ooe: FFH>x</ooe: FFH>
  <ooe: FFH_TYP>7140</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501032</ooe: SGFL_ID>
  <ooe: AREA_METER>3081.97</ooe: AREA_METER>
  <ooe: PERI_METER_>271.24</ooe: PERI_METER_>
  <ooe: HECTARES>0.3</ooe: HECTARES>
</ooe: lrt_mal_tsch_090802>
</gml: featureMember>
<gml: featureMember>
  <ooe: lrt_mal_tsch_090802_fid="F19">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>90884.66, 385791.83 90872.49, 385789.8 90865.15, 385795.1
90866.71, 385813.2 90871.86, 385823.18 90883.56, 385821.31 90899.41, 385811.15
90904.16, 385805.7 90902.75, 385798.32 90891.83, 385794.17
90884.66, 385791.83</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>81</ooe: FLNR>
  <ooe: BETYP>0401</ooe: BETYP>
  <ooe: GRAFI_K01>gew</ooe: GRAFI_K01>
  <ooe: BOE>0</ooe: BOE>
  <ooe: FLAECHE>913</ooe: FLAECHE>
  <ooe: FFH>x</ooe: FFH>
  <ooe: FFH_TYP>3150</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501033</ooe: SGFL_ID>
  <ooe: AREA_METER>913.26</ooe: AREA_METER>
  <ooe: PERI_METER_>115.43</ooe: PERI_METER_>
  <ooe: HECTARES>0.09</ooe: HECTARES>
</ooe: lrt_mal_tsch_090802>
</gml: featureMember>
<gml: featureMember>
  <ooe: lrt_mal_tsch_090802_fid="F20">

```

I rt\_mal tsch\_090802. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>94110. 57, 388536. 9 94116. 25, 388533. 35 94120. 51, 388524. 84  
94112. 7, 388520. 58 94104. 9, 388518. 45 94097. 8, 388523. 42 94095. 67, 388532. 64  
94110. 57, 388536. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Polygon></ooe: geometryProperty>  
  <ooe: GEM>40626</ooe: GEM>  
  <ooe: FLNR>219</ooe: FLNR>  
  <ooe: BETYP>0301</ooe: BETYP>  
  <ooe: GRAFI K01>SuM</ooe: GRAFI K01>  
  <ooe: BEWI RT>SuM</ooe: BEWI RT>  
  <ooe: BOE>0</ooe: BOE>  
  <ooe: FLAECHE>304</ooe: FLAECHE>  
  <ooe: FFH>x</ooe: FFH>  
  <ooe: FFH_TYP>7140</ooe: FFH_TYP>  
  <ooe: SGFL_I D>1501034</ooe: SGFL_I D>  
  <ooe: AREA_METER>303. 57</ooe: AREA_METER>  
  <ooe: PERI METER_>66. 81</ooe: PERI METER_>  
  <ooe: HECTARES>0. 03</ooe: HECTARES>  
</ooe: I rt_mal tsch_090802>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: I rt_mal tsch_090802 fi d="F21">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>95926. 03, 385138. 21 95937. 99, 385122. 7 95985. 42, 385069. 1  
96011. 26, 385064. 98 96028. 76, 385060. 44 96036. 53, 385032. 57 96050. 41, 385025. 37  
96035. 17, 385005. 79 96012. 33, 384978. 59 95985. 58, 384961. 61 95975. 05, 384932. 44  
95955. 6, 384908. 14 95962. 89, 384879. 78 95975. 05, 384855. 48 95970. 99, 384817. 4  
95980. 72, 384751. 78 95986. 79, 384705. 61 95999. 75, 384680. 49 95995. 7, 384648. 9  
95998. 84, 384598. 64 95998. 94, 384597. 05 95997. 35, 384571. 99 95997. 03, 384567. 02  
95992. 87, 384501. 46 95960. 78, 384482 95913. 35, 384478. 3 95895. 48, 384509. 72  
95947. 23, 384536. 83 95956. 21, 384561. 21 95958. 93, 384578. 1 95965. 09, 384615. 68  
95960. 46, 384648. 9 95936. 16, 384705. 61 95899. 7, 384743. 68 95855. 15, 384754. 22  
95830. 03, 384789. 86 95830. 03, 384825. 51 95852. 72, 384856. 29 95883. 5, 384886. 26  
95898. 89, 384922. 72 95898. 89, 384951. 07 95877. 02, 384981. 05 95844. 62, 385001. 3  
95799. 38, 385009. 42 95797. 16, 385032. 6 95796. 71, 385032. 63 95796. 71, 385034. 39  
95796. 71, 385035. 04 95797. 19, 385035. 04 95795. 78, 385072. 66 95793. 75, 385127. 02  
95793. 12, 385127. 53 95787. 66, 385131. 96 95695. 82, 385206. 44 95664. 11, 385266. 98  
95645. 86, 385293. 88 95645. 86, 385293. 88 95645. 86, 385293. 88 95632. 41, 385301. 57  
95631. 42, 385302. 02 95675. 78, 385358. 29 95687. 77, 385352. 53 95704. 38, 385311. 26  
95711. 51, 385282. 09 95730. 31, 385262. 65 95741. 32, 385264. 59 95760. 12, 385274. 96  
95796. 41, 385282. 09 95815. 86, 385271. 07 95839. 84, 385243. 85 95843. 08, 385199. 13  
95887. 79, 385158. 95 95911. 13, 385145. 34  
95926. 03, 385138. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Polygon></ooe: geometryProperty>  
  <ooe: GEM>40616</ooe: GEM>  
  <ooe: FLNR>789</ooe: FLNR>  
  <ooe: BETYP>0102</ooe: BETYP>  
  <ooe: GRAFI K01>Fi W</ooe: GRAFI K01>  
  <ooe: BOE>0</ooe: BOE>  
  <ooe: FLAECHE>93957</ooe: FLAECHE>  
  <ooe: FFH>x</ooe: FFH>  
  <ooe: FFH_TYP>9410</ooe: FFH_TYP>  
  <ooe: SGFL_I D>1500187</ooe: SGFL_I D>  
  <ooe: AREA_METER>93956. 58</ooe: AREA_METER>  
  <ooe: PERI METER_>2379. 3</ooe: PERI METER_>  
  <ooe: HECTARES>9. 39</ooe: HECTARES>  
</ooe: I rt_mal tsch_090802>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: I rt_mal tsch_090802 fi d="F22">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>95960. 17, 385131. 94 95979. 26, 385107. 91 96010. 68, 385087. 58  
96019. 92, 385076. 49 96011. 26, 385064. 98 95985. 42, 385069. 1 95937. 99, 385122. 7  
95926. 03, 385138. 21 95934. 29, 385144. 88 95950. 31, 385139. 95  
95960. 17, 385131. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Polygon></ooe: geometryProperty>
```

I rt\_mal tsch\_090802. gml

<ooe: GEM>40616</ooe: GEM>  
<ooe: FLNR>797</ooe: FLNR>  
<ooe: BETYP>0104</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>2456</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501037</ooe: SGFL\_ID>  
<ooe: AREA\_METER>2456. 02</ooe: AREA\_METER>  
<ooe: PERI METER\_>254. 35</ooe: PERI METER\_>  
<ooe: HECTARES>0. 24</ooe: HECTARES>  
</ooe: I rt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: I rt\_mal tsch\_090802 fi d="F23">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>93143. 13, 387783. 83 93146. 01, 387778. 82 93149. 29, 387765. 36  
93147. 65, 387755. 51 93144. 37, 387739. 42 93142. 73, 387722. 35 93129. 21, 387708. 23  
93114. 11, 387698. 02 93110. 56, 387684. 26 93129. 64, 387674. 81 93142. 62, 387663. 9  
93159. 08, 387649. 98 93147. 02, 387646. 43 93140. 28, 387641. 72 93125. 92, 387654. 5  
93124. 02, 387655. 95 93114. 96, 387662. 07 93102. 43, 387670. 42 93094. 08, 387674. 34  
93083. 91, 387674. 08 93071. 44, 387678. 54 93079. 77, 387681. 53 93079. 78, 387681. 52  
93092. 03, 387683. 81 93097. 55, 387689. 82 93100. 07, 387694. 83 93104. 82, 387701. 38  
93106. 32, 387702. 62 93115. 63, 387710. 35 93129. 98, 387718. 26 93139. 05, 387727. 73  
93138. 32, 387729. 89 93137. 81, 387740. 93 93140. 91, 387748. 54 93145. 64, 387759. 39  
93145. 56, 387769. 95 93144. 67, 387773. 02 93142. 69, 387776. 66 93139. 46, 387782. 6  
93143. 13, 387783. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>767</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>2043</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501038</ooe: SGFL\_ID>  
<ooe: AREA\_METER>2043. 49</ooe: AREA\_METER>  
<ooe: PERI METER\_>424. 68</ooe: PERI METER\_>  
<ooe: HECTARES>0. 2</ooe: HECTARES>  
</ooe: I rt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: I rt\_mal tsch\_090802 fi d="F24">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>93260. 53, 387145. 04 93272. 56, 387152. 91 93281. 02, 387169. 43  
93284. 24, 387166. 9 93308. 96, 387146. 86 93326. 15, 387133. 38 93336. 8, 387125. 39  
93354. 06, 387112. 91 93361. 69, 387097. 74 93373. 97, 387082. 72 93365. 28, 387065. 42  
93340. 14, 387082. 87 93341. 17, 387100. 31 93323. 22, 387103. 9 93316. 23, 387100. 7  
93302. 27, 387118. 34 93273. 37, 387130. 73  
93260. 53, 387145. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>121</ooe: FLNR>  
<ooe: BETYP>030801</ooe: BETYP>  
<ooe: GRAFI K01>Wi 1</ooe: GRAFI K01>  
<ooe: BEWI RT>Wi 1</ooe: BEWI RT>  
<ooe: BOE>2</ooe: BOE>  
<ooe: SOND>u</ooe: SOND>  
<ooe: FLAECHE>3470</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>6230, 6510</ooe: FFH\_TYP>  
<ooe: KOMPLEX>D</ooe: KOMPLEX>  
<ooe: SGFL\_ID>1501040</ooe: SGFL\_ID>  
<ooe: AREA\_METER>3470. 46</ooe: AREA\_METER>

```

    lrt_mal_tsch_090802.gml
    <ooe: PERI METER_>328. 26</ooe: PERI METER_>
    <ooe: HECTARES>0. 34</ooe: HECTARES>
  </ooe: lrt_mal_tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: lrt_mal_tsch_090802 fi d="F25">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>96472. 59, 383330. 18 96472. 37, 383332. 08 96467. 71, 383362. 63
96461. 43, 383389. 84 96453. 75, 383409. 03 96450. 26, 383432. 75 96453. 4, 383449. 5
96456. 89, 383459. 27 96466. 31, 383456. 48 96476. 78, 383439. 38 96486. 2, 383422. 29
96491. 43, 383410. 08 96488. 29, 383375. 54 96482. 01, 383343. 44 96480. 27, 383328. 09
96502. 6, 383329. 83 96536. 09, 383334. 71 96537. 52, 383329. 41 96545. 12, 383328. 93
96547. 67, 383328. 76 96544. 46, 383312. 73 96526. 32, 383305. 41 96504. 69, 383306. 8
96493. 53, 383310. 64 96480. 48, 383321. 19
96472. 59, 383330. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40616</ooe: GEM>
  <ooe: FLNR>769</ooe: FLNR>
  <ooe: BETYP>0308</ooe: BETYP>
  <ooe: GRAFI K01>Wi 1</ooe: GRAFI K01>
  <ooe: BEWI RT>Wi 1</ooe: BEWI RT>
  <ooe: BOE>1</ooe: BOE>
  <ooe: SOND>w</ooe: SOND>
  <ooe: FLAECHE>4437</ooe: FLAECHE>
  <ooe: FFH>p</ooe: FFH>
  <ooe: FFH_TYP>6230</ooe: FFH_TYP>
  <ooe: SGFL_I D>1501041</ooe: SGFL_I D>
  <ooe: AREA_METER>4436. 99</ooe: AREA_METER>
  <ooe: PERI METER_>448. 34</ooe: PERI METER_>
  <ooe: HECTARES>0. 44</ooe: HECTARES>
  </ooe: lrt_mal_tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: lrt_mal_tsch_090802 fi d="F26">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>93236. 23, 387454. 68 93213. 78, 387479. 9 93225. 78, 387483. 95
93235. 71, 387500. 97 93245. 56, 387495. 44 93258. 34, 387487. 84 93269. 06, 387475. 43
93289. 08, 387480. 24 93285. 75, 387464. 87
93236. 23, 387454. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>721</ooe: FLNR>
  <ooe: BETYP>0307</ooe: BETYP>
  <ooe: GRAFI K01>Wex</ooe: GRAFI K01>
  <ooe: BEWI RT>Wex</ooe: BEWI RT>
  <ooe: BOE>1</ooe: BOE>
  <ooe: SOND>u</ooe: SOND>
  <ooe: FLAECHE>1761</ooe: FLAECHE>
  <ooe: FFH>p</ooe: FFH>
  <ooe: FFH_TYP>6230</ooe: FFH_TYP>
  <ooe: SGFL_I D>1501043</ooe: SGFL_I D>
  <ooe: AREA_METER>1760. 93</ooe: AREA_METER>
  <ooe: PERI METER_>195. 58</ooe: PERI METER_>
  <ooe: HECTARES>0. 17</ooe: HECTARES>
  </ooe: lrt_mal_tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: lrt_mal_tsch_090802 fi d="F27">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>96494. 97, 381840. 46 96496. 64, 381841. 87 96499. 63, 381843. 05
96502. 58, 381843. 28 96505. 39, 381841. 61 96505. 81, 381837. 75 96505. 18, 381833. 8
96504. 24, 381832. 13 96501. 43, 381830. 67 96496. 64, 381834. 32
96494. 97, 381840. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40616</ooe: GEM>

```

I rt\_mal tsch\_090802. gml

<ooe: FLNR>762</ooe: FLNR>  
<ooe: BETYP>0401</ooe: BETYP>  
<ooe: GRAFI K01>gew</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>99</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>3150</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501083</ooe: SGFL\_ID>  
<ooe: AREA\_METER>99. 11</ooe: AREA\_METER>  
<ooe: PERI METER\_>36. 97</ooe: PERI METER\_>  
<ooe: HECTARES>0. 01</ooe: HECTARES>  
</ooe: I rt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: I rt\_mal tsch\_090802 fi d="F28">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>85604. 85, 387961. 28 85605. 36, 387961. 97 85605. 39, 387961. 99  
85605. 4, 387962. 01 85621. 01, 387977. 08 85621. 1, 387977. 14 85621. 14, 387977. 2  
85634. 29, 387988. 47 85645. 67, 388013. 31 85645. 69, 388013. 34 85645. 79, 388013. 55  
85658. 71, 388036. 16 85658. 82, 388036. 31 85658. 92, 388036. 48 85682. 61, 388067. 7  
85682. 61, 388067. 71 85682. 62, 388067. 72 85695, 388083. 86 85695. 26, 388084. 16  
85696. 23, 388084. 81 85697. 38, 388085. 04 85698. 52, 388084. 81 85699. 5, 388084. 16  
85700. 15, 388083. 19 85700. 38, 388082. 04 85700. 15, 388080. 89 85699. 76, 388080. 21  
85687. 38, 388064. 07 85663. 82, 388033. 01 85651. 07, 388010. 69 85639. 47, 387985. 37  
85638. 86, 387984. 5 85638. 76, 387984. 43 85638. 69, 387984. 34 85625. 12, 387972. 7  
85609. 9, 387958. 02 85603. 13, 387945. 5 85602. 61, 387944. 81 85601. 64, 387944. 16  
85600. 49, 387943. 93 85599. 34, 387944. 16 85598. 37, 387944. 81 85597. 72, 387945. 79  
85597. 49, 387946. 93 85597. 72, 387948. 08 85597. 85, 387948. 36  
85604. 85, 387961. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40610</ooe: GEM>  
<ooe: FLNR>32</ooe: FLNR>  
<ooe: BETYP>030302</ooe: BETYP>  
<ooe: GRAFI K01>BwG</ooe: GRAFI K01>  
<ooe: BOE>4</ooe: BOE>  
<ooe: FLAECHE>1035</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>6230, 6510</ooe: FFH\_TYP>  
<ooe: KOMPLEX>D</ooe: KOMPLEX>  
<ooe: SGFL\_ID>1501046</ooe: SGFL\_ID>  
<ooe: AREA\_METER>1035. 02</ooe: AREA\_METER>  
<ooe: PERI METER\_>354. 54</ooe: PERI METER\_>  
<ooe: HECTARES>0. 1</ooe: HECTARES>  
</ooe: I rt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: I rt\_mal tsch\_090802 fi d="F29">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>90723. 26, 384942. 06 90722. 83, 384941. 41 90722. 18, 384940. 98  
90722. 13, 384940. 97 90722. 1, 384940. 95 90714. 05, 384938. 02 90713. 37, 384937. 9  
90712. 69, 384938. 04 90714. 26, 384942. 35 90719. 75, 384944. 35 90722. 46, 384954. 4  
90714. 87, 384970. 67 90701. 21, 384993. 61 90701. 08, 384993. 87 90700. 93, 384994. 47  
90699. 37, 385012. 89 90693. 58, 385020. 78 90682. 38, 385030. 86 90682. 35, 385030. 9  
90682. 3, 385030. 93 90682. 04, 385031. 25 90670. 12, 385049. 42 90669. 95, 385049. 75  
90669. 79, 385050. 51 90669. 79, 385062. 43 90669. 89, 385063. 03 90672. 55, 385071. 54  
90667. 65, 385088. 97 90658. 64, 385107. 54 90658. 63, 385107. 59 90658. 59, 385107. 65  
90658. 44, 385108. 41 90658. 48, 385108. 78 90663. 02, 385133. 18 90663. 14, 385133. 58  
90663. 46, 385134. 12 90670. 28, 385142. 07 90670. 33, 385142. 11 90670. 38, 385142. 18  
90670. 6, 385142. 37 90685. 53, 385153. 52 90694. 2, 385168. 24 90704. 17, 385197. 96  
90705. 82, 385213. 36 90704. 15, 385227. 95 90704. 15, 385227. 99 90704. 14, 385228. 01  
90702. 19, 385250. 38 90702. 18, 385250. 55 90702. 21, 385250. 92 90707. 01, 385276. 79  
90707. 03, 385276. 87 90707. 04, 385276. 92 90713. 85, 385303. 6 90713. 87, 385303. 66  
90713. 87, 385303. 69 90719. 19, 385321. 33 90719. 25, 385321. 51 90719. 29, 385321. 57  
90719. 3, 385321. 63 90738. 73, 385361. 32 90739. 11, 385361. 86 90739. 76, 385362. 29  
90740. 53, 385362. 44 90741. 29, 385362. 29 90741. 94, 385361. 86 90742. 38, 385361. 21  
90742. 53, 385360. 44 90742. 33, 385359. 56 90722. 97, 385320. 02 90717. 71, 385302. 57

I rt\_mal tsch\_090802. gml

90710. 93, 385276 90706. 19, 385250. 46 90708. 13, 385228. 38 90709. 82, 385213. 6  
90709. 83, 385213. 37 90709. 82, 385213. 15 90708. 12, 385197. 32 90708. 06, 385197. 06  
90708. 03, 385196. 89 90697. 93, 385166. 77 90697. 89, 385166. 72 90697. 88, 385166. 64  
90697. 75, 385166. 39 90688. 77, 385151. 14 90688. 46, 385150. 74 90688. 24, 385150. 55  
90673. 17, 385139. 3 90666. 85, 385131. 93 90662. 53, 385108. 69 90671. 32, 385090. 55  
90671. 34, 385090. 5 90671. 37, 385090. 44 90671. 45, 385090. 22 90676. 56, 385072. 06  
90676. 63, 385071. 51 90676. 54, 385070. 92 90673. 79, 385062. 13 90673. 79, 385051. 11  
90685. 25, 385033. 66 90696. 41, 385023. 62 90696. 43, 385023. 58 90696. 48, 385023. 55  
90696. 68, 385023. 31 90702. 92, 385014. 8 90703. 16, 385014. 38 90703. 3, 385013. 79  
90704. 88, 384995. 26 90718. 36, 384972. 64 90718. 43, 384972. 48 90718. 45, 384972. 46  
90726. 4, 384955. 43 90726. 41, 384955. 39 90726. 43, 384955. 35 90726. 58, 384954. 58  
90726. 52, 384954. 06 90723. 34, 384942. 3  
90723. 26, 384942. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>501</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>1876</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501047</ooe: SGFL\_I D>  
<ooe: AREA\_METER>1875. 66</ooe: AREA\_METER>  
<ooe: PERI METER\_>945. 33</ooe: PERI METER\_>  
<ooe: HECTARES>0. 18</ooe: HECTARES>  
</ooe: I rt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: I rt\_mal tsch\_090802 fi d="F30">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>90730. 16, 385459. 18 90730. 14, 385459. 4 90730. 11, 385459. 5  
90728. 94, 385472. 47 90722. 64, 385488. 48 90713. 55, 385508. 26 90713. 28, 385509. 51  
90713. 51, 385510. 66 90714. 16, 385511. 63 90715. 13, 385512. 28 90716. 28, 385512. 51  
90717. 43, 385512. 28 90718. 4, 385511. 63 90719. 01, 385510. 76 90728. 12, 385490. 91  
90728. 14, 385490. 83 90728. 19, 385490. 75 90734. 68, 385474. 27 90734. 71, 385474. 13  
90734. 88, 385473. 44 90736. 07, 385460. 21 90740. 7, 385437. 3 90740. 76, 385436. 71  
90740. 53, 385435. 56 90739. 88, 385434. 58 90738. 91, 385433. 93 90737. 76, 385433. 71  
90736. 61, 385433. 93 90735. 64, 385434. 58 90734. 99, 385435. 56 90734. 82, 385436. 11  
90730. 16, 385459. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>501</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>487</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501048</ooe: SGFL\_I D>  
<ooe: AREA\_METER>486. 85</ooe: AREA\_METER>  
<ooe: PERI METER\_>171. 82</ooe: PERI METER\_>  
<ooe: HECTARES>0. 04</ooe: HECTARES>  
</ooe: I rt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: I rt\_mal tsch\_090802 fi d="F31">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>90770. 43, 385836. 68 90770. 35, 385836. 3 90770. 13, 385835. 97  
90769. 81, 385835. 76 90769. 43, 385835. 68 90769. 04, 385835. 76 90768. 72, 385835. 97  
90768. 5, 385836. 3 90768. 43, 385836. 68 90768. 43, 385879. 25 90768. 5, 385879. 64  
90768. 72, 385879. 96 90769. 04, 385880. 18 90769. 43, 385880. 25 90769. 81, 385880. 18  
90770. 13, 385879. 96 90770. 35, 385879. 64 90770. 43, 385879. 25  
90770. 43, 385836. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>

I rt\_mal tsch\_090802. gml

```
<ooe: FLNR>99</ooe: FLNR>
<ooe: BETYP>030301</ooe: BETYP>
<ooe: GRAFI K01>BwG</ooe: GRAFI K01>
<ooe: BOE>4</ooe: BOE>
<ooe: SOND>g</ooe: SOND>
<ooe: FLAECHE>88</ooe: FLAECHE>
<ooe: FFH>x</ooe: FFH>
<ooe: FFH_TYP>6230, 6510</ooe: FFH_TYP>
<ooe: KOMPLEX>D</ooe: KOMPLEX>
<ooe: SGFL_ID>1501049</ooe: SGFL_ID>
<ooe: AREA_METER>88. 2</ooe: AREA_METER>
<ooe: PERI METER_>91. 38</ooe: PERI METER_>
<ooe: HECTARES>0</ooe: HECTARES>
</ooe: I rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: I rt_mal tsch_090802 fi d="F32">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>90706. 14, 385781. 79 90706. 13, 385781. 72 90703. 41, 385772. 26
90703. 37, 385772. 16 90703. 15, 385771. 83 90703. 12, 385771. 81 90703. 1, 385771. 78
90691. 18, 385761. 56 90690. 91, 385761. 4 90690. 53, 385761. 32 90690. 14, 385761. 4
90689. 82, 385761. 61 90689. 6, 385761. 94 90689. 53, 385762. 32 90689. 6, 385762. 7
90689. 88, 385763. 08 90701. 57, 385773. 1 90704. 18, 385782. 19 90705. 58, 385793. 11
90705. 59, 385793. 15 90705. 6, 385793. 21 90708. 39, 385805. 29 90709. 4, 385814. 65
90709. 41, 385814. 71 90709. 42, 385814. 79 90712. 26, 385826. 14 90712. 31, 385826. 28
90712. 35, 385826. 36 90718. 02, 385837. 15 90718. 2, 385837. 39 90718. 53, 385837. 6
90718. 91, 385837. 68 90719. 29, 385837. 6 90719. 62, 385837. 39 90719. 83, 385837. 06
90719. 91, 385836. 68 90719. 83, 385836. 3 90719. 79, 385836. 22 90714. 17, 385825. 54
90711. 38, 385814. 37 90710. 38, 385805. 02 90710. 36, 385804. 97 90710. 36, 385804. 9
90707. 56, 385792. 81 90706. 16, 385781. 87
90706. 14, 385781. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GEM>40626</ooe: GEM>
<ooe: FLNR>893</ooe: FLNR>
<ooe: BETYP>0202</ooe: BETYP>
<ooe: GRAFI K01>geh</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>168</ooe: FLAECHE>
<ooe: FFH>p</ooe: FFH>
<ooe: FFH_TYP>91E0</ooe: FFH_TYP>
<ooe: SGFL_ID>1501050</ooe: SGFL_ID>
<ooe: AREA_METER>167. 93</ooe: AREA_METER>
<ooe: PERI METER_>171. 1</ooe: PERI METER_>
<ooe: HECTARES>0. 01</ooe: HECTARES>
</ooe: I rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: I rt_mal tsch_090802 fi d="F33">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>91772. 79, 386537. 3 91772. 37, 386537. 64 91771. 95, 386538. 18
91766. 85, 386547. 26 91766. 72, 386547. 53 91766. 63, 386547. 78 91762. 61, 386561. 29
91758. 38, 386574. 51 91758. 37, 386574. 55 91758. 34, 386574. 64 91754. 36, 386589. 83
91754. 28, 386590. 46 91754. 3, 386590. 55 91754. 29, 386590. 63 91755. 15, 386603. 79
91751. 38, 386615. 08 91748. 22, 386621. 41 91741. 17, 386629 91736. 73, 386632. 89
91736. 06, 386633. 81 91735. 87, 386634. 77 91736. 06, 386635. 73 91736. 61, 386636. 54
91737. 42, 386637. 08 91738. 37, 386637. 27 91739. 33, 386637. 08 91740. 02, 386636. 65
91744. 56, 386632. 68 91744. 63, 386632. 58 91744. 75, 386632. 5 91752. 13, 386624. 55
91752. 26, 386624. 35 91752. 53, 386623. 97 91755. 94, 386617. 16 91755. 98, 386616. 98
91756. 07, 386616. 83 91760. 04, 386604. 91 91760. 17, 386604. 12 91760. 15, 386604. 03
91760. 17, 386603. 96 91759. 3, 386590. 7 91763. 16, 386575. 97 91767. 38, 386562. 79
91767. 38, 386562. 78 91767. 39, 386562. 75 91771. 34, 386549. 47 91776, 386541. 18
91786. 29, 386534. 65 91786. 72, 386534. 31 91787. 26, 386533. 5 91787. 45, 386532. 54
91787. 26, 386531. 59 91786. 72, 386530. 77 91785. 91, 386530. 23 91784. 95, 386530. 04
91783. 99, 386530. 23 91783. 61, 386530. 43
91772. 79, 386537. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

I rt\_mal tsch\_090802. gml

```
<ooe: GEM>40626</ooe: GEM>
<ooe: FLNR>890</ooe: FLNR>
<ooe: BETYP>0202</ooe: BETYP>
<ooe: GRAFI K01>geh</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>608</ooe: FLAECHE>
<ooe: FFH>p</ooe: FFH>
<ooe: FFH_TYP>91E0</ooe: FFH_TYP>
<ooe: SGFL_ID>1501051</ooe: SGFL_ID>
<ooe: AREA_METER>607. 54</ooe: AREA_METER>
<ooe: PERI METER_>250. 97</ooe: PERI METER_>
<ooe: HECTARES>0. 06</ooe: HECTARES>
</ooe: I rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: I rt_mal tsch_090802 fi d="F34">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>93198. 43, 387171. 79 93198. 41, 387171. 83 93198. 09, 387172. 21
93192. 42, 387180. 73 93192. 14, 387181. 24 93191. 94, 387182 93191. 09, 387188. 45
93183. 73, 387194. 19 93172. 87, 387200. 35 93161. 02, 387206. 97 93136. 06, 387214. 54
93135. 78, 387214. 64 93135. 68, 387214. 7 93135. 59, 387214. 72 93099. 17, 387232. 83
93080. 38, 387238. 14 93080. 05, 387238. 25 93079. 4, 387238. 62 93056. 79, 387255. 45
93047. 61, 387256. 76 93046. 89, 387256. 96 93045. 92, 387257. 61 93045. 27, 387258. 58
93045. 04, 387259. 73 93045. 27, 387260. 88 93045. 92, 387261. 85 93046. 89, 387262. 5
93048. 04, 387262. 73 93048. 46, 387262. 7 93058. 4, 387261. 28 93059. 12, 387261. 08
93059. 76, 387260. 72 93082. 54, 387243. 76 93101. 07, 387238. 53 93101. 4, 387238. 41
93101. 5, 387238. 35 93101. 59, 387238. 33 93138. 04, 387220. 21 93163. 07, 387212. 61
93163. 35, 387212. 51 93163. 66, 387212. 36 93175. 8, 387205. 59 93175. 8, 387205. 58
93175. 82, 387205. 58 93186. 88, 387199. 3 93187. 06, 387199. 17 93187. 25, 387199. 06
93195. 74, 387192. 43 93196. 02, 387192. 18 93196. 67, 387191. 21 93196. 87, 387190. 46
93197. 8, 387183. 48 93202. 94, 387175. 77 93224. 03, 387153. 97 93224. 65, 387153. 03
93224. 88, 387151. 88 93224. 65, 387150. 73 93224, 387149. 76 93223. 02, 387149. 11
93221. 88, 387148. 88 93220. 73, 387149. 11 93219. 72, 387149. 8
93198. 43, 387171. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GEM>40626</ooe: GEM>
<ooe: FLNR>131</ooe: FLNR>
<ooe: BETYP>0202</ooe: BETYP>
<ooe: GRAFI K01>geh</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>1300</ooe: FLAECHE>
<ooe: FFH>p</ooe: FFH>
<ooe: FFH_TYP>91E0</ooe: FFH_TYP>
<ooe: SGFL_ID>1501052</ooe: SGFL_ID>
<ooe: AREA_METER>1299. 93</ooe: AREA_METER>
<ooe: PERI METER_>442. 78</ooe: PERI METER_>
<ooe: HECTARES>0. 13</ooe: HECTARES>
</ooe: I rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: I rt_mal tsch_090802 fi d="F35">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>92856. 28, 387390. 43 92856. 27, 387390. 43 92836. 42, 387393. 65
92836. 08, 387393. 75 92835. 6, 387394. 07 92835. 27, 387394. 56 92835. 16, 387395. 13
92835. 27, 387395. 71 92835. 6, 387396. 19 92836. 08, 387396. 52 92836. 66, 387396. 63
92836. 9, 387396. 61 92856. 74, 387393. 4 92877. 26, 387390. 35 92877. 33, 387390. 33
92877. 4, 387390. 32 92902. 95, 387383. 94 92903. 16, 387383. 87 92903. 64, 387383. 54
92903. 97, 387383. 06 92904. 08, 387382. 48 92903. 97, 387381. 91 92903. 64, 387381. 42
92903. 16, 387381. 1 92902. 58, 387380. 98 92902. 22, 387381. 03 92876. 75, 387387. 39
92856. 29, 387390. 43
92856. 28, 387390. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: GEM>40626</ooe: GEM>
<ooe: FLNR>101</ooe: FLNR>
<ooe: BETYP>030801</ooe: BETYP>
<ooe: GRAFI K01>Wi 1</ooe: GRAFI K01>
```



```

        lrt_mal_tsch_090802.gml
    <ooe: BOE>4</ooe: BOE>
    <ooe: FLAECHE>208</ooe: FLAECHE>
    <ooe: FFH>x</ooe: FFH>
    <ooe: FFH_TYP>6230, 6510</ooe: FFH_TYP>
    <ooe: KOMPLEX>D</ooe: KOMPLEX>
    <ooe: SGFL_ID>1501053</ooe: SGFL_ID>
    <ooe: AREA_METER>208.49</ooe: AREA_METER>
    <ooe: PERI_METER_>143.76</ooe: PERI_METER_>
    <ooe: HECTARES>0.02</ooe: HECTARES>
  </ooe: lrt_mal_tsch_090802>
</gml: featureMember>
<gml: featureMember>
  <ooe: lrt_mal_tsch_090802_fid="F36">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>93872.77, 388048.86 93872.76, 388048.89 93872.7, 388048.96
93862.12, 388063.05 93848.38, 388077.48 93817.68, 388086.55 93817.48, 388086.62
93816.83, 388087.06 93816.4, 388087.71 93816.24, 388088.47 93816.4, 388089.24
93816.83, 388089.89 93817.48, 388090.32 93818.24, 388090.47 93818.81, 388090.39
93850.03, 388081.17 93850.23, 388081.1 93850.88, 388080.66 93850.89, 388080.64
93850.91, 388080.63 93865.1, 388065.73 93865.11, 388065.71 93865.25, 388065.55
93875.86, 388051.41 93887.88, 388037.26 93888.21, 388036.73 93888.36, 388035.97
93888.21, 388035.2 93887.77, 388034.55 93887.12, 388034.12 93886.36, 388033.97
93885.59, 388034.12 93884.94, 388034.55 93884.84, 388034.67
93872.77, 388048.86</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>665</ooe: FLNR>
  <ooe: BETYP>0202</ooe: BETYP>
  <ooe: GRAFI_K01>geh</ooe: GRAFI_K01>
  <ooe: BOE>0</ooe: BOE>
  <ooe: FLAECHE>370</ooe: FLAECHE>
  <ooe: FFH>p</ooe: FFH>
  <ooe: FFH_TYP>91E0</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501054</ooe: SGFL_ID>
  <ooe: AREA_METER>370.19</ooe: AREA_METER>
  <ooe: PERI_METER_>191.44</ooe: PERI_METER_>
  <ooe: HECTARES>0.03</ooe: HECTARES>
</ooe: lrt_mal_tsch_090802>
</gml: featureMember>
<gml: featureMember>
  <ooe: lrt_mal_tsch_090802_fid="F37">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>95209.96, 386332.95 95209.95, 386332.98 95209.93, 386333.02
95209.78, 386333.78 95209.82, 386334.18 95212.65, 386348.37 95212.77, 386348.74
95213.2, 386349.39 95213.85, 386349.82 95214.62, 386349.97 95215.38, 386349.82
95216.03, 386349.39 95216.46, 386348.74 95216.62, 386347.97 95216.58, 386347.58
95213.87, 386334.03 95217.85, 386325.4 95218.03, 386324.56 95217.88, 386323.79
95217.45, 386323.15 95216.8, 386322.71 95216.03, 386322.56 95215.27, 386322.71
95214.62, 386323.15 95214.22, 386323.72
95209.96, 386332.95</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>751</ooe: FLNR>
  <ooe: BETYP>0202</ooe: BETYP>
  <ooe: GRAFI_K01>geh</ooe: GRAFI_K01>
  <ooe: BOE>0</ooe: BOE>
  <ooe: FLAECHE>111</ooe: FLAECHE>
  <ooe: FFH>p</ooe: FFH>
  <ooe: FFH_TYP>91E0</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501056</ooe: SGFL_ID>
  <ooe: AREA_METER>110.71</ooe: AREA_METER>
  <ooe: PERI_METER_>61.7</ooe: PERI_METER_>
  <ooe: HECTARES>0.01</ooe: HECTARES>
</ooe: lrt_mal_tsch_090802>
</gml: featureMember>
<gml: featureMember>

```

I rt\_mal tsch\_090802. gml

<ooe: I rt\_mal tsch\_090802 fi d="F38">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>95188. 83, 386388. 27 95202. 1, 386380. 95 95202. 55, 386380. 61  
95202. 98, 386379. 96 95203. 13, 386379. 19 95202. 98, 386378. 43 95202. 55, 386377. 78  
95201. 9, 386377. 35 95201. 13, 386377. 19 95200. 37, 386377. 35 95200. 17, 386377. 44  
95183. 74, 386386. 5 95179. 59, 386388. 8 95179. 14, 386389. 13 95178. 71, 386389. 78  
95178. 56, 386390. 55 95178. 71, 386391. 31 95179. 14, 386391. 96 95179. 79, 386392. 39  
95180. 56, 386392. 55 95180. 62, 386392. 53 95181. 44, 386391. 7  
95188. 83, 386388. 27</gml : coo rdi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>751</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>104</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501057</ooe: SGFL\_I D>  
<ooe: AREA\_METER>103. 61</ooe: AREA\_METER>  
<ooe: PERI METER\_>59. 52</ooe: PERI METER\_>  
<ooe: HECTARES>0. 01</ooe: HECTARES>  
</ooe: I rt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: I rt\_mal tsch\_090802 fi d="F39">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>95270. 88, 386094. 82 95270. 89, 386094. 72 95270. 9, 386094. 65  
95272. 29, 386082. 66 95283. 84, 386051. 7 95283. 86, 386051. 6 95283. 93, 386051. 33  
95284. 64, 386044. 38 95284. 65, 386044. 23 95284. 62, 386043. 95 95283. 24, 386036. 75  
95283. 24, 386024. 7 95283. 23, 386024. 56 95281. 62, 386007. 32 95286. 8, 385989. 8  
95300. 23, 385964. 89 95300. 29, 385964. 75 95300. 39, 385964. 42 95301. 79, 385955. 84  
95301. 81, 385955. 59 95301. 7, 385955. 02 95301. 37, 385954. 53 95300. 89, 385954. 21  
95300. 31, 385954. 09 95299. 74, 385954. 21 95299. 25, 385954. 53 95298. 93, 385955. 02  
95298. 83, 385955. 35 95297. 47, 385963. 69 95284. 09, 385988. 51 95284. 02, 385988. 65  
95283. 97, 385988. 8 95278. 67, 386006. 74 95278. 6, 386007. 17 95278. 61, 386007. 31  
95280. 24, 386024. 77 95280. 24, 386036. 89 95280. 27, 386037. 18 95281. 63, 386044. 3  
95280. 96, 386050. 83 95269. 41, 386081. 78 95269. 4, 386081. 87 95269. 33, 386082. 13  
95267. 93, 386094. 22 95265. 3, 386105. 52 95265. 26, 386105. 86 95265. 38, 386106. 44  
95265. 7, 386106. 93 95266. 19, 386107. 25 95266. 76, 386107. 36 95267. 34, 386107. 25  
95267. 82, 386106. 93 95268. 15, 386106. 44 95268. 22, 386106. 2  
95270. 88, 386094. 82</gml : coo rdi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>751</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>479</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501058</ooe: SGFL\_I D>  
<ooe: AREA\_METER>478. 73</ooe: AREA\_METER>  
<ooe: PERI METER\_>323. 91</ooe: PERI METER\_>  
<ooe: HECTARES>0. 04</ooe: HECTARES>  
</ooe: I rt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: I rt\_mal tsch\_090802 fi d="F40">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>95312. 28, 385922. 88 95312. 33, 385922. 84 95312. 46, 385922. 77  
95331. 59, 385910. 55 95332. 01, 385910. 21 95332. 27, 385909. 9 95339. 71, 385899. 54  
95339. 76, 385899. 45 95339. 82, 385899. 38 95348. 37, 385885. 23 95348. 54, 385884. 89  
95348. 73, 385883. 94 95348. 54, 385882. 98 95348, 385882. 17 95347. 19, 385881. 63  
95346. 23, 385881. 44 95345. 28, 385881. 63 95344. 47, 385882. 17 95344. 09, 385882. 64

Irt\_mal tsch\_090802.gml

95335. 59, 385896. 71 95328. 49, 385906. 6 95309. 86, 385918. 5 95304. 91, 385921. 11  
95304. 3, 385921. 55 95303. 76, 385922. 36 95303. 57, 385923. 32 95303. 76, 385924. 28  
95304. 3, 385925. 09 95305. 11, 385925. 63 95306. 07, 385925. 82 95307. 03, 385925. 63  
95307. 23, 385925. 53  
95312. 28, 385922. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40616</ooe: GEM>  
<ooe: FLNR>751</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>308</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501059</ooe: SGFL\_ID>  
<ooe: AREA\_METER>307. 58</ooe: AREA\_METER>  
<ooe: PERI METER\_>130. 97</ooe: PERI METER\_>  
<ooe: HECTARES>0. 03</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F41">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>95376. 74, 385831. 55 95376. 79, 385831. 34 95376. 9, 385831. 16  
95378. 79, 385825. 48 95378. 95, 385824. 53 95378. 94, 385824. 29 95378. 58, 385819. 8  
95379. 07, 385813. 7 95384. 41, 385804. 44 95384. 59, 385804. 09 95384. 6, 385804. 03  
95384. 63, 385803. 99 95387. 09, 385797. 36 95387. 28, 385796. 32 95387. 25, 385795. 94  
95386. 73, 385791. 76 95386. 69, 385791. 4 95386. 56, 385790. 93 95386. 48, 385790. 62  
95386. 11, 385789. 97 95385. 23, 385788. 81 95382. 92, 385782. 59 95382. 9, 385782. 54  
95382. 88, 385782. 48 95382. 6, 385782. 09 95382. 23, 385781. 51 95382. 16, 385781. 46  
95382. 12, 385781. 4 95380. 23, 385779. 7 95379. 37, 385779. 16 95378. 22, 385778. 93  
95377. 89, 385778. 95 95371. 07, 385779. 7 95370. 25, 385779. 91 95369. 28, 385780. 56  
95368. 94, 385780. 96 95365. 47, 385785. 92 95363. 61, 385786. 69 95359. 72, 385786. 69  
95357. 95, 385784. 61 95357. 07, 385778. 86 95360. 58, 385769. 84 95368. 97, 385759. 81  
95369. 12, 385759. 55 95369. 32, 385759. 29 95375. 37, 385747. 93 95375. 5, 385747. 67  
95375. 5, 385747. 65 95375. 51, 385747. 63 95379. 14, 385738. 56 95383. 98, 385732. 36  
95389. 94, 385728. 34 95396. 07, 385727. 85 95404. 69, 385728. 77 95405. 01, 385728. 79  
95405. 43, 385728. 76 95412. 06, 385727. 81 95412. 79, 385727. 61 95413. 32, 385727. 32  
95422. 79, 385720. 88 95423. 23, 385720. 52 95423. 42, 385720. 31 95431. 37, 385710. 65  
95431. 66, 385710. 17 95431. 79, 385709. 99 95433. 93, 385705. 29 95437. 84, 385696. 74  
95437. 86, 385696. 66 95437. 91, 385696. 59 95442. 45, 385685 95447. 05, 385677. 46  
95447. 26, 385677. 04 95447. 27, 385676. 99 95447. 3, 385676. 95 95449, 385672. 4  
95449. 19, 385671. 35 95448. 96, 385670. 2 95448. 8, 385669. 86 95447. 51, 385667. 61  
95444. 64, 385654. 53 95444. 46, 385643. 09 95444. 46, 385643. 08 95444. 45, 385642. 87  
95444. 1, 385639. 09 95447. 98, 385635. 35 95452. 94, 385633. 64 95465. 5, 385633. 64  
95465. 79, 385633. 63 95471. 88, 385633. 04 95472. 21, 385633. 01 95475. 64, 385632. 68  
95475. 87, 385632. 62 95476. 17, 385632. 58 95484. 88, 385630. 12 95485. 21, 385630. 01  
95485. 74, 385629. 72 95492. 18, 385625. 36 95492. 62, 385625 95493. 13, 385624. 31  
95496. 07, 385618. 92 95496. 2, 385618. 63 95496. 23, 385618. 51 95496. 28, 385618. 42  
95499. 67, 385608. 06 95503. 25, 385598. 46 95503. 25, 385598. 45 95503. 29, 385598. 34  
95505. 34, 385592. 03 95521. 05, 385576. 5 95534. 62, 385564. 44 95534. 69, 385564. 34  
95534. 8, 385564. 27 95563. 1, 385534. 64 95563. 7, 385533. 71 95563. 93, 385532. 56  
95563. 7, 385531. 42 95563. 05, 385530. 44 95562. 08, 385529. 79 95560. 93, 385529. 56  
95559. 78, 385529. 79 95558. 76, 385530. 49 95530. 54, 385560. 04 95517, 385572. 07  
95516. 96, 385572. 13 95516. 88, 385572. 18 95500. 6, 385588. 27 95500. 6, 385588. 28  
95500. 59, 385588. 29 95499. 94, 385589. 26 95499. 86, 385589. 48 95497. 6, 385596. 43  
95494. 03, 385606. 02 95494. 02, 385606. 09 95493. 99, 385606. 14 95490. 67, 385616. 29  
95488. 21, 385620. 8 95482. 78, 385624. 48 95474. 79, 385626. 74 95465. 36, 385627. 64  
95452. 44, 385627. 64 95451. 47, 385627. 81 95445. 41, 385629. 89 95445. 33, 385629. 93  
95445. 23, 385629. 95 95444. 3, 385630. 56 95439. 19, 385635. 49 95439. 17, 385635. 51  
95439. 15, 385635. 53 95438. 5, 385636. 5 95438. 3, 385637. 22 95438. 11, 385638. 55  
95438. 08, 385638. 97 95438. 09, 385639. 25 95438. 46, 385643. 3 95438. 65, 385654. 93  
95438. 66, 385654. 98 95438. 72, 385655. 52 95441. 75, 385669. 34 95441. 91, 385669. 85  
95442. 07, 385670. 19 95442. 89, 385671. 62 95441. 78, 385674. 58 95437. 19, 385682. 1  
95436. 98, 385682. 51 95436. 98, 385682. 54 95436. 96, 385682. 56 95432. 35, 385694. 32  
95426. 49, 385707. 14 95419. 06, 385716. 16 95410. 52, 385721. 97 95404. 96, 385722. 76  
95396. 43, 385721. 86 95396. 11, 385721. 84 95395. 88, 385721. 85 95388. 68, 385722. 42

Irt\_mal tsch\_090802. gml

95387. 77, 385722. 64 95387. 24, 385722. 92 95380. 23, 385727. 66 95379. 79, 385728. 02  
95379. 55, 385728. 3 95374. 15, 385735. 21 95373. 74, 385735. 9 95373. 74, 385735. 92  
95373. 73, 385735. 94 95370. 385745. 25 95364. 17, 385756. 19 95355. 66, 385766. 37  
95355. 19, 385767. 15 95355. 18, 385767. 18 95355. 16, 385767. 21 95351. 19, 385777. 43  
95350. 98, 385778. 52 95351. 02, 385778. 97 95352. 15, 385786. 36 95352. 35, 385787. 05  
95352. 83, 385787. 85 95356. 05, 385791. 63 95356. 22, 385791. 81 95357. 19, 385792. 46  
95358. 34, 385792. 69 95364. 21, 385792. 69 95365. 35, 385792. 46 95368. 57, 385791. 14  
95368. 57, 385791. 14 95368. 57, 385791. 14 95369. 55, 385790. 49 95369. 88, 385790. 08  
95373. 08, 385785. 52 95377. 21, 385785. 06 95377. 56, 385785. 37 95379. 76, 385791. 3  
95379. 79, 385791. 35 95379. 8, 385791. 41 95380. 17, 385792. 06 95380. 83, 385792. 94  
95381. 21, 385795. 96 95379. 09, 385801. 66 95373. 54, 385811. 29 95373. 36, 385811. 64  
95373. 15, 385812. 55 95372. 58, 385819. 55 95372. 57, 385819. 8 95372. 58, 385820. 03  
95372. 91, 385824. 16 95371. 27, 385829. 06 95366. 07, 385839. 47 95365. 75, 385840. 81  
95365. 98, 385841. 96 95366. 63, 385842. 93 95367. 6, 385843. 58 95368. 75, 385843. 81  
95369. 9, 385843. 58 95370. 87, 385842. 93 95371. 43, 385842. 15  
95376. 74, 385831. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40616</ooe: GEM>  
<ooe: FLNR>751</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>2768</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501061</ooe: SGFL\_ID>  
<ooe: AREA\_METER>2768. 11</ooe: AREA\_METER>  
<ooe: PERI METER\_>931. 83</ooe: PERI METER\_>  
<ooe: HECTARES>0. 27</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F42">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>90831. 35, 384731. 59 90831. 34, 384731. 58 90829. 07, 384726. 92  
90823. 29, 384726. 39 90840. 89, 384761. 22 90839. 3, 384762. 16 90847, 384778. 26  
90847. 01, 384778. 27 90847. 05, 384778. 36 90855. 33, 384794. 18 90857. 64, 384803. 72  
90862. 26, 384827. 26 90862. 69, 384844. 11 90861. 73, 384846. 17 90856. 72, 384850. 03  
90856. 42, 384850. 29 90856. 35, 384850. 4 90856. 27, 384850. 46 90846. 05, 384862. 38  
90845. 56, 384863. 18 90845. 55, 384863. 19 90845. 55, 384863. 2 90838. 36, 384880. 89  
90837. 03, 384882. 4 90828. 67, 384889. 85 90827. 66, 384890. 69 90824. 71, 384893. 1  
90820. 34, 384895. 01 90815. 8, 384895. 01 90807. 75, 384892. 37 90807. 55, 384892. 34  
90807. 21, 384892. 25 90800. 1, 384891. 32 90799. 91, 384891. 31 90799. 87, 384891. 3  
90791. 14, 384890. 84 90789. 83, 384891. 06 90788. 86, 384891. 71 90788. 21, 384892. 68  
90787. 98, 384893. 83 90788. 21, 384894. 98 90788. 86, 384895. 95 90789. 83, 384896. 6  
90790. 82, 384896. 83 90799. 44, 384897. 29 90806. 15, 384898. 16 90814. 39, 384900. 86  
90815. 32, 384901. 01 90820. 96, 384901. 01 90822. 11, 384900. 78 90822. 13, 384900. 76  
90822. 16, 384900. 76 90827. 49, 384898. 44 90827. 6, 384898. 37 90828. 2, 384898. 01  
90831. 46, 384895. 32 90832. 53, 384894. 45 90832. 6, 384894. 38 90832. 62, 384894. 37  
90841. 16, 384886. 76 90841. 27, 384886. 61 90841. 41, 384886. 5 90843. 2, 384884. 48  
90843. 72, 384883. 64 90843. 72, 384883. 63 90843. 73, 384883. 62 90850. 92, 384865. 91  
90860. 62, 384854. 6 90865. 98, 384850. 48 90866. 27, 384850. 22 90866. 87, 384849. 36  
90868. 43, 384846 90868. 44, 384845. 94 90868. 48, 384845. 89 90868. 61, 384845. 18  
90868. 7, 384844. 74 90868. 7, 384844. 7 90868. 7, 384844. 66 90868. 25, 384826. 85  
90868. 24, 384826. 79 90868. 19, 384826. 35 90863. 52, 384802. 5 90863. 49, 384802. 43  
90863. 49, 384802. 37 90861. 07, 384792. 41 90860. 93, 384791. 97 90860. 81, 384791. 73  
90852. 39, 384775. 62 90831. 36, 384731. 6  
90831. 35, 384731. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>57</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>1330</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>

```
l rt_mal tsch_090802. gml
<ooe: SGFL_ID>1501064</ooe: SGFL_ID>
<ooe: AREA_METER>1329. 53</ooe: AREA_METER>
<ooe: PERI METER_>473. 27</ooe: PERI METER_>
<ooe: HECTARES>0. 13</ooe: HECTARES>
</ooe: l rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: l rt_mal tsch_090802 fi d="F43">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>84153. 2, 390143. 35 84154. 07, 390143. 71 84154. 07, 390143. 71
84154. 39, 390143. 93 84154. 55, 390144. 14 84155. 49, 390145. 81 84155. 55, 390145. 92
84155. 62, 390146. 21 84157. 08, 390161. 53 84157. 08, 390161. 62 84157. 01, 390162. 01
84156. 79, 390162. 33 84156. 7, 390162. 41 84150. 81, 390167. 06 84150. 96, 390172. 11
84153. 39, 390173. 34 84161. 21, 390175. 98 84161. 26, 390176. 01 84161. 32, 390176. 02
84168. 52, 390179. 4 84174. 98, 390175. 67 84177. 93, 390169. 05 84178. 01, 390168. 93
84178. 11, 390168. 77 84182. 73, 390163. 83 84182. 75, 390163. 82 84182. 76, 390163. 81
84182. 9, 390163. 72 84183. 08, 390163. 59 84183. 1, 390163. 59 84183. 12, 390163. 57
84193. 73, 390159. 72 84194. 72, 390157. 23 84195. 06, 390148. 35 84195. 16, 390145. 64
84195. 24, 390145. 29 84195. 26, 390145. 26 84195. 26, 390145. 23 84197. 72, 390140. 21
84197. 74, 390140. 19 84197. 79, 390140. 1 84201. 01, 390135. 28 84203. 62, 390129. 29
84203. 63, 390129. 27 84203. 73, 390129. 09 84205. 67, 390126. 49 84205. 77, 390126. 38
84206. 09, 390126. 16 84206. 28, 390126. 1 84213. 95, 390124. 56 84214. 15, 390124. 54
84214. 53, 390124. 62 84214. 86, 390124. 83 84214. 96, 390124. 95 84215. 23, 390125. 32
84218. 44, 390124. 8 84219. 71, 390126. 26 84230. 45, 390120. 29 84231. 27, 390119. 1
84231. 39, 390118. 97 84231. 41, 390118. 95 84231. 43, 390118. 93 84239. 74, 390111. 54
84252. 22, 390096. 18 84252. 29, 390096. 11 84252. 61, 390095. 89 84252. 87, 390095. 82
84254. 21, 390095. 66 84254. 33, 390095. 65 84254. 72, 390095. 73 84255. 04, 390095. 95
84255. 15, 390096. 07 84261. 11, 390104. 43 84261. 22, 390104. 63 84261. 29, 390105. 01
84261. 28, 390105. 18 84259. 73, 390114. 44 84259. 67, 390114. 66 84259. 59, 390114. 8
84254. 63, 390122. 84 84257. 83, 390127. 51 84258. 82, 390127. 61 84260. 23, 390127. 04
84264. 69, 390122. 39 84271. 54, 390108. 42 84271. 74, 390108. 16 84271. 84, 390108. 07
84275. 77, 390105. 09 84276. 42, 390104. 41 84279. 87, 390097. 9 84276. 45, 390089. 91
84276. 57, 390089. 53 84275. 78, 390089. 13 84275. 52, 390088. 94 84275. 3, 390088. 62
84275. 23, 390088. 24 84275. 3, 390087. 87 84279. 02, 390078. 44 84279. 03, 390078. 43
84279. 03, 390078. 42 84279. 25, 390078. 1 84279. 57, 390077. 88 84279. 78, 390077. 82
84286. 39, 390076. 67 84286. 52, 390076. 66 84286. 53, 390076. 65 84291. 14, 390076. 52
84293. 64, 390067. 32 84292. 1, 390051. 82 84292. 09, 390051. 72 84292. 17, 390051. 34
84292. 39, 390051. 02 84292. 71, 390050. 8 84293. 09, 390050. 72 84293. 13, 390050. 73
84293. 16, 390050. 73 84298. 98, 390051. 12 84299. 3, 390051. 19 84299. 43, 390051. 26
84310. 77, 390058. 09 84310. 96, 390058. 24 84311. 02, 390058. 3 84313. 76, 390061. 6
84321. 67, 390068. 14 84327. 26, 390067. 23 84338. 14, 390060. 13 84346. 06, 390053. 13
84346. 34, 390052. 96 84346. 72, 390052. 88 84346. 74, 390052. 89 84346. 75, 390052. 88
84350. 72, 390052. 98 84351. 08, 390053. 06 84351. 1, 390053. 08 84351. 13, 390053. 09
84359. 54, 390057. 23 84366. 83, 390055. 24 84367. 91, 390053. 26 84373. 13, 390041. 7
84373. 34, 390041. 41 84373. 55, 390041. 24 84376. 92, 390039. 33 84387. 93, 390032. 53
84389. 12, 390029. 35 84386. 35, 390021. 61 84386. 35, 390021. 6 84386. 34, 390021. 59
84384. 17, 390015. 12 84384. 12, 390014. 8 84384. 13, 390014. 66 84384. 47, 390012. 34
84384. 54, 390012. 1 84384. 6, 390011. 98 84390. 22, 390002. 21 84390. 55, 390001. 63
84391. 53, 389999. 88 84392. 06, 389993. 39 84392. 13, 389993. 09 84392. 28, 389992. 84
84398. 7, 389984. 94 84396. 69, 389972. 09 84395. 29, 389963. 68 84386. 56, 389957. 4
84386. 44, 389957. 29 84386. 22, 389956. 97 84386. 15, 389956. 66 84385. 95, 389954. 15
84385. 94, 389954. 07 84386. 02, 389953. 69 84386. 24, 389953. 37 84386. 25, 389953. 36
84386. 26, 389953. 34 84394. 34, 389945. 78 84391. 57, 389942. 78 84387. 48, 389943. 25
84387. 47, 389943. 25 84387. 46, 389943. 25 84375. 4, 389944. 46 84375. 3, 389944. 46
84374. 92, 389944. 39 84374. 91, 389944. 38 84374. 89, 389944. 38 84369. 12, 389941. 77
84367. 98, 389943. 19 84367. 51, 389946. 8 84374. 15, 389956. 25 84374. 26, 389956. 45
84374. 33, 389956. 83 84374. 26, 389957. 21 84374. 14, 389957. 42 84371. 8, 389960. 64
84371. 7, 389960. 76 84371. 37, 389960. 98 84370. 99, 389961. 05 84370. 95, 389961. 04
84370. 91, 389961. 05 84365. 05, 389960. 61 84364. 74, 389960. 54 84364. 42, 389960. 32
84364. 33, 389960. 21 84360. 6, 389955. 25 84356. 15, 389954. 44 84355. 98, 389954. 39
84355. 96, 389954. 39 84351. 59, 389952. 66 84351. 58, 389952. 66 84351. 57, 389952. 66
84351. 25, 389952. 44 84351. 04, 389952. 15 84349. 99, 389949. 87 84349. 99, 389949. 85
84349. 98, 389949. 84 84349. 9, 389949. 45 84349. 92, 389949. 28 84351. 1, 389942. 61
84347. 52, 389940. 28 84338. 79, 389940. 5 84336. 4, 389941. 17 84335. 84, 389949. 7
84335. 77, 389950. 02 84335. 55, 389950. 34 84335. 26, 389950. 54 84332. 93, 389951. 62
84332. 91, 389951. 63 84332. 9, 389951. 64 84332. 61, 389951. 71 84320. 52, 389952. 91
84320. 42, 389952. 91 84320. 04, 389952. 84 84319. 9, 389952. 77 84316. 18, 389950. 52
```

Irt\_mal tsch\_090802.gml

84316, 389950. 37 84315. 78, 389950. 05 84315. 71, 389949. 81 84315. 18, 389946. 26  
84305. 53, 389946. 42 84294. 89, 389946. 59 84285. 75, 389950. 29 84285. 37, 389950. 36  
84284. 99, 389950. 29 84284. 67, 389950. 07 84284. 66, 389950. 06 84284. 64, 389950. 05  
84283. 56, 389948. 89 84282. 97, 389948. 74 84282. 78, 389948. 35 84282. 77, 389948. 35  
84282. 49, 389947. 74 84280. 19, 389945. 28 84269. 53, 389943. 08 84269. 46, 389943. 06  
84269. 43, 389943. 06 84257. 49, 389939. 26 84257. 41, 389939. 23 84257. 09, 389939. 01  
84256. 87, 389938. 69 84252. 89, 389929. 31 84246. 19, 389925. 1 84238. 04, 389924. 03  
84238. 02, 389924. 02 84237. 98, 389924. 01 84237. 92, 389924 84236. 64, 389929. 61  
84234. 67, 389938. 25 84234. 65, 389938. 35 84235. 39, 389937. 86 84236. 64, 389937. 05  
84236. 89, 389937. 05 84239. 66, 389937. 05 84241. 73, 389937. 83 84243. 71, 389939. 21  
84246. 39, 389941. 62 84247. 68, 389944. 64 84251. 13, 389946. 2 84255. 01, 389947. 75  
84257. 52, 389948. 44 84259. 67, 389948. 18 84262. 26, 389949. 3 84265. 11, 389951. 89  
84266. 81, 389952. 9 84267. 87, 389953. 53 84272. 87, 389954. 65 84277. 1, 389956. 64  
84280. 98, 389958. 02 84284, 389960. 26 84289. 01, 389960. 78 84295. 22, 389960. 17  
84299. 88, 389960. 09 84304. 71, 389958. 79 84308. 25, 389958. 54 84311. 7, 389959. 48  
84314. 46, 389962. 07 84316. 55, 389962. 98 84317. 82, 389963. 54 84324. 47, 389965. 09  
84327. 75, 389962. 42 84330. 94, 389962. 07 84337. 58, 389965. 01 84340. 69, 389967. 42  
84345. 52, 389968. 63 84348. 19, 389969. 06 84351. 82, 389970. 36 84354. 58, 389971. 39  
84356. 39, 389972. 17 84358. 72, 389974. 58 84363. 21, 389976. 22 84366. 05, 389976. 48  
84371. 66, 389977. 95 84374. 68, 389979. 07 84378. 22, 389977. 86 84381. 5, 389977. 52  
84383. 83, 389978. 03 84386. 07, 389980. 19 84386. 76, 389983. 73 84385. 29, 389986. 4  
84384. 52, 389988. 82 84385. 55, 389990. 8 84384. 69, 389992. 53 84382. 62, 389994. 17  
84380. 89, 389995. 81 84378. 48, 389997. 19 84376. 66, 389999. 26 84375. 63, 390002. 97  
84376. 06, 390007. 11 84376. 32, 390014. 87 84376. 32, 390019. 19 84376. 32, 390023. 42  
84374. 08, 390026. 61 84370. 19, 390029. 8 84367. 43, 390031. 7 84364. 24, 390034. 72  
84362. 95, 390038. 6 84361. 48, 390041. 02 84358. 63, 390040. 07 84353. 46, 390039. 64  
84349. 49, 390040. 24 84344. 48, 390043. 86 84339. 74, 390048. 52 84333. 35, 390052. 06  
84330. 16, 390054. 82 84328. 69, 390054. 91 84326. 54, 390052. 49 84325. 07, 390050. 85  
84321. 19, 390050. 33 84317. 91, 390050. 94 84316. 79, 390049. 73 84315. 67, 390047. 92  
84312. 73, 390047. 06 84310. 32, 390047. 4 84308. 85, 390046. 11 84305. 57, 390045. 16  
84303. 5, 390043. 17 84301. 6, 390040. 24 84299. 88, 390037. 65 84297. 98, 390036. 7  
84295. 91, 390036. 18 84292. 89, 390036. 01 84288. 75, 390037. 82 84287. 01, 390039. 4  
84285. 9, 390040. 41 84281. 67, 390046. 8 84279. 69, 390050. 33 84279. 06, 390051. 32  
84277. 28, 390056. 25 84275. 96, 390057. 57 84274. 8, 390059. 56 84268. 8, 390059. 79  
84260. 4, 390066. 34 84254. 45, 390070. 81 84253. 79, 390074. 94 84252. 46, 390078. 75  
84252. 46, 390081. 56 84254. 45, 390083. 55 84254. 61, 390084. 21 84254. 28, 390085. 04  
84248. 6, 390087. 92 84245. 92, 390089. 91 84242. 4, 390092. 75 84240. 67, 390096. 97  
84237. 02, 390101. 39 84232. 41, 390105. 62 84227. 61, 390106. 96 84220. 7, 390109. 27  
84217. 51, 390112. 56 84217. 45, 390112. 63 84214. 55, 390115. 61 84205. 52, 390119. 25  
84204. 18, 390119. 46 84200. 33, 390120. 1 84198. 41, 390120. 41 84196. 7, 390121. 99  
84193. 23, 390125. 21 84192. 46, 390128. 43 84192. 25, 390129. 3 84192. 23, 390129. 32  
84191. 99, 390130. 29 84191. 5, 390132. 32 84187. 92, 390136. 98 84187. 08, 390138. 08  
84183. 2, 390142. 93 84182. 47, 390143. 84 84181. 89, 390145. 16 84178. 44, 390153. 06  
84176. 68, 390154. 47 84174. 6, 390156. 14 84173. 68, 390156. 28 84171. 89, 390156. 51  
84171. 51, 390156. 62 84170. 95, 390156. 71 84169. 47, 390154. 28 84169. 02, 390153. 77  
84168. 92, 390153. 39 84168. 26, 390152. 29 84167. 3, 390146. 53 84166. 98, 390144. 22  
84166. 53, 390140. 96 84164. 54, 390136. 66 84164. 22, 390135. 97 84161. 51, 390136. 08  
84160. 95, 390136. 74 84156. 85, 390141. 65 84155. 74, 390142. 98 84154. 68, 390142. 37  
84153. 91, 390141. 93  
84153. 2, 390143. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>

<ooe: GEM>40610</ooe: GEM>  
<ooe: FLNR>37</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>8112</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501002</ooe: SGFL\_I D>  
<ooe: AREA\_METER>8112. 3</ooe: AREA\_METER>  
<ooe: PERI METER\_>1320. 8</ooe: PERI METER\_>  
<ooe: HECTARES>0. 81</ooe: HECTARES>

</ooe: Irt\_mal tsch\_090802>

</gml : featureMember>

<gml : featureMember>

<ooe: Irt\_mal tsch\_090802 fi d="F44">

Irt\_mal\_tsch\_090802.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>83960.96, 390305.18 83958.84, 390304.21 83953.56, 390301.47
83947.64, 390301.47 83943.84, 390302.73 83936.02, 390305.06 83933.28, 390308.65
83932.54, 390310.55 83932.23, 390310.78 83931.8, 390311.43 83931.69, 390311.81
83931.29, 390313.78 83930.74, 390315.2 83928.34, 390319.98 83927.16, 390322.98
83928.17, 390328.2 83928.84, 390331.68 83919.42, 390340.39 83913.21, 390344.78
83906.03, 390349.63 83900.74, 390355.97 83895.46, 390359.56 83893.7, 390359.77
83888.52, 390366.78 83888.28, 390367.21 83888.13, 390367.97 83888.13, 390372.58
83888.14, 390372.74 83889.31, 390387 83886.79, 390396.35 83877.4, 390402.67
83873.33, 390403.18 83872.92, 390404.56 83870.45, 390405.48 83865.82, 390407.81
83863.21, 390412.24 83862.37, 390417.49 83864.33, 390422.68 83868.57, 390425.96
83873.49, 390429.49 83873.96, 390435.34 83873.33, 390442.15 83871.59, 390447.87
83872.7, 390449.95 83872.69, 390449.97 83872.7, 390450 83872.87, 390451.23
83876.71, 390445.96 83876.71, 390439.45 83876.4, 390432.2 83874.16, 390428.32
83874.04, 390428.23 83864.99, 390420.76 83864.91, 390420.69 83864.7, 390420.37
83864.65, 390420.21 83863.67, 390415.96 83863.64, 390415.74 83863.72, 390415.36
83863.73, 390415.34 83863.74, 390415.32 83866.02, 390410.41 83866.22, 390410.13
83866.55, 390409.91 83866.56, 390409.91 83866.58, 390409.9 83873.93, 390407.12
83874.28, 390407.06 83874.3, 390407.06 83874.32, 390407.06 83881.99, 390407.38
83889.25, 390405.17 83895, 390402.08 83894.85, 390395.4 83891.83, 390374.63
83891.82, 390374.49 83891.85, 390374.25 83893.32, 390368.21 83893.37, 390368.06
83893.54, 390367.78 83904, 390355.86 83904.05, 390355.82 83904.09, 390355.77
83919.77, 390341.88 83919.78, 390341.88 83919.8, 390341.85 83926.94, 390336.02
83931.39, 390331.24 83934.97, 390325.17 83935.45, 390317.57 83935.52, 390317.25
83935.58, 390317.14 83939.5, 390310.27 83939.66, 390310.06 83939.8, 390309.94
83946.42, 390305.45 83946.6, 390305.35 83946.98, 390305.28 83947.31, 390305.33
83950.23, 390306.33 83966.53, 390308.82 83969.91, 390306.58 83971.18, 390303.86
83972.3, 390296.97 83972.35, 390296.78 83972.36, 390296.76 83974.15, 390292.19
83974.16, 390292.18 83974.16, 390292.17 83974.38, 390291.85 83974.67, 390291.64
83978.48, 390289.92 83978.67, 390281.16 83983.66, 390274.61 83984.3, 390273.76
83982.04, 390275 83980.39, 390275.9 83977.43, 390280.97 83977.26, 390285.72
83974.14, 390288.66 83973.19, 390290.65 83971.97, 390293.68 83968.43, 390301.69
83966.04, 390305.19 83963.14, 390305.41
83960.96, 390305.18</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: GEM>40610</ooe: GEM>
<ooe: FLNR>35</ooe: FLNR>
<ooe: BETYP>0202</ooe: BETYP>
<ooe: GRAFI K01>geh</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>914</ooe: FLAECHE>
<ooe: FFH>p</ooe: FFH>
<ooe: FFH_TYP>91E0</ooe: FFH_TYP>
<ooe: SGFL_ID>1501066</ooe: SGFL_ID>
<ooe: AREA_METER>914.23</ooe: AREA_METER>
<ooe: PERI_METER_>517.26</ooe: PERI_METER_>
<ooe: HECTARES>0.09</ooe: HECTARES>
</ooe: Irt_mal_tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: Irt_mal_tsch_090802 fid="F45">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>83988.15, 390252.36 83986.61, 390251.53 83986.38, 390251.35
83986.22, 390251.13 83983.77, 390246.72 83983.72, 390246.62 83983.64, 390246.24
83983.64, 390240.03 83983.72, 390239.65 83983.93, 390239.32 83984.24, 390239.11
83984.61, 390238.95 83982.98, 390233.53 83984.86, 390228.19 84000.46, 390230.4
84004.49, 390227.86 84004.73, 390227.65 84010.4, 390215.12 84011.93, 390208.37
84009.15, 390202.64 84009.14, 390202.62 84009.12, 390202.59 84009.08, 390202.48
84007.29, 390196.11 84007.25, 390195.84 84007.27, 390195.62 84009.56, 390185.17
84009.61, 390185 84009.81, 390184.69 84015.36, 390178.81 84015.37, 390178.8
84015.38, 390178.79 84015.62, 390178.61 84024.61, 390173.88 84034.77, 390168.39
84045.22, 390158.08 84046.5, 390156.82 84054.98, 390147.85 84054.99, 390147.84
84055, 390147.83 84055.28, 390147.63 84060.84, 390145.02 84060.87, 390145.01
84060.9, 390144.99 84065.97, 390143.03 84066.05, 390143.02 84066.26, 390142.97
84071.33, 390142.64 84071.36, 390142.64 84071.39, 390142.64 84071.78, 390142.71
84072.03, 390142.86 84075.62, 390145.8 84075.69, 390145.87 84075.91, 390146.19
84075.97, 390146.37 84076.28, 390147.85 84078.01, 390142.62 84079.09, 390139.35
```

Irt\_mal tsch\_090802. gml

84078. 94, 390139. 43 84072. 79, 390138. 47 84069. 33, 390136. 36 84062. 42, 390136. 36  
84058. 63, 390140. 89 84057. 55, 390141. 52 84055. 72, 390142. 53 84054. 76, 390144. 12  
84052. 3, 390145. 48 84049. 49, 390146. 97 84046. 68, 390148. 79 84045. 69, 390149. 45  
84043. 98, 390149. 8 84035. 53, 390151. 53 84035. 53, 390158. 06 84033. 63, 390161. 74  
84032. 45, 390164. 02 84028. 8, 390168. 05 84022. 66, 390170. 74 84017. 4, 390173. 55  
84014. 01, 390175. 35 84013. 5, 390175. 86 84007. 87, 390181. 5 84006. 27, 390184. 43  
84005. 56, 390185. 72 84000. 69, 390190. 98 84001. 02, 390200. 9 84003. 64, 390203. 78  
84003. 67, 390204 84004. 98, 390213. 19 84004. 79, 390217. 23 84000. 57, 390220. 3  
83994. 61, 390213. 77 83987. 89, 390211. 27 83983. 47, 390216. 26 83979. 63, 390222. 8  
83978. 08, 390227. 94 83977. 32, 390230. 48 83977. 14, 390231. 5 83976. 44, 390235. 28  
83978. 42, 390245. 85 83984. 36, 390253. 58 83988. 93, 390257. 08 83988. 89, 390256. 85  
83988. 15, 390252. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40610</ooe: GEM>  
<ooe: FLNR>35</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>1178</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501066</ooe: SGFL\_ID>  
<ooe: AREA\_METER>1177. 8</ooe: AREA\_METER>  
<ooe: PERI METER\_>398. 24</ooe: PERI METER\_>  
<ooe: HECTARES>0. 11</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F46">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>84407. 07, 389619. 68 84407. 59, 389619. 45 84398. 37, 389625. 8  
84399. 06, 389625. 04 84395. 36, 389627. 51 84389. 89, 389630. 22 84385. 35, 389636. 79  
84383. 72, 389643. 6 84379. 66, 389648. 12 84375. 01, 389649. 32 84375. 38, 389656. 67  
84375. 48, 389658. 72 84371. 86, 389665. 75 84357. 5, 389659. 16 84355. 32, 389660. 13  
84349. 39, 389662. 75 84343. 06, 389669. 63 84343. 11, 389669. 6 84339. 8, 389673. 16  
84326. 46, 389678. 67 84320. 05, 389679. 84 84316. 14, 389680. 93 84315. 97, 389681. 01  
84315. 99, 389680. 99 84312. 69, 389681. 92 84308. 0, 389687. 85 84305. 05, 389686. 92  
84303. 5, 389689. 24 84303. 5, 389693. 5 84303. 3, 389699. 39 84304. 11, 389705. 29  
84303. 91, 389709. 14 84298. 62, 389714. 43 84293. 75, 389716. 66 84289. 89, 389722. 15  
84284. 61, 389728. 85 84282. 78, 389735. 96 84281. 36, 389744. 9 84280. 95, 389750. 38  
84279. 12, 389754. 65 84276. 48, 389760. 13 84272. 22, 389766. 83 84261. 45, 389775. 34  
84262. 08, 389775. 98 84252. 92, 389780. 24 84247. 44, 389780. 85 84239. 92, 389782. 88  
84235. 86, 389787. 35 84230. 78, 389794. 05 84228. 36, 389800. 1 84227. 65, 389800. 92  
84227. 14, 389801. 5 84227. 21, 389801. 52 84223. 06, 389805. 66 84223. 27, 389808. 65  
84225. 09, 389810. 56 84227. 11, 389811. 42 84230. 04, 389811. 95 84233. 64, 389802. 21  
84233. 99, 389798. 66 84234. 06, 389798. 38 84234. 28, 389798. 06 84234. 28, 389798. 05  
84234. 28, 389798. 05 84240. 27, 389792. 12 84240. 59, 389791. 91 84240. 91, 389791. 84  
84262. 08, 389790. 33 84264. 88, 389784. 78 84264. 92, 389784. 73 84264. 98, 389784. 62  
84273. 22, 389773. 68 84277. 4, 389766. 49 84279. 84, 389763. 85 84280. 22, 389763. 26  
84280. 29, 389763. 06 84281. 23, 389759. 89 84286. 45, 389750. 92 84287. 75, 389744. 29  
84287. 75, 389744. 27 84287. 76, 389744. 25 84291. 42, 389729. 1 84291. 46, 389728. 95  
84291. 68, 389728. 63 84292, 389728. 41 84292. 01, 389728. 41 84292. 01, 389728. 41  
84299. 77, 389725. 21 84300. 15, 389725. 13 84300. 3, 389725. 15 84305. 16, 389725. 92  
84310. 43, 389726. 04 84316. 88, 389723. 74 84320. 4, 389717. 53 84318. 17, 389709. 12  
84311. 51, 389698. 91 84311. 42, 389698. 75 84311. 36, 389698. 53 84310. 2, 389691. 83  
84310. 19, 389691. 66 84310. 26, 389691. 28 84310. 4, 389691. 04 84315. 09, 389685. 1  
84315. 17, 389685. 02 84315. 49, 389684. 8 84315. 53, 389684. 79 84315. 56, 389684. 77  
84322. 65, 389682. 4 84322. 66, 389682. 4 84322. 7, 389682. 39 84328. 61, 389680. 75  
84341. 87, 389675. 44 84350. 27, 389668. 91 84355. 06, 389664. 57 84355. 35, 389664. 39  
84355. 73, 389664. 31 84357. 32, 389664. 31 84358. 73, 389663. 7 84360. 56, 389664. 54  
84371. 15, 389668. 7 84377. 1, 389666. 48 84381. 06, 389653. 51 84381. 19, 389653. 32  
84381. 4, 389652. 4 84384. 09, 389648. 43 84386. 44, 389646. 03 84390. 91, 389640. 5  
84391. 96, 389639. 21 84397. 3, 389630. 37 84397. 45, 389630. 18 84397. 57, 389630. 07  
84412. 69, 389619. 06 84412. 89, 389618. 95 84413. 06, 389618. 9 84421. 11, 389617. 08  
84428. 37, 389612. 12 84430. 06, 389610. 97 84430. 07, 389610. 97 84430. 08, 389610. 96  
84435. 71, 389607. 25 84440. 01, 389602. 96 84440. 14, 389602. 85 84450. 22, 389595. 77  
84450. 42, 389595. 67 84450. 58, 389595. 61 84460. 14, 389593. 43 84460. 16, 389593. 43



Irt\_mal tsch\_090802. gml

84460. 18, 389593. 42 84470. 04, 389591. 59 84469. 89, 389588. 55 84469. 97, 389588. 5  
84470. 06, 389588. 43 84470. 5, 389587. 78 84470. 65, 389587. 02 84470. 5, 389586. 25  
84470. 06, 389585. 6 84469. 41, 389585. 17 84468. 65, 389585. 02 84468. 06, 389585. 1  
84452. 39, 389589. 9 84451. 43, 389591. 07 84446. 89, 389593. 89 84437. 81, 389602. 5  
84428. 57, 389609. 86 84423. 12, 389608. 88 84422. 46, 389608. 76 84417. 02, 389613. 91  
84411. 89, 389616. 59 84411, 389617. 06  
84407. 07, 389619. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40610</ooe: GEM>  
<ooe: FLNR>38</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>2204</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501068</ooe: SGFL\_I D>  
<ooe: AREA\_METER>2204. 39</ooe: AREA\_METER>  
<ooe: PERI METER\_>773. 89</ooe: PERI METER\_>  
<ooe: HECTARES>0. 22</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F47">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>95262. 83, 386290. 71 95263. 13, 386289. 18 95263. 05, 386288. 39  
95260. 8, 386277. 14 95259. 02, 386273. 83 95256. 79, 386263. 74 95253. 19, 386257. 82  
95252. 36, 386258 95251. 99, 386262. 69 95251. 99, 386267. 01 95252. 85, 386272. 68  
95252. 91, 386272. 99 95252. 6, 386273. 45 95252. 29, 386274. 98 95252. 37, 386275. 77  
95254. 89, 386288. 38 95251. 65, 386293. 49 95239, 386296. 65 95238. 44, 386296. 83  
95237. 14, 386297. 7 95236. 28, 386299 95235. 97, 386300. 53 95236. 28, 386302. 06  
95237. 14, 386303. 36 95238. 44, 386304. 22 95239. 97, 386304. 53 95240. 94, 386304. 41  
95255. 13, 386300. 86 95255. 69, 386300. 68 95256. 99, 386299. 81 95257. 54, 386299. 13  
95262. 51, 386291. 32  
95262. 83, 386290. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>751</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>411</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501079</ooe: SGFL\_I D>  
<ooe: AREA\_METER>410. 78</ooe: AREA\_METER>  
<ooe: PERI METER\_>125. 71</ooe: PERI METER\_>  
<ooe: HECTARES>0. 04</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F48">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>87543. 17, 387385. 02 87543. 12, 387385. 08 87526. 4, 387411. 26  
87526. 36, 387411. 34 87526. 32, 387411. 53 87526. 36, 387411. 72 87526. 46, 387411. 88  
87526. 63, 387411. 99 87526. 82, 387412. 03 87527. 01, 387411. 99 87527. 17, 387411. 88  
87527. 24, 387411. 8 87543. 94, 387385. 66 87560. 38, 387368. 25 87580. 7, 387348. 9  
87593. 27, 387340. 19 87593. 34, 387340. 13 87593. 39, 387340. 07 87612. 78, 387313. 41  
87612. 84, 387313. 31 87612. 84, 387313. 3 87612. 85, 387313. 29 87626. 41, 387275. 5  
87646. 51, 387234. 83 87670. 73, 387196. 56 87670. 74, 387196. 53 87670. 75, 387196. 53  
87684. 07, 387171. 83 87702. 95, 387145. 68 87734. 42, 387104. 05 87749. 81, 387092. 02  
87803. 55, 387073. 14 87803. 55, 387073. 14 87803. 55, 387073. 14 87847. 91, 387056. 66  
87889. 11, 387041. 63 87889. 12, 387041. 63 87889. 13, 387041. 62 87889. 18, 387041. 6  
87926. 97, 387021. 25 87967. 42, 387004. 78 87967. 59, 387004. 67 87967. 7, 387004. 51  
87967. 73, 387004. 32 87967. 7, 387004. 13 87967. 59, 387003. 97 87967. 42, 387003. 86  
87967. 23, 387003. 82 87967. 04, 387003. 86 87926. 57, 387020. 34 87926. 56, 387020. 34

Irt\_mal tsch\_090802. gml

```
87926. 56, 387020. 34 87926. 52, 387020. 36 87888. 74, 387040. 7 87847. 57, 387055. 72
87847. 56, 387055. 72 87847. 56, 387055. 72 87803. 21, 387072. 2 87749. 4, 387091. 11
87749. 39, 387091. 11 87749. 38, 387091. 12 87749. 26, 387091. 18 87733. 75, 387103. 3
87733. 7, 387103. 34 87733. 66, 387103. 4 87702. 15, 387145. 09 87702. 15, 387145. 09
87702. 14, 387145. 09 87683. 24, 387171. 27 87683. 22, 387171. 31 87683. 2, 387171. 33
87669. 88, 387196. 04 87645. 65, 387234. 32 87645. 63, 387234. 35 87645. 62, 387234. 36
87625. 51, 387275. 08 87625. 5, 387275. 11 87625. 48, 387275. 14 87611. 93, 387312. 88
87592. 64, 387339. 42 87580. 1, 387348. 1 87580. 05, 387348. 14 87580. 04, 387348. 14
87559. 68, 387367. 54 87559. 67, 387367. 55 87559. 66, 387367. 55 87543. 18, 387385. 01
87543. 17, 387385. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GEM>40626</ooe: GEM>
<ooe: FLNR>405</ooe: FLNR>
<ooe: BETYP>0402</ooe: BETYP>
<ooe: GRAFI K01>gew</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>630</ooe: FLAECHE>
<ooe: FFH>x</ooe: FFH>
<ooe: FFH_TYP>3150</ooe: FFH_TYP>
<ooe: SGFL_ID>1501082</ooe: SGFL_ID>
<ooe: AREA_METER>630. 35</ooe: AREA_METER>
<ooe: PERI METER_>1262. 29</ooe: PERI METER_>
<ooe: HECTARES>0. 06</ooe: HECTARES>
</ooe: Irt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: Irt_mal tsch_090802 fi d="F49">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>96021. 76, 383081. 15 96027. 37, 383077 96032. 98, 383066. 11
96031. 48, 383065. 08 96035. 05, 383063. 99 96048. 4, 383054. 97 96056. 59, 383045. 66
96057. 58, 383046. 1 96060. 43, 383042. 3 96063. 14, 383040. 05 96077. 06, 383025. 26
96090. 99, 383006. 11 96104. 91, 382992. 18 96138. 86, 382963. 46 96150. 17, 382954. 76
96177. 15, 382969. 55 96195. 43, 382986. 96 96212. 75, 382994. 71 96229. 77, 382989. 47
96286. 07, 382982. 05 96295. 18, 382980 96282. 47, 382957. 37 96272. 66, 382937. 05
96270. 28, 382932. 13 96231. 12, 382906. 89 96205. 88, 382892. 96 96168. 52, 382873. 78
96168. 51, 382873. 77 96168. 51, 382873. 77 96159. 58, 382869. 9 96159. 58, 382869. 9
96144. 17, 382861. 98 96128. 99, 382873. 98 96104. 91, 382903. 41 96092. 73, 382933. 87
96078. 8, 382958. 24 96053. 56, 382963. 46 96043. 12, 382991. 31 96024. 84, 383014. 81
96011, 383025. 8 95997. 67, 383025. 26 95993. 46, 383026. 78 95993. 5, 383030. 07
95979. 35, 383079. 34 95974. 52, 383096. 46
96021. 76, 383081. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>96022. 99, 383059. 24
96019. 7, 383056. 98 96020. 7, 383046. 29 96028. 37, 383033. 61 96032. 71, 383034. 94
96040. 06, 383038. 95 96046. 07, 383042. 29 96048. 95, 383042. 93 96047. 74, 383044. 96
96045. 4, 383049. 3 96036. 05, 383054. 97
96022. 99, 383059. 24</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GEM>40616</ooe: GEM>
<ooe: FLNR>321</ooe: FLNR>
<ooe: BETYP>030301</ooe: BETYP>
<ooe: GRAFI K01>BwG</ooe: GRAFI K01>
<ooe: BEWI RT>BwG</ooe: BEWI RT>
<ooe: BOE>1</ooe: BOE>
<ooe: SOND>u</ooe: SOND>
<ooe: FLAECHE>22963</ooe: FLAECHE>
<ooe: FFH>p</ooe: FFH>
<ooe: FFH_TYP>6230, 7140</ooe: FFH_TYP>
<ooe: KOMPLEX>C</ooe: KOMPLEX>
<ooe: SGFL_ID>1501020</ooe: SGFL_ID>
<ooe: AREA_METER>22962. 72</ooe: AREA_METER>
<ooe: PERI METER_>987. 74</ooe: PERI METER_>
<ooe: HECTARES>2. 29</ooe: HECTARES>
</ooe: Irt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: Irt_mal tsch_090802 fi d="F50">
```

I rt\_mal tsch\_090802. gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>95017. 1, 387196. 17 95018. 07, 387193. 74 95009. 56, 387183. 81  
94996. 08, 387167. 49 94968. 41, 387149. 75 94964. 86, 387167. 49 94960. 6, 387195. 87  
94944. 28, 387232. 77 94931. 51, 387251. 93 94925. 83, 387277. 47 94918. 74, 387308. 69  
94914. 82, 387331. 21 94913. 06, 387341. 33 94909. 29, 387344. 07 94907. 78, 387349. 03  
94899. 74, 387352. 67 94888. 33, 387352. 41 94880. 54, 387352. 93 94874. 04, 387355. 53  
94874. 04, 387357. 65 94874. 29, 387358. 12 94868. 87, 387362. 52 94870. 94, 387376. 27  
94871. 46, 387388. 72 94866. 79, 387395. 99 94860. 57, 387405. 33 94857. 71, 387424. 52  
94857. 97, 387447. 09 94859. 79, 387449. 95 94861. 66, 387447. 54 94861. 81, 387448. 08  
94863. 68, 387447. 87 94866. 02, 387443. 98 94866. 27, 387440. 61 94870. 43, 387438. 01  
94874. 06, 387441. 65 94880. 28, 387442. 94 94882. 1, 387439. 57 94880. 02, 387431. 01  
94875. 65, 387425. 83 94875. 17, 387425. 26 94876. 07, 387422. 22 94880. 12, 387418. 17  
94883. 49, 387415. 02 94889. 01, 387413. 22 94902. 84, 387415. 92 94916. 8, 387417. 38  
94925. 24, 387413. 44 94934. 13, 387408. 61 94940. 09, 387391. 5 94944. 25, 387380. 81  
94951. 23, 387368. 44 94952. 24, 387365. 36 94955. 12, 387356. 56 94959. 79, 387345. 66  
94956. 81, 387333. 21 94950. 07, 387322. 83 94952. 92, 387309. 08 94955. 77, 387284. 7  
94963. 56, 387275. 62 94971. 86, 387271. 21 94975. 23, 387264. 46 94980. 16, 387258. 24  
94993. 91, 387250. 72 95002. 21, 387245. 27 95001. 69, 387232. 56 94988. 98, 387214. 4  
94988. 2, 387210. 51 95000. 13, 387201. 17  
95017. 1, 387196. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>  
  <ooe: GEM>40626</ooe: GEM>  
  <ooe: FLNR>210</ooe: FLNR>  
  <ooe: BETYP>0307</ooe: BETYP>  
  <ooe: GRAFI K01>Wi 1</ooe: GRAFI K01>  
  <ooe: BEWI RT>Wi 1</ooe: BEWI RT>  
  <ooe: BOE>1</ooe: BOE>  
  <ooe: SOND>u</ooe: SOND>  
  <ooe: FLAECHE>13733</ooe: FLAECHE>  
  <ooe: FFH>x</ooe: FFH>  
  <ooe: FFH_TYP>6230, 6520, 7140</ooe: FFH_TYP>  
  <ooe: KOMPLEX>A</ooe: KOMPLEX>  
  <ooe: SGFL_I D>1501013</ooe: SGFL_I D>  
  <ooe: AREA_METER>13732. 75</ooe: AREA_METER>  
  <ooe: PERI METER_>800. 23</ooe: PERI METER_>  
  <ooe: HECTARES>1. 37</ooe: HECTARES>  
</ooe: I rt_mal tsch_090802>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: I rt_mal tsch_090802 fi d="F51">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>94875. 65, 387425. 83 94877. 64, 387426. 5 94881. 47, 387422. 67  
94885. 07, 387418. 51 94887. 2, 387417. 72 94895. 19, 387418. 28 94905. 1, 387420. 19  
94917. 13, 387421. 77 94922. 54, 387419. 74 94933. 68, 387412. 99 94938. 06, 387408. 83  
94946. 16, 387387 94955. 39, 387369. 56 94956. 52, 387367. 09 94955. 73, 387366. 07  
94952. 24, 387365. 36 94951. 23, 387368. 44 94944. 25, 387380. 81 94940. 09, 387391. 5  
94934. 13, 387408. 61 94925. 24, 387413. 44 94916. 8, 387417. 38 94902. 84, 387415. 92  
94889. 01, 387413. 22 94883. 49, 387415. 02 94880. 12, 387418. 17 94876. 07, 387422. 22  
94875. 17, 387425. 26  
94875. 65, 387425. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
  <ooe: GEM>40626</ooe: GEM>  
  <ooe: FLNR>751</ooe: FLNR>  
  <ooe: BETYP>0202</ooe: BETYP>  
  <ooe: GRAFI K01>geh</ooe: GRAFI K01>  
  <ooe: BOE>0</ooe: BOE>  
  <ooe: FLAECHE>462</ooe: FLAECHE>  
  <ooe: FFH>p</ooe: FFH>  
  <ooe: FFH_TYP>91E0</ooe: FFH_TYP>  
  <ooe: SGFL_I D>1501055</ooe: SGFL_I D>  
  <ooe: AREA_METER>462. 43</ooe: AREA_METER>  
  <ooe: PERI METER_>235. 6</ooe: PERI METER_>  
  <ooe: HECTARES>0. 04</ooe: HECTARES>  
</ooe: I rt_mal tsch_090802>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: I rt_mal tsch_090802 fi d="F52">
```

I rt\_mal tsch\_090802. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>94475. 01, 388159. 63 94480. 95, 388157. 3 94503. 66, 388143. 11  
94504. 37, 388131. 04 94521. 4, 388119. 69 94539. 84, 388105. 5 94540. 8, 388105. 45  
94548, 388097. 51 94564. 76, 388081. 45 94568. 49, 388063. 53 94558. 37, 388061  
94559. 8, 388070. 55 94549. 82, 388085. 52 94539. 12, 388096. 22 94519. 86, 388111. 2  
94502. 75, 388122. 61 94492. 76, 388131. 17 94481. 35, 388141. 15 94473. 98, 388145. 45  
94475. 01, 388159. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: GEM>40626</ooe: GEM>  
  <ooe: FLNR>220</ooe: FLNR>  
  <ooe: BETYP>0302</ooe: BETYP>  
  <ooe: GRAFI K01>SuH</ooe: GRAFI K01>  
  <ooe: BEWI RT>SuH</ooe: BEWI RT>  
  <ooe: BOE>0</ooe: BOE>  
  <ooe: FLAECHE>1258</ooe: FLAECHE>  
  <ooe: FFH>x</ooe: FFH>  
  <ooe: FFH_TYP>6430</ooe: FFH_TYP>  
  <ooe: SGFL_I D>1501031</ooe: SGFL_I D>  
  <ooe: AREA_METER>1257. 84</ooe: AREA_METER>  
  <ooe: PERI METER_>291. 42</ooe: PERI METER_>  
  <ooe: HECTARES>0. 12</ooe: HECTARES>  
</ooe: I rt_mal tsch_090802>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: I rt_mal tsch_090802 fi d="F53">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>94049. 34, 388568. 78 94047. 17, 388572. 03 94042. 96, 388574. 72  
94040. 03, 388576. 18 94036. 81, 388576. 18 94033. 42, 388574. 48 94029. 52, 388572. 43  
94024. 36, 388569. 55 94024. 2, 388569. 47 94023. 97, 388569. 39 94014. 47, 388567. 15  
94007. 95, 388564. 5 94007. 93, 388564. 49 94007. 57, 388564. 4 94002. 39, 388563. 78  
94002. 22, 388563. 77 94001. 83, 388563. 82 93993. 97, 388565. 89 93993. 78, 388565. 95  
93993. 29, 388566. 28 93993. 13, 388566. 48 93988. 78, 388572. 68 93988. 62, 388572. 97  
93988. 61, 388573. 03 93988. 59, 388573. 07 93986. 93, 388578. 03 93986. 93, 388578. 08  
93986. 89, 388578. 2 93985. 86, 388583. 15 93984. 89, 388587. 19 93982. 81, 388590. 15  
93979. 91, 388591. 51 93976. 67, 388591. 68 93975. 77, 388591. 23 93974. 84, 388589. 62  
93975. 51, 388586. 24 93977. 28, 388582. 7 93977. 3, 388582. 65 93977. 33, 388582. 6  
93977. 43, 388582. 24 93978. 05, 388577. 89 93978. 06, 388577. 68 93977. 95, 388577. 11  
93977. 8, 388576. 83 93975. 52, 388573. 52 93975. 35, 388573. 31 93974. 93, 388573. 02  
93971, 388571. 15 93970. 96, 388571. 15 93970. 93, 388571. 12 93970. 36, 388571. 01  
93970. 07, 388571. 04 93963. 66, 388572. 28 93963. 37, 388572. 36 93963. 13, 388572. 49  
93956. 09, 388577. 04 93955. 85, 388577. 24 93955. 55, 388577. 66 93952. 45, 388584. 28  
93952. 44, 388584. 32 93952. 42, 388584. 35 93952. 33, 388584. 65 93951. 09, 388591. 48  
93951. 07, 388591. 75 93951. 08, 388591. 98 93952. 74, 388602. 73 93952. 74, 388602. 75  
93952. 74, 388602. 77 93954. 18, 388610. 79 93954. 78, 388616. 18 93954. 42, 388620. 34  
93953. 56, 388621. 41 93950. 81, 388621. 1 93946. 63, 388619. 77 93943. 16, 388617. 26  
93938. 32, 388613. 03 93935. 91, 388610. 22 93935. 86, 388610. 18 93935. 81, 388610. 12  
93930. 16, 388604. 66 93926. 95, 388599. 44 93926. 73, 388599. 17 93926. 24, 388598. 84  
93926. 11, 388598. 8 93920. 73, 388597. 14 93920. 29, 388597. 08 93919. 85, 388597. 14  
93915. 19, 388598. 59 93915. 06, 388598. 64 93914. 89, 388598. 72 93909. 51, 388601. 83  
93909. 2, 388602. 07 93906. 92, 388604. 34 93906. 6, 388604. 83 93906. 51, 388605. 1  
93905. 07, 388612. 13 93905. 05, 388612. 32 93905. 04, 388612. 37 93904. 84, 388616. 41  
93903. 14, 388619. 99 93901. 36, 388620. 82 93899. 19, 388619. 12 93899. 15, 388619. 1  
93899. 09, 388619. 05 93894. 76, 388616. 17 93889. 82, 388612. 66 93885. 48, 388609. 56  
93885. 18, 388609. 4 93885. 12, 388609. 38 93885. 08, 388609. 36 93880. 11, 388607. 7  
93879. 64, 388607. 63 93872. 28, 388607. 63 93866. 83, 388607. 02 93863. 92, 388606. 48  
93859. 03, 388602. 76 93858. 99, 388602. 73 93858. 93, 388602. 69 93858. 76, 388602. 58  
93856. 71, 388604. 83 93857. 27, 388605. 19 93860. 78, 388607. 86 93861. 44, 388608. 1  
93872. 29, 388608. 16 93882. 79, 388610. 05 93889. 22, 388614. 67 93889. 76, 388616. 23  
93890. 01, 388616. 47 93893. 05, 388618. 63 93893. 07, 388618. 64 93893. 08, 388618. 65  
93897. 38, 388621. 51 93900. 23, 388623. 75 93900. 58, 388623. 96 93901. 16, 388624. 07  
93901. 73, 388623. 96 93901. 76, 388623. 94 93901. 79, 388623. 93 93904. 89, 388622. 48  
93905. 11, 388622. 34 93905. 74, 388621. 5 93906. 33, 388620. 26 93907. 09, 388611. 78  
93908. 48, 388604. 1 93916. 31, 388599. 91 93921. 39, 388599. 36 93924. 3, 388601. 38  
93924. 69, 388601. 5 93924. 85, 388601. 76 93925. 04, 388601. 89 93925. 41, 388602. 67  
93927. 7, 388606. 4 93927. 92, 388606. 67 93927. 93, 388606. 68 93927. 94, 388606. 69  
93933. 68, 388612. 23 93934. 07, 388612. 68 93936. 7, 388613. 51 93943. 34, 388620. 81
```

## Irt\_mal\_tsch\_090802.gml

93947. 71, 388623. 26 93950. 04, 388624 93950. 17, 388624. 02 93950. 33, 388624. 06  
93954. 05, 388624. 48 93954. 22, 388624. 49 93954. 79, 388624. 37 93955. 28, 388624. 05  
93955. 39, 388623. 92 93957. 05, 388621. 86 93957. 26, 388621. 49 93957. 37, 388621. 05  
93957. 62, 388618. 22 93955. 6, 388609. 96 93952. 54, 388587. 4 93956. 41, 388578. 55  
93959. 9, 388575. 69 93968. 08, 388572. 38 93971. 48, 388573. 02 93975. 65, 388577. 22  
93974. 51, 388581. 46 93974. 49, 388581. 57 93974. 46, 388581. 63 93972. 56, 388588. 67  
93971. 86, 388590. 45 93971. 87, 388590. 46 93971. 96, 388590. 64 93973. 41, 388593. 13  
93973. 64, 388593. 43 93974. 03, 388593. 71 93975. 69, 388594. 54 93975. 73, 388594. 55  
93975. 78, 388594. 58 93976. 11, 388594. 64 93976. 36, 388594. 7 93976. 4, 388594. 69  
93976. 44, 388594. 69 93980. 37, 388594. 49 93980. 86, 388594. 38 93980. 89, 388594. 35  
93980. 93, 388594. 35 93983. 3, 388593. 23 93986. 19, 388586. 24 93989. 95, 388572. 39  
93995. 23, 388566. 46 94003. 33, 388565. 5 94013. 9, 388570. 09 94015. 51, 388570. 48  
94022. 05, 388570. 72 94026. 56, 388573. 6 94033. 7, 388577. 15 94039. 48, 388579. 18  
94040. 39, 388579. 18 94040. 96, 388579. 07 94041. 01, 388579. 03 94041. 06, 388579. 02  
94044. 37, 388577. 37 94044. 4, 388577. 35 94044. 5, 388577. 29 94049. 05, 388574. 4  
94049. 31, 388574. 19 94049. 49, 388573. 96 94051. 52, 388570. 92 94054. 05, 388567. 13  
94054. 18, 388566. 88 94054. 23, 388566. 74 94056. 26, 388560. 04 94057. 15, 388558. 34  
94057. 45, 388553. 53 94062. 6, 388549. 6 94065. 9, 388549. 62 94072. 11, 388552. 06  
94077. 61, 388554. 39 94080. 71, 388561. 03 94080. 95, 388561. 38 94081. 11, 388561. 57  
94081. 6, 388561. 9 94082. 03, 388562 94084. 09, 388562. 21 94084. 24, 388562. 22  
94084. 82, 388562. 1 94085, 388562. 01 94088. 52, 388559. 94 94088. 61, 388559. 87  
94088. 69, 388559. 83 94092. 59, 388556. 75 94094. 6, 388555. 32 94095. 25, 388553. 21  
94106. 99, 388543. 48 94107. 41, 388542. 39 94110. 64, 388541. 9 94113. 78, 388542. 91  
94115. 12, 388546. 33 94115. 54, 388546. 63 94115. 84, 388546. 79 94116. 14, 388546. 88  
94119. 45, 388547. 5 94119. 72, 388547. 53 94120. 02, 388547. 5 94124. 16, 388546. 67  
94124. 44, 388546. 59 94124. 6, 388546. 51 94127. 91, 388544. 65 94127. 92, 388544. 64  
94127. 95, 388544. 62 94133. 74, 388541. 1 94133. 75, 388541. 1 94133. 75, 388541. 1  
94137. 73, 388538. 64 94141. 72, 388534. 63 94145. 82, 388534. 34 94147. 94, 388535. 96  
94148. 08, 388538. 06 94148. 69, 388538. 93 94149. 06, 388541. 87 94149. 09, 388541. 98  
94149. 1, 388542. 09 94150. 05, 388545. 5 94149. 48, 388549. 1 94149. 46, 388549. 34  
94149. 46, 388552. 78 94150. 79, 388556. 02 94152. 69, 388560. 08 94155. 4, 388561. 61  
94155. 56, 388561. 69 94155. 77, 388561. 76 94158. 25, 388562. 38 94158. 62, 388562. 42  
94159. 19, 388562. 31 94159. 6, 388562. 05 94162. 91, 388559. 16 94162. 94, 388559. 12  
94162. 99, 388559. 09 94163. 31, 388558. 6 94163. 43, 388558. 03 94163. 41, 388557. 96  
94163. 42, 388557. 91 94163. 22, 388555. 22 94163. 2, 388555. 16 94160. 19, 388554. 17  
94159. 68, 388552. 95 94160. 89, 388551. 3 94160. 56, 388550. 8 94160. 68, 388549. 1  
94162. 83, 388547. 53 94163. 67, 388547. 53 94164. 29, 388546. 69 94167. 73, 388548. 47  
94168. 45, 388549. 21 94169. 23, 388549. 68 94171. 97, 388552. 82 94172. 17, 388553. 03  
94179. 75, 388559. 77 94180. 13, 388561. 12 94182. 03, 388562. 54 94182. 05, 388562. 55  
94182. 07, 388562. 57 94184. 76, 388564. 43 94185. 04, 388564. 59 94185. 53, 388564. 7  
94192. 36, 388565. 09 94194. 48, 388566. 5 94198. 38, 388569. 37 94198. 69, 388569. 55  
94198. 99, 388569. 64 94203. 33, 388570. 47 94203. 61, 388570. 49 94204. 19, 388570. 38  
94204. 53, 388570. 18 94208. 26, 388567. 28 94208. 4, 388567. 16 94208. 72, 388566. 67  
94208. 78, 388566. 49 94209. 53, 388563. 76 94209. 13, 388562. 71 94205. 28, 388553. 98  
94204. 19, 388553. 31 94198. 53, 388550. 97 94197. 96, 388547. 13 94198. 75, 388545. 38  
94199. 05, 388543. 64 94200. 53, 388541. 01 94200. 73, 388540. 93 94200. 83, 388540. 73  
94203. 52, 388539. 21 94209. 49, 388540. 06 94218. 54, 388539. 64 94227. 3, 388541. 82  
94233. 18, 388545 94238. 88, 388546. 5 94241. 21, 388546. 08 94243. 04, 388546. 47  
94245. 72, 388546. 28 94245. 72, 388546. 28 94245. 76, 388546. 28 94249. 9, 388545. 87  
94250. 32, 388545. 76 94250. 81, 388545. 43 94251. 13, 388544. 95 94251. 19, 388544. 79  
94252. 43, 388540. 44 94252. 49, 388540. 03 94252. 37, 388539. 45 94252. 21, 388539. 16  
94249. 6, 388535. 51 94247. 51, 388534. 23 94247. 35, 388531. 56 94248. 78, 388530. 36  
94250. 4, 388527. 72 94253. 59, 388526. 03 94253. 92, 388526. 05 94254. 33, 388525. 71  
94256. 95, 388525. 46 94257. 59, 388526. 2 94262. 55, 388531. 23 94264. 37, 388536. 79  
94264. 79, 388537. 07 94265. 23, 388537. 18 94265. 32, 388537. 19 94274. 41, 388534. 11  
94284. 72, 388527. 35 94289. 8, 388522. 26 94289. 83, 388522. 22 94289. 87, 388522. 19  
94295. 87, 388515. 37 94295. 88, 388515. 34 94295. 95, 388515. 27 94302. 86, 388505. 92  
94306. 98, 388502. 73 94309. 55, 388502. 15 94312. 69, 388500 94317. 88, 388496. 43  
94319. 46, 388498. 08 94322. 88, 388499. 06 94323. 28, 388499. 12 94331. 23, 388493. 91  
94334. 36, 388488. 97 94336. 87, 388487. 18 94341. 63, 388488. 15 94345. 64, 388485. 45  
94348. 98, 388474. 52 94346. 82, 388470. 91 94346. 67, 388470. 88 94346. 16, 388470. 97  
94341. 61, 388472. 62 94341. 58, 388472. 64 94341. 54, 388472. 65 94341. 41, 388472. 71  
94340. 92, 388472. 97 94339. 56, 388474. 03 94339. 26, 388473. 86 94338. 68, 388474. 17  
94336. 4, 388474. 03 94335. 45, 388472. 38 94335. 61, 388471. 81 94334. 82, 388471. 37  
94334. 88, 388468. 87 94335. 58, 388467. 76 94341. 05, 388459. 63 94341. 87, 388457. 38  
94341. 87, 388457. 37 94341. 88, 388457. 36 94345. 03, 388448. 42 94347. 94, 388443. 76  
94350. 14, 388441. 7 94352. 36, 388438. 63 94357. 64, 388434. 23 94359. 95, 388432. 81  
94365. 03, 388433. 18 94366. 71, 388432. 78 94373. 13, 388428. 45 94374. 99, 388426. 62

## Irt\_mal tsch\_090802. gml

94378.09, 388423.59 94378.18, 388422.37 94375.63, 388418.73 94374.55, 388415.64  
94374.55, 388412.14 94375.72, 388407.05 94376.12, 388406.08 94376.83, 388403.03  
94379.05, 388401.27 94380.67, 388401.46 94387.5, 388402.3 94390.03, 388401.82  
94396.22, 388398.98 94396.27, 388398.73 94396.16, 388398.16 94396.03, 388397.93  
94394.77, 388395.93 94394.72, 388395.57 94397.26, 388394.02 94400.36, 388394.02  
94400.93, 388393.91 94400.93, 388393.91 94400.93, 388393.91 94401.45, 388393.69  
94403.7, 388390.56 94405.23, 388389.43 94408.05, 388391.07 94409.28, 388391.31  
94409.56, 388391.33 94410.14, 388391.22 94410.27, 388391.16 94413.37, 388389.5  
94413.73, 388389.24 94414.02, 388388.82 94415.34, 388386.01 94412.99, 388376.96  
94412.3, 388375.44 94412.3, 388374.3 94412.21, 388373.97 94411.16, 388369.72  
94412.3, 388360.91 94418.64, 388359.76 94420.37, 388361.76 94420.29, 388362.23  
94421.78, 388363.62 94422.23, 388363.91 94422.73, 388364.02 94427.28, 388364.23  
94427.32, 388364.23 94427.35, 388364.23 94427.93, 388364.12 94428.1, 388364.03  
94433.48, 388360.93 94433.5, 388360.91 94433.54, 388360.89 94438.71, 388357.58  
94438.93, 388357.41 94438.95, 388357.4 94445.32, 388351.23 94451.63, 388345.93  
94460.4, 388340.02 94464.26, 388337.96 94467.8, 388334.39 94480.46, 388330.73  
94480.63, 388330.6 94480.75, 388330.49 94481.02, 388330.12 94483.3, 388325.78  
94483.35, 388325.66 94483.47, 388325.08 94483.45, 388324.83 94483.11, 388322.9  
94480.16, 388317.64 94479.46, 388314.79 94478.62, 388313.85 94476.53, 388304.82  
94476.43, 388304.63 94475.04, 388300.19 94475.7, 388297.22 94475.91, 388296.97  
94476.05, 388294.46 94481.11, 388293.83 94479.74, 388291.86 94479.4, 388291.96  
94476.39, 388292.36 94476.02, 388292.46 94475.53, 388292.78 94475.44, 388292.87  
94473.17, 388295.56 94472.93, 388295.96 94472.85, 388296.21 94472.02, 388299.93  
94471.99, 388300.26 94472.06, 388300.7 94473.61, 388305.67 94473.65, 388305.8  
94473.72, 388305.94 94476.14, 388310.37 94478.06, 388316.24 94478.1, 388316.3  
94478.11, 388316.37 94479.49, 388319.52 94480.4, 388324.84 94478.51, 388328.45  
94476.91, 388329.73 94470.36, 388331.71 94470.22, 388331.76 94470.2, 388331.78  
94470.17, 388331.79 94465.21, 388334.06 94465.2, 388334.07 94465.13, 388334.1  
94458.92, 388337.41 94458.88, 388337.44 94458.79, 388337.49 94449.89, 388343.49  
94449.81, 388343.56 94449.77, 388343.59 94443.35, 388348.96 94443.28, 388349.03  
94443.27, 388349.04 94436.97, 388355.14 94431.95, 388358.35 94426.98, 388361.22  
94423.42, 388361.05 94420.72, 388358.53 94420.27, 388358.24 94419.7, 388358.13  
94419.35, 388358.17 94415.86, 388358.99 94411.75, 388359.81 94411.47, 388359.9  
94410.98, 388360.22 94410.66, 388360.71 94410.56, 388361.08 94409.94, 388365.63  
94409.92, 388365.84 94409.93, 388365.88 94409.93, 388365.92 94410.11, 388369.13  
94409.39, 388371.12 94409.3, 388371.63 94409.3, 388375.77 94409.42, 388376.34  
94409.43, 388376.36 94409.44, 388376.39 94411.47, 388380.87 94412.71, 388384.57  
94411.52, 388387.09 94409.32, 388388.26 94405.5, 388387.53 94405.22, 388387.51  
94404.64, 388387.62 94404.16, 388387.95 94404.15, 388387.96 94404.13, 388387.97  
94401.97, 388390.23 94400.06, 388391.02 94396.84, 388391.02 94396.26, 388391.14  
94396.06, 388391.24 94392.33, 388393.52 94392.05, 388393.74 94391.73, 388394.23  
94391.61, 388394.8 94391.63, 388394.99 94391.83, 388396.64 94391.94, 388397.03  
94392.06, 388397.26 94392.96, 388398.68 94392.78, 388398.94 94389.24, 388400.29  
94385.91, 388399.73 94385.67, 388399.71 94382.15, 388399.71 94381.84, 388399.74  
94376.88, 388400.78 94376.61, 388400.86 94376.44, 388400.94 94374.99, 388401.77  
94374.68, 388402.01 94374.35, 388402.5 94374.35, 388402.5 94374.35, 388402.5  
94372.9, 388406.02 94372.9, 388406.02 94372.83, 388406.25 94371.59, 388411.63  
94371.55, 388411.97 94371.55, 388415.9 94371.63, 388416.4 94372.87, 388419.92  
94372.89, 388419.95 94372.9, 388419.99 94373.06, 388420.28 94375.56, 388423.86  
94375.22, 388425.22 94372.51, 388427.57 94370.95, 388428.78 94366.52, 388429.74  
94366.51, 388429.75 94366.49, 388429.75 94362.15, 388430.79 94361.92, 388430.86  
94361.9, 388430.87 94361.88, 388430.88 94357.32, 388432.95 94357.3, 388432.96  
94357.15, 388433.04 94353.84, 388435.11 94353.8, 388435.14 94353.75, 388435.17  
94349.2, 388438.48 94349.08, 388438.59 94349.06, 388438.6 94345.75, 388441.7  
94345.73, 388441.72 94345.71, 388441.73 94345.5, 388442 94342.4, 388446.97  
94342.28, 388447.19 94342.28, 388447.23 94342.26, 388447.26 94339.05, 388456.36  
94336.61, 388463.08 94333.14, 388469.61 94333.08, 388469.74 94333.02, 388469.92  
94332.4, 388472.19 94332.34, 388472.59 94332.46, 388473.16 94332.54, 388473.33  
94334.2, 388476.23 94334.44, 388476.54 94334.92, 388476.87 94335.41, 388476.98  
94338.93, 388477.19 94338.97, 388477.18 94339.02, 388477.19 94339.59, 388477.08  
94339.72, 388477.01 94342.73, 388475.41 94346.28, 388474.12 94346.76, 388474.59  
94347.2, 388476.32 94346.46, 388479.45 94345.77, 388481.85 94343.13, 388483.96  
94339.16, 388486.23 94337.61, 388486.4 94337.2, 388486.51 94337.06, 388486.57  
94334.37, 388488.02 94334.02, 388488.28 94333.99, 388488.33 94333.95, 388488.36  
94331.44, 388491.26 94329.8, 388492.17 94329.78, 388492.19 94329.72, 388492.22  
94326.27, 388494.45 94323.14, 388496.02 94319.36, 388494.94 94318.95, 388494.88  
94318.37, 388494.99 94318.19, 388495.09 94313.76, 388497.7 94310.46, 388498.86  
94306, 388499.88 94305.75, 388499.96 94305.41, 388500.16 94300.86, 388503.67

Irt\_mal tsch\_090802.gml

94300.72,388503.8 94300.57,388503.97 94293.57,388513.43 94287.65,388520.18  
94280.95,388526.88 94276.19,388530.25 94271.15,388532.67 94267.39,388534.36  
94266.31,388534.26 94265.14,388532.08 94264.99,388531.88 94264.92,388531.78  
94263.02,388529.68 94261.25,388525.76 94260.94,388525.31 94260.59,388525.05  
94257.49,388523.4 94257.35,388523.33 94256.87,388523.22 94253.35,388523.02  
94253.31,388523.02 94253.26,388523.01 94252.69,388523.13 94252.57,388523.19  
94248.63,388525.25 94248.27,388525.52 94248.05,388525.8 94245.78,388529.52  
94245.67,388529.73 94245.67,388529.73 94244.64,388532.21 94244.64,388532.21  
94244.64,388532.21 94244.52,388532.79 94244.64,388533.36 94244.76,388533.6  
94246.62,388536.5 94246.65,388536.53 94246.66,388536.56 94249.35,388540.31  
94248.58,388542.98 94245.48,388543.29 94239.96,388543.69 94233.28,388541.92  
94228.22,388539.69 94228.14,388539.67 94228.09,388539.64 94222.5,388537.78  
94222.03,388537.7 94221.98,388537.71 94221.94,388537.7 94214.47,388538.11  
94209.06,388537.11 94209.01,388537.1 94208.98,388537.09 94204.22,388536.47  
94204.03,388536.46 94203.46,388536.57 94198.91,388538.43 94198.9,388538.44  
94198.9,388538.44 94198.41,388538.76 94198.17,388539.09 94196.31,388542.4  
94196.23,388542.56 94196.14,388542.88 94195.31,388547.63 94195.29,388547.89  
94195.4,388548.46 94195.48,388548.63 94197.34,388551.94 94197.59,388552.26  
94198.07,388552.58 94200.55,388553.62 94200.56,388553.62 94200.56,388553.62  
94200.68,388553.66 94204.65,388554.93 94205.93,388557.34 94207.03,388561.54  
94206.02,388565.22 94203.23,388567.39 94199.88,388566.75 94196.23,388564.06  
94196.2,388564.05 94196.17,388564.02 94193.69,388562.36 94193.43,388562.23  
94192.94,388562.12 94186.12,388561.73 94183.8,388560.12 94179.5,388556.92  
94176.92,388553.94 94176.92,388553.94 94176.92,388553.94 94171.33,388547.53  
94171.29,388547.5 94171.26,388547.45 94170.97,388547.22 94166.84,388544.74  
94166.64,388544.64 94166.06,388544.53 94162.34,388544.53 94161.77,388544.64  
94161.45,388544.82 94158.35,388547.09 94158.18,388547.24 94157.85,388547.73  
94157.74,388548.2 94157.53,388551.09 94157.54,388551.14 94157.53,388551.2  
94157.64,388551.77 94157.77,388552.02 94160.25,388555.83 94160.37,388557.39  
94158.22,388559.28 94156.69,388558.9 94153.89,388557.32 94152.82,388555.63  
94152.46,388553.16 94152.46,388549.46 94153.06,388545.64 94153.08,388545.41  
94153.03,388545.01 94152.02,388541.39 94151.62,388538.19 94151.52,388537.8  
94151.36,388537.51 94148.47,388533.38 94148.3,388533.18 94147.81,388532.85  
94147.38,388532.74 94143.04,388532.33 94142.89,388532.32 94142.32,388532.44  
94142.13,388532.53 94136.54,388535.84 94136.53,388535.85 94136.52,388535.86  
94132.18,388538.54 94126.41,388542.04 94123.33,388543.78 94119.71,388544.5  
94117.02,388543.99 94114.39,388542.12 94114.09,388541.95 94113.76,388541.86  
94108.8,388541.03 94108.55,388541.01 94107.98,388541.13 94107.93,388541.16  
94107.88,388541.17 94105.81,388542.2 94105.61,388542.35 94105.47,388542.44  
94098.3,388549 94090.82,388554.32 94090.78,388554.35 94090.76,388554.37  
94086.91,388557.41 94083.91,388559.18 94083,388559.08 94081.36,388556.79  
94079.11,388553.11 94078.89,388552.83 94078.52,388552.56 94073.77,388550.08  
94073.65,388550.02 94073.49,388549.97 94068.53,388548.52 94068.47,388548.51  
94068.38,388548.48 94063.82,388547.66 94063.56,388547.63 94062.98,388547.75  
94062.67,388547.92 94058.74,388550.82 94058.56,388550.97 94058.48,388551.06  
94056.2,388553.75 94056.12,388553.89 94056.02,388554.02 94053.54,388558.78  
94053.48,388558.9 94053.43,388559.04 94051.43,388565.66  
94049.34,388568.78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>716</ooe: FLNR>  
<ooe: BETYP>0402</ooe: BETYP>  
<ooe: GRAFI K01>gew</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>2559</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>3260</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501078</ooe: SGFL\_I D>  
<ooe: AREA\_METER>2558.58</ooe: AREA\_METER>  
<ooe: PERI METER\_>2198.48</ooe: PERI METER\_>  
<ooe: HECTARES>0.25</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F54">  
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>93653.15,388412.19 93769.32,388346.73 93766.37,388341.56

```

          lrt_mal_tsch_090802.gml
93755.74,388308.87 93754.91,388306.57 93754.38,388305.07 93750.0,388292.84
93741.96,388269.85 93741.8,388269.53 93741.22,388268.23 93610.07,388352.2
93611.25,388372.25 93614.89,388379.76 93626.27,388396.72 93630.56,388408.09
93637.86,388408.95
93653.15,388412.19</gml : coordinates></gml : LilinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>117</ooe: FLNR>
  <ooe: BETYP>0307</ooe: BETYP>
  <ooe: GRAFIK01>Wi 1</ooe: GRAFIK01>
  <ooe: BEWIRT>Wi 1</ooe: BEWIRT>
  <ooe: BOE>1</ooe: BOE>
  <ooe: SOND>uw</ooe: SOND>
  <ooe: FLAECHE>11936</ooe: FLAECHE>
  <ooe: FFH>x</ooe: FFH>
  <ooe: FFH_TYP>6520</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501011</ooe: SGFL_ID>
  <ooe: AREA_METER>11936.45</ooe: AREA_METER>
  <ooe: PERIMETER_>456.53</ooe: PERIMETER_>
  <ooe: HECTARES>1.19</ooe: HECTARES>
</ooe: lrt_mal_tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: lrt_mal_tsch_090802 fid="F55">

```

```

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LilinearRing><gml : coo
rdinates>93374.53,388257.04 93388.51,388244.04 93395.87,388230.87
93398.77,388228.55 93425.31,388192.52 93401.74,388172.91 93380.44,388152.99
93379.36,388153.56 93372.38,388158.94 93372.22,388159.04 93372.13,388159.1
93367.03,388161.65 93364.73,388163.56 93364.34,388163.8 93363.85,388163.91
93360,388164.11 93359.97,388164.11 93359.92,388164.11 93359.54,388164.07
93355.78,388163.07 93350.99,388162.36 93347.91,388164.52 93347.34,388167.24
93348.37,388169.16 93352.02,388172.43 93352.04,388172.46 93352.08,388172.48
93352.25,388172.75 93352.4,388172.97 93352.41,388173.01 93352.43,388173.04
93355.06,388180.32 93355.15,388180.83 93355.14,388180.98 93354.54,388187.02
93354.14,388193.77 93355.33,388208.22 93356.95,388212.35 93359.32,388214.54
93359.34,388214.56 93359.36,388214.58 93368.37,388223.48 93368.37,388223.49
93368.37,388223.49 93368.64,388223.86 93371.07,388228.51 93371.13,388228.63
93371.24,388229.21 93371.23,388229.39 93370.42,388236.07 93370.4,388236.13
93370.4,388236.22 93369.01,388242.36 93368.62,388250.88 93369.96,388255.4
93374.25,388257.05
93374.53,388257.04</gml : coordinates></gml : LilinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>112</ooe: FLNR>
  <ooe: BETYP>0307</ooe: BETYP>
  <ooe: GRAFIK01>Wi 1</ooe: GRAFIK01>
  <ooe: BEWIRT>Wi 1</ooe: BEWIRT>
  <ooe: BOE>1</ooe: BOE>
  <ooe: SOND>u</ooe: SOND>
  <ooe: FLAECHE>4158</ooe: FLAECHE>
  <ooe: FFH>x</ooe: FFH>
  <ooe: FFH_TYP>7140</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501010</ooe: SGFL_ID>
  <ooe: AREA_METER>4158.04</ooe: AREA_METER>
  <ooe: PERIMETER_>283.89</ooe: PERIMETER_>
  <ooe: HECTARES>0.41</ooe: HECTARES>
</ooe: lrt_mal_tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: lrt_mal_tsch_090802 fid="F56">

```

```

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LilinearRing><gml : coo
rdinates>93322.86,388114.93 93316.6,388108.34 93347.77,388066.19
93328.6,388049.9 93299.35,388047.98 93282.41,388055.29 93266.8,388069.85
93268.26,388071.23 93272.1,388074.13 93274.9,388076.08 93274.92,388076.1
93274.96,388076.05 93278.31,388080.88 93281.93,388085.7 93283.62,388088.87
93284.21,388091.28 93285.14,388094.45 93286.3,388097.36 93287.82,388099.77

```



Irt\_mal tsch\_090802. gml  
93288. 81, 388100. 57 93291. 08, 388102. 4 93292. 65, 388104. 59 93294. 3, 388105. 35  
93295. 82, 388105. 84 93297. 29, 388106. 56 93300. 82, 388108. 92 93305. 42, 388113. 21  
93307. 88, 388115. 67 93309. 44, 388118. 57 93310. 96, 388121. 07 93311. 45, 388122. 77  
93311. 98, 388125. 22 93312. 01, 388127. 37 93313. 53, 388129. 91 93314. 98, 388131. 25  
93316. 23, 388131. 52 93317. 21, 388131. 39 93318. 33, 388129. 87 93318. 19, 388126. 97  
93317. 43, 388123. 93 93318. 19, 388120. 18 93320. 07, 388117. 95  
93322. 86, 388114. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>111</ooe: FLNR>  
<ooe: BETYP>0307</ooe: BETYP>  
<ooe: GRAFI K01>Wi 1</ooe: GRAFI K01>  
<ooe: BOE>1</ooe: BOE>  
<ooe: FLAECHE>3336</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>7140</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501042</ooe: SGFL\_I D>  
<ooe: AREA\_METER>3336. 19</ooe: AREA\_METER>  
<ooe: PERI METER\_>257. 92</ooe: PERI METER\_>  
<ooe: HECTARES>0. 33</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F57">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>93143. 56, 387731. 03 93144. 37, 387739. 42 93147. 65, 387755. 51  
93149. 29, 387765. 36 93146. 01, 387778. 82 93143. 13, 387783. 83 93150. 21, 387786. 21  
93155. 89, 387792. 6 93158. 73, 387807. 5 93170. 08, 387812. 46 93178. 59, 387798. 27  
93172. 6, 387796. 55 93168. 01, 387789. 32 93160. 78, 387779. 48 93160. 78, 387766. 34  
93159. 47, 387751. 24 93159. 8, 387736. 8 93158. 81, 387723. 01 93157. 83, 387709. 55  
93142. 97, 387699. 35 93123. 88, 387687. 81 93110. 56, 387684. 26 93114. 11, 387698. 02  
93129. 21, 387708. 23 93134. 92, 387714. 2 93136. 87, 387714. 2 93142. 53, 387715. 67  
93143. 47, 387716. 42 93146. 06, 387721. 92 93145. 55, 387726. 6 93145. 53, 387726. 62  
93145. 53, 387726. 64  
93143. 56, 387731. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>768</ooe: FLNR>  
<ooe: BETYP>0103</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>2053</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>9180</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501039</ooe: SGFL\_I D>  
<ooe: AREA\_METER>2052. 71</ooe: AREA\_METER>  
<ooe: PERI METER\_>331. 1</ooe: PERI METER\_>  
<ooe: HECTARES>0. 2</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F58">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>87583. 66, 387429. 63 87575. 6, 387434. 49 87558. 31, 387443. 14  
87542. 83, 387449. 12 87529. 22, 387452. 83 87529. 16, 387452. 85 87529. 14, 387452. 86  
87510. 73, 387458. 9 87510. 73, 387458. 9 87510. 73, 387458. 9 87501. 25, 387462. 06  
87469. 55, 387467. 55 87469. 54, 387467. 56 87469. 53, 387467. 56 87454. 43, 387470. 4  
87433. 99, 387473. 95 87433. 65, 387474. 05 87433. 63, 387474. 06 87421. 81, 387478. 86  
87421. 8, 387478. 86 87421. 8, 387478. 86 87421. 64, 387478. 94 87405. 46, 387487. 65  
87405. 44, 387487. 66 87405. 41, 387487. 68 87387. 33, 387498. 13 87362. 89, 387509. 82  
87345. 6, 387517. 19 87338. 51, 387518. 4 87338. 36, 387518. 45 87338. 28, 387518. 46  
87323. 18, 387523. 26 87296. 17, 387531. 25 87296. 14, 387531. 27 87296. 13, 387531. 27  
87277. 25, 387537. 44 87268. 76, 387538. 66 87247. 86, 387539. 72 87247. 84, 387539. 72  
87247. 72, 387539. 73 87241. 14, 387540. 62 87240. 99, 387540. 66 87240. 87, 387540. 68  
87229. 79, 387543. 97 87223. 96, 387543. 65 87217. 31, 387541. 09 87207. 2, 387536. 83  
87207. 2, 387536. 83 87207. 19, 387536. 83 87206. 75, 387536. 71 87198. 57, 387535. 64

Irt\_mal tsch\_090802. gml

```
87198. 34, 387535. 63 87198. 27, 387535. 64 87198. 22, 387535. 63 87189. 22, 387536. 27
87188. 53, 387537. 94 87188. 54, 387537. 94 87206. 17, 387538. 2 87220. 1, 387544. 26
87227. 61, 387546. 43 87241. 59, 387542. 9 87246. 88, 387541. 56 87247. 03, 387541. 52
87249. 88, 387541. 4 87249. 91, 387541. 4 87269. 95, 387540. 56 87272. 55, 387540. 44
87290. 72, 387534. 69 87291. 28, 387534. 54 87342. 86, 387519. 55 87348. 83, 387517. 81
87367. 96, 387509. 46 87375. 86, 387506. 01 87386. 68, 387499. 99 87411. 11, 387486. 41
87413. 77, 387484. 94 87436. 2, 387475. 15 87476. 07, 387468. 33 87499. 99, 387464. 23
87501. 3, 387464. 01 87536. 15, 387453. 39 87558. 43, 387445. 35 87571. 61, 387438. 95
87573. 35, 387437. 96 87582. 56, 387432. 75 87584. 88, 387431. 51
87583. 66, 387429. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GEM>40626</ooe: GEM>
<ooe: FLNR>730</ooe: FLNR>
<ooe: BETYP>0402</ooe: BETYP>
<ooe: GRAFI K01>gew</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>795</ooe: FLAECHE>
<ooe: FFH>p</ooe: FFH>
<ooe: FFH_TYP>3260</ooe: FFH_TYP>
<ooe: SGFL_ID>1501075</ooe: SGFL_ID>
<ooe: AREA_METER>794. 87</ooe: AREA_METER>
<ooe: PERI METER_>840. 44</ooe: PERI METER_>
<ooe: HECTARES>0. 07</ooe: HECTARES>
</ooe: Irt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: Irt_mal tsch_090802 fi d="F59">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>87648. 74, 387379. 48 87650. 62, 387377. 75 87650. 64, 387377. 72
87650. 67, 387377. 7 87651. 05, 387377. 13 87651. 19, 387376. 46 87651. 14, 387376. 07
87650. 25, 387372. 16 87650. 19, 387371. 95 87650. 18, 387371. 92 87648. 6, 387367. 82
87649. 49, 387364. 43 87650. 71, 387361. 77 87649. 88, 387359. 14 87652. 84, 387355. 45
87663. 12, 387349. 94 87669. 32, 387346. 73 87681. 34, 387341. 37 87695. 16, 387343. 33
87704. 31, 387338. 92 87705. 35, 387335. 67 87704. 94, 387333. 62 87704. 84, 387333. 3
87704. 46, 387332. 73 87704. 19, 387332. 51 87700. 5, 387330. 05 87697. 08, 387328. 83
87696. 78, 387328. 68 87690. 99, 387327. 03 87684. 89, 387322. 91 87682. 66, 387319. 88
87681. 96, 387318. 54 87679. 41, 387316. 07 87679. 54, 387310. 65 87683. 89, 387304. 51
87686. 57, 387301. 84 87688. 31, 387300. 83 87688. 69, 387300. 25 87688. 84, 387299. 96
87688. 91, 387299. 73 87690. 09, 387295. 18 87692. 74, 387290. 85 87691. 77, 387289. 52
87695. 87, 387279. 42 87700. 98, 387276. 13 87709. 08, 387267. 71 87708, 387264
87704. 26, 387252. 89 87703. 42, 387244. 76 87702. 94, 387240. 67 87706. 2, 387237. 18
87717. 75, 387236. 21 87718. 66, 387235. 92 87719. 06, 387236. 1 87720. 23, 387236. 01
87730. 66, 387239. 92 87734. 28, 387245. 71 87740. 1, 387254. 53 87743. 16, 387255. 23
87747. 52, 387253. 47 87757. 92, 387246. 73 87772. 03, 387241. 53 87773. 61, 387241. 39
87779. 88, 387243. 24 87786. 26, 387241. 11 87787. 76, 387239. 58 87790. 38, 387227. 7
87785. 01, 387219. 38 87781. 22, 387209. 71 87781. 18, 387209. 67 87781. 16, 387209. 66
87781. 15, 387209. 64 87780. 92, 387209. 49 87780. 58, 387209. 26 87780. 55, 387209. 25
87780. 52, 387209. 23 87776. 87, 387207. 89 87773. 69, 387205. 09 87771. 44, 387202. 21
87769. 86, 387201. 43 87761. 91, 387193. 59 87759. 1, 387190. 11 87756. 35, 387187. 91
87755. 82, 387186. 74 87748. 38, 387182. 92 87742. 94, 387176. 24 87739. 55, 387169. 99
87741. 79, 387165. 52 87752. 48, 387162. 38 87762. 67, 387157. 19 87772. 74, 387151. 81
87782. 43, 387143. 56 87787. 41, 387141. 06 87792. 71, 387139. 5 87799, 387140. 43
87801. 7, 387141. 13 87806. 51, 387144. 91 87810. 28, 387150. 28 87813. 16, 387151. 08
87823. 37, 387146. 96 87827. 21, 387138. 76 87829. 21, 387133. 78 87836. 37, 387124. 78
87840. 93, 387124. 85 87849. 9, 387132. 09 87858. 62, 387140. 49 87862. 48, 387141. 18
87862. 78, 387141. 21 87863. 25, 387141. 14 87865. 11, 387140. 62 87867. 52, 387139. 19
87869. 94, 387134. 27 87874. 39, 387132 87877. 33, 387129. 98 87879. 11, 387127. 89
87879. 39, 387127. 42 87879. 53, 387126. 75 87879. 47, 387126. 33 87878. 87, 387123. 91
87881. 67, 387120. 86 87881. 79, 387120. 66 87879. 75, 387115. 98 87879. 06, 387115. 07
87878. 93, 387114. 92 87875. 8, 387113. 73 87870. 89, 387112. 23 87869. 5, 387111. 4
87862. 08, 387109. 56 87859. 26, 387106. 4 87858. 71, 387098. 06 87860. 64, 387091. 92
87869. 38, 387087. 27 87879. 35, 387083. 98 87883. 83, 387079. 85 87886. 52, 387076. 47
87892. 06, 387067. 78 87900. 13, 387067. 46 87904. 76, 387071. 12 87909. 53, 387071. 93
87916. 06, 387068. 12 87922. 25, 387065. 54 87928, 387066. 52 87930. 44, 387068. 5
87946. 21, 387074. 35 87952. 17, 387078. 44 87957. 61, 387078. 35 87958. 81, 387077. 23
87958. 83, 387077. 21 87958. 86, 387077. 19 87959. 01, 387077. 02 87960. 41, 387075. 23
87967. 83, 387067. 59 87967. 84, 387067. 58 87967. 96, 387067. 45 87973. 74, 387060. 01
```

## Irt\_mal tsch\_090802. gml

87976. 51, 387057. 05 87979. 38, 387054. 83 87980. 21, 387053. 49 87981. 87, 387051. 33  
87994. 33, 387041. 04 87997. 22, 387039. 96 88001. 02, 387043. 01 88005. 33, 387060. 36  
88001. 8, 387068. 61 88003. 53, 387071. 28 88003. 76, 387071. 56 88004. 33, 387071. 94  
88004. 39, 387071. 96 88004. 44, 387071. 99 88006. 94, 387072. 82 88006. 95, 387072. 82  
88006. 99, 387072. 83 88015. 88, 387075. 52 88019. 23, 387076. 84 88020. 08, 387076. 81  
88025. 84, 387075. 75 88032, 387068. 54 88031. 29, 387064. 6 88031. 18, 387064. 24  
88031. 16, 387064. 21 88031. 15, 387064. 18 88028. 45, 387058. 35 88028. 1, 387057. 85  
88027. 83, 387057. 63 88024. 74, 387055. 56 88018. 55, 387051. 06 88018. 39, 387049. 16  
88013. 26, 387035. 97 88015. 64, 387026. 52 88021. 97, 387017. 13 88023. 77, 387005. 05  
88026. 13, 387000. 74 88026. 54, 387000 88031. 73, 386990. 44 88042. 39, 386990. 89  
88056. 45, 386995. 04 88064. 72, 387000 88068. 06, 387002 88081. 61, 387009. 48  
88089. 22, 387008. 84 88090. 99, 387008. 27 88099. 31, 387000 88103. 46, 386995. 85  
88114. 44, 386981. 94 88125, 386979. 84 88125. 99, 386979. 64 88136. 94, 386981. 91  
88153. 36, 386976. 55 88163. 06, 386974. 79 88166. 8, 386975. 49 88176. 62, 386978. 8  
88194. 8, 386984. 46 88214. 87, 386989. 49 88224, 386989. 8 88228. 47, 386988. 72  
88238. 39, 386984. 47 88251. 6, 386977. 26 88264. 93, 386970. 46 88268. 78, 386968. 88  
88280. 42, 386966. 48 88290. 99, 386962. 32 88302. 13, 386957. 61 88317. 52, 386950. 57  
88324. 01, 386952. 48 88324. 93, 386956. 14 88325. 2, 386967. 54 88325. 58, 386968. 88  
88326. 16, 386970. 17 88328. 17, 386972. 93 88334. 28, 386981. 06 88341. 21, 386986. 02  
88342. 99, 386986. 77 88352. 56, 386991. 93 88365. 44, 386996. 17 88369. 1, 386994. 95  
88369. 15, 386994. 92 88369. 22, 386994. 9 88369. 78, 386994. 52 88370. 16, 386993. 96  
88370. 21, 386993. 82 88371. 67, 386989. 24 88371. 75, 386988. 71 88371. 69, 386988. 24  
88370. 02, 386982. 2 88370. 01, 386982. 17 88370. 01, 386982. 16 88368. 84, 386978. 25  
88368. 84, 386976. 65 88367. 29, 386972. 48 88372. 92, 386967. 57 88381. 35, 386967. 11  
88392. 06, 386965. 99 88409. 02, 386957. 9 88415. 43, 386956. 77 88418. 87, 386958. 76  
88425. 09, 386961. 09 88431. 2, 386965. 64 88437. 32, 386975. 88 88438. 57, 386982. 13  
88445. 83, 386989. 93 88449. 92, 386994. 16 88458. 19, 386995. 74 88474. 26, 386992. 13  
88476. 83, 386991. 83 88483. 05, 386995. 33 88485. 52, 387000 88487. 72, 387004. 15  
88492. 49, 387007. 77 88501. 27, 387009. 15 88511. 83, 387007. 89 88527. 06, 387008. 08  
88550. 3, 387009. 72 88557. 91, 387009. 87 88583. 82, 387008. 34 88592. 65, 387007. 3  
88613. 93, 387008. 05 88623. 38, 387008. 81 88626. 31, 387010. 2 88646. 77, 387015. 01  
88652. 89, 387015. 44 88652. 31, 387013. 05 88650. 89, 387012. 91 88649. 66, 387012. 79  
88627. 1, 387009. 06 88616. 98, 387006. 38 88616. 75, 387006. 35 88616. 64, 387006. 32  
88606. 5, 387005. 7 88598. 65, 387004. 67 88598. 42, 387004. 65 88598. 26, 387004. 66  
88588. 9, 387005. 49 88575. 85, 387006. 53 88556. 44, 387006. 74 88556. 44, 387006. 74  
88556. 43, 387006. 74 88545. 07, 387006. 94 88529. 95, 387005. 7 88529. 95, 387005. 7  
88529. 94, 387005. 7 88521. 82, 387005. 08 88521. 76, 387005. 09 88521. 69, 387005. 07  
88521. 54, 387005. 08 88509. 31, 387006. 11 88501. 36, 387006. 32 88494. 46, 387005. 55  
88489. 85, 387002. 05 88485. 96, 386996. 62 88484. 17, 386994. 14 88483. 99, 386993. 92  
88483. 8, 386993. 76 88479. 64, 386990. 64 88479. 26, 386990. 42 88478. 69, 386990. 29  
88471. 61, 386989. 87 88471. 56, 386989. 88 88471. 51, 386989. 87 88471. 05, 386989. 93  
88459. 72, 386992. 99 88455. 21, 386992. 99 88450. 27, 386991. 53 88441. 65, 386982. 71  
88436. 57, 386971. 14 88436. 55, 386971. 1 88436. 39, 386970. 82 88430. 97, 386963. 32  
88430. 79, 386963. 11 88430. 54, 386962. 9 88425. 96, 386959. 77 88425. 85, 386959. 72  
88425. 8, 386959. 68 88419. 55, 386956. 35 88419. 4, 386956. 27 88419. 11, 386956. 18  
88412. 66, 386954. 72 88412. 27, 386954. 68 88411. 91, 386954. 72 88405. 04, 386956. 18  
88404. 73, 386956. 27 88404. 7, 386956. 29 88404. 66, 386956. 3 88395. 71, 386960. 47  
88395. 7, 386960. 47 88395. 69, 386960. 48 88390. 64, 386962. 9 88382. 86, 386964. 89  
88374. 09, 386965. 3 88373. 5, 386965. 43 88373. 29, 386965. 54 88368. 29, 386968. 45  
88367. 93, 386968. 73 88367. 64, 386969. 12 88365. 56, 386972. 86 88365. 47, 386973. 04  
88365. 34, 386973. 71 88365. 34, 386978. 5 88365. 41, 386979. 01 88366. 66, 386983. 15  
88368. 18, 386988. 67 88367. 15, 386991. 91 88364. 11, 386992. 92 88357. 59, 386991. 22  
88347. 42, 386986. 33 88336. 54, 386979. 69 88330. 81, 386971. 99 88327. 27, 386964. 11  
88326. 46, 386953. 59 88326. 33, 386953. 06 88325. 95, 386952. 49 88325. 52, 386952. 17  
88321. 25, 386949. 96 88319. 48, 386949. 05 88319. 35, 386948. 98 88318. 68, 386948. 85  
88318. 1, 386948. 95 88309. 15, 386952. 07 88309. 1, 386952. 1 88309. 04, 386952. 11  
88292. 81, 386958. 98 88282. 24, 386963. 33 88277. 51, 386964. 98 88254. 73, 386972. 47  
88254. 68, 386972. 5 88254. 6, 386972. 51 88254. 45, 386972. 59 88242. 37, 386979. 04  
88242. 36, 386979. 05 88242. 32, 386979. 07 88233. 55, 386984. 17 88222. 65, 386987. 34  
88211. 77, 386985. 93 88211. 73, 386985. 93 88211. 71, 386985. 92 88203. 16, 386985. 11  
88194. 4, 386982. 26 88184, 386978. 72 88184, 386978. 72 88183. 97, 386978. 71  
88169. 6, 386974. 13 88169. 07, 386974. 05 88169. 04, 386974. 05 88169. 01, 386974. 05  
88156. 83, 386974. 46 88156. 81, 386974. 47 88156. 64, 386974. 48 88147. 9, 386975. 73  
88147. 5, 386975. 84 88147. 49, 386975. 84 88142. 07, 386978. 05 88134. 75, 386979. 04  
88126. 58, 386978. 63 88126. 54, 386978. 64 88126. 49, 386978. 63 88126. 31, 386978. 64  
88118. 19, 386979. 47 88117. 7, 386979. 59 88117. 53, 386979. 67 88112. 95, 386982. 17  
88112. 55, 386982. 47 88112. 52, 386982. 52 88112. 48, 386982. 55 88106. 47, 386989. 39  
88099. 83, 386996. 23 88099. 83, 386996. 24 88099. 75, 386996. 32 88094. 35, 387002. 72

## Irt\_mal tsch\_090802. gml

88090. 42, 387004. 78 88086. 22, 387006. 12 88080. 26, 387006. 31 88071. 26, 387001. 56  
88067. 17, 386998. 9 88067. 15, 386998. 89 88067. 15, 386998. 89 88057. 57, 386992. 85  
88057. 3, 386992. 71 88057. 27, 386992. 7 88057. 24, 386992. 69 88047. 66, 386989. 15  
88047. 55, 386989. 13 88047. 25, 386989. 05 88036. 01, 386987. 8 88035. 81, 386987. 79  
88035. 14, 386987. 92 88035. 11, 386987. 94 88035. 08, 386987. 95 88030. 09, 386990. 24  
88029. 58, 386990. 59 88029. 29, 386990. 98 88024. 29, 386999. 93 88024. 2, 387000. 11  
88024. 19, 387000. 15 88024. 17, 387000. 18 88021. 05, 387008. 72 88021. 04, 387008. 76  
88020. 98, 387008. 97 88019. 18, 387017. 79 88013. 75, 387025. 83 88013. 58, 387026. 14  
88013. 46, 387026. 59 88012. 66, 387032. 8 88011. 51, 387035. 49 88011. 51, 387035. 5  
88011. 5, 387035. 51 88011. 37, 387036. 18 88011. 47, 387036. 76 88013. 93, 387043. 75  
88014. 71, 387047. 07 88015. 12, 387052. 14 88015. 25, 387052. 67 88015. 63, 387053. 24  
88015. 84, 387053. 42 88022. 71, 387058. 42 88022. 73, 387058. 43 88022. 77, 387058. 46  
88025. 48, 387060. 27 88027. 88, 387065. 45 88028. 56, 387069. 16 88027. 14, 387071. 53  
88024. 85, 387073. 82 88021. 53, 387073. 97 88017. 09, 387072. 24 88017. 08, 387072. 24  
88016. 95, 387072. 19 88008. 03, 387069. 49 88006. 13, 387068. 86 88004. 67, 387066. 6  
88007. 03, 387060. 78 88007. 16, 387060. 12 88007. 13, 387059. 79 88005. 68, 387052. 33  
88004. 65, 387045. 29 88004. 53, 387044. 88 88004. 35, 387044. 55 88001. 43, 387040. 38  
88001. 24, 387040. 15 88000. 67, 387039. 77 88000. 29, 387039. 66 87995. 29, 387038. 83  
87995, 387038. 8 87994. 33, 387038. 94 87993. 94, 387039. 16 87985. 81, 387045. 41  
87985. 81, 387045. 41 87985. 81, 387045. 41 87974. 25, 387054. 37 87974. 09, 387054. 51  
87974. 07, 387054. 54 87974. 05, 387054. 56 87971. 13, 387057. 68 87971. 12, 387057. 7  
87971. 03, 387057. 8 87965. 26, 387065. 22 87957. 83, 387072. 85 87957. 82, 387072. 86  
87957. 7, 387073 87956. 33, 387074. 76 87954. 43, 387076. 52 87950. 69, 387075. 59  
87946. 81, 387072. 67 87946. 78, 387072. 66 87946. 74, 387072. 63 87942. 16, 387069. 51  
87941. 85, 387069. 33 87941. 49, 387069. 23 87935. 81, 387068. 22 87931. 05, 387066. 43  
87927. 38, 387064. 6 87927. 33, 387064. 58 87927. 27, 387064. 55 87926. 68, 387064. 41  
87922. 1, 387064. 21 87922. 06, 387064. 21 87922. 02, 387064. 2 87921. 66, 387064. 28  
87921. 35, 387064. 34 87921. 32, 387064. 36 87921. 29, 387064. 36 87911. 09, 387069. 06  
87907. 16, 387069. 74 87903. 13, 387067. 36 87902. 91, 387067. 25 87902. 62, 387067. 16  
87897, 387065. 91 87896. 62, 387065. 87 87896. 03, 387065. 97 87890. 82, 387067. 85  
87890. 79, 387067. 87 87890. 74, 387067. 88 87890. 18, 387068. 26 87889. 9, 387068. 62  
87886. 09, 387075. 23 87877. 69, 387082. 46 87870. 83, 387084. 03 87870. 55, 387084. 12  
87870. 25, 387084. 28 87863. 37, 387088. 86 87863. 22, 387088. 98 87863. 18, 387089. 01  
87859. 22, 387092. 55 87859. 2, 387092. 59 87859. 15, 387092. 62 87858. 84, 387093. 04  
87856. 76, 387097 87856. 69, 387097. 14 87856. 56, 387097. 81 87856. 56, 387097. 85  
87856. 56, 387097. 88 87856. 77, 387103. 09 87856. 9, 387103. 69 87856. 93, 387103. 73  
87856. 94, 387103. 77 87859. 23, 387108. 56 87859. 57, 387109. 04 87859. 8, 387109. 24  
87863. 97, 387112. 15 87864. 02, 387112. 19 87864. 07, 387112. 22 87869. 27, 387115. 35  
87869. 51, 387115. 46 87869. 66, 387115. 52 87876. 62, 387117. 64 87878. 1, 387119. 57  
87875. 65, 387122. 24 87875. 33, 387122. 75 87875. 19, 387123. 42 87875. 24, 387123. 85  
87875. 86, 387126. 31 87873. 01, 387129. 66 87868. 76, 387133. 1 87868. 63, 387133. 22  
87868. 52, 387133. 33 87865. 54, 387136. 87 87862. 7, 387137. 66 87857. 67, 387136. 76  
87853. 94, 387133. 97 87845. 7, 387125. 72 87845. 13, 387125. 35 87844. 98, 387125. 29  
87838. 32, 387123. 21 87837. 8, 387123. 13 87837. 13, 387123. 26 87836. 75, 387123. 48  
87834. 25, 387125. 35 87834. 06, 387125. 52 87833. 78, 387125. 88 87831. 53, 387129. 76  
87828. 04, 387134. 7 87827. 95, 387134. 86 87827. 9, 387134. 92 87824. 86, 387141. 01  
87821. 21, 387145. 63 87816. 94, 387148. 29 87811. 71, 387147. 95 87804. 26, 387140. 51  
87803. 69, 387140. 13 87803. 67, 387140. 12 87803. 65, 387140. 11 87797. 61, 387137. 82  
87796. 99, 387137. 71 87796. 94, 387137. 71 87796. 9, 387137. 71 87788. 16, 387138. 12  
87787. 57, 387138. 26 87787. 41, 387138. 33 87779. 29, 387142. 7 87778. 88, 387143. 01  
87778. 76, 387143. 14 87774. 39, 387148. 5 87765. 76, 387153. 32 87756. 23, 387158. 29  
87750. 11, 387161. 15 87742. 28, 387163. 83 87742. 24, 387163. 85 87742. 18, 387163. 87  
87741. 61, 387164. 25 87741. 38, 387164. 53 87739. 09, 387168. 07 87738. 94, 387168. 35  
87738. 81, 387169. 02 87738. 91, 387169. 62 87740. 58, 387174. 2 87740. 6, 387174. 23  
87740. 61, 387174. 27 87740. 7, 387174. 46 87743. 41, 387179. 25 87743. 69, 387179. 63  
87743. 73, 387179. 65 87743. 75, 387179. 68 87748. 95, 387184. 47 87749. 03, 387184. 52  
87749. 27, 387184. 7 87751. 69, 387186. 08 87753. 33, 387189. 73 87753. 69, 387190. 25  
87753. 83, 387190. 38 87758, 387193. 71 87758. 03, 387193. 73 87758. 09, 387193. 78  
87762. 08, 387196. 57 87766. 49, 387201. 58 87771. 04, 387207. 37 87771. 18, 387207. 53  
87771. 23, 387207. 56 87771. 26, 387207. 61 87774. 8, 387210. 73 87775. 29, 387211. 03  
87775. 32, 387211. 04 87775. 35, 387211. 06 87778. 92, 387212. 38 87782. 3, 387215. 93  
87783. 85, 387221. 35 87783. 92, 387221. 54 87784. 15, 387221. 94 87788. 07, 387226. 98  
87787. 55, 387230. 62 87787. 55, 387230. 66 87787. 54, 387230. 68 87786. 96, 387236. 07  
87784. 88, 387239. 11 87779. 27, 387240. 52 87772. 86, 387239. 09 87772. 48, 387239. 05  
87771. 81, 387239. 18 87771. 79, 387239. 19 87771. 77, 387239. 19 87767. 39, 387241. 12  
87759. 28, 387243. 94 87759. 24, 387243. 97 87759. 18, 387243. 98 87759. 01, 387244. 06  
87744. 23, 387252. 16 87742. 35, 387252. 75 87739. 62, 387250. 93 87732. 35, 387239. 33  
87732. 11, 387239. 03 87731. 72, 387238. 73 87725. 32, 387235. 18 87725. 23, 387235. 13

Irt\_mal tsch\_090802. gml

87725. 21, 387235. 12 87719. 52, 387232. 45 87719. 49, 387232. 45 87719. 45, 387232. 42  
87718. 78, 387232. 29 87718. 24, 387232. 37 87711. 73, 387234. 49 87706. 47, 387235. 71  
87706. 2, 387235. 8 87705. 8, 387236. 03 87702. 78, 387238. 34 87702. 61, 387238. 49  
87702. 23, 387239. 06 87702. 11, 387239. 47 87701. 58, 387243. 03 87701. 57, 387243. 16  
87701. 56, 387243. 19 87701. 39, 387246. 39 87701. 39, 387246. 43 87701. 38, 387246. 49  
87701. 4, 387246. 71 87702. 29, 387253. 64 87702. 37, 387253. 96 87702. 39, 387254. 04  
87706. 31, 387264. 44 87705. 74, 387267. 7 87703. 09, 387271. 75 87696. 24, 387276. 72  
87696. 03, 387276. 9 87695. 8, 387277. 18 87693. 84, 387280. 21 87693. 69, 387280. 49  
87693. 69, 387280. 53 87693. 67, 387280. 56 87691. 77, 387285. 73 87686. 97, 387293. 58  
87686. 85, 387293. 82 87686. 77, 387294. 05 87685. 6, 387298. 58 87683. 52, 387301. 77  
87679. 71, 387305. 93 87679. 64, 387306. 04 87679. 46, 387306. 28 87677. 15, 387310. 55  
87677. 07, 387310. 72 87677. 01, 387310. 89 87676. 12, 387313. 91 87676. 05, 387314. 41  
87676. 18, 387315. 08 87676. 25, 387315. 22 87679. 63, 387321. 63 87679. 69, 387321. 71  
87679. 77, 387321. 85 87682. 25, 387325. 22 87682. 43, 387325. 42 87682. 68, 387325. 64  
87689. 26, 387330. 08 87689. 57, 387330. 25 87689. 76, 387330. 31 87698. 21, 387332. 73  
87701. 65, 387335. 02 87702. 2, 387337. 78 87699. 76, 387339. 97 87693. 34, 387341. 1  
87687. 05, 387340. 76 87681. 63, 387339. 88 87681. 35, 387339. 86 87680. 91, 387339. 92  
87676. 11, 387341. 16 87675. 88, 387341. 24 87675. 84, 387341. 27 87675. 8, 387341. 27  
87669. 4, 387344. 3 87669. 4, 387344. 3 87669. 35, 387344. 32 87663. 48, 387347. 35  
87663. 4, 387347. 4 87663. 25, 387347. 49 87648. 75, 387358. 16 87648. 55, 387358. 33  
87648. 2, 387358. 84 87646. 25, 387363. 11 87646. 24, 387363. 14 87646. 22, 387363. 17  
87646. 14, 387363. 4 87645. 08, 387367. 49 87645. 02, 387367. 93 87645. 14, 387368. 56  
87646. 87, 387373. 06 87647. 51, 387375. 86 87646. 31, 387376. 97 87644. 48, 387377. 31  
87639. 64, 387375. 21 87639. 63, 387375. 21 87639. 62, 387375. 2 87638. 95, 387375. 07  
87638. 49, 387375. 13 87628. 54, 387377. 79 87628. 32, 387377. 87 87627. 86, 387378. 15  
87622. 17, 387382. 95 87622. 06, 387383. 05 87621. 68, 387383. 62 87621. 55, 387384. 29  
87621. 55, 387390. 58 87621. 03, 387394. 7 87620. 55, 387398. 58 87614. 86, 387406. 78  
87607. 68, 387413. 44 87595. 15, 387420. 45 87594. 99, 387420. 57 87594. 88, 387420. 64  
87585. 74, 387428. 38 87583. 66, 387429. 63 87584. 88, 387431. 51 87586. 4, 387430. 7  
87588. 35, 387428. 28 87594. 31, 387423. 11 87610. 98, 387413. 51 87614. 5, 387409. 59  
87622. 7, 387400. 19 87622. 95, 387394. 97 87623. 27, 387388. 31 87622. 66, 387384. 45  
87625. 85, 387381. 84 87637. 09, 387376. 18 87646. 31, 387379. 8  
87648. 74, 387379. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>731</ooe: FLNR>  
<ooe: BETYP>0402</ooe: BETYP>  
<ooe: GRAFI K01>gew</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>3941</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>3260</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501080</ooe: SGFL\_I D>  
<ooe: AREA\_METER>3940. 97</ooe: AREA\_METER>  
<ooe: PERI METER\_>3533. 15</ooe: PERI METER\_>  
<ooe: HECTARES>0. 39</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F60">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>88485. 37, 386993. 67 88485. 18, 386992. 76 88482. 36, 386986. 68  
88472. 39, 386986. 68 88463. 71, 386989. 94 88456. 12, 386991. 24 88450. 92, 386989. 29  
88443. 11, 386978. 88 88438. 34, 386967. 82 88432. 05, 386958. 06 88423. 38, 386953. 72  
88411. 88, 386951. 12 88402. 12, 386955. 89 88389. 33, 386960. 66 88377. 62, 386962. 18  
88370. 03, 386962. 4 88365. 04, 386963. 26 88361. 13, 386969. 12 88362. 44, 386979. 96  
88366. 56, 386990. 15 88365. 04, 386991. 89 88358. 53, 386990. 81 88343. 13, 386982. 35  
88333. 81, 386975. 19 88331. 42, 386966. 3 88330. 56, 386956. 54 88330. 56, 386951. 34  
88322. 97, 386946. 35 88321. 25, 386949. 96 88325. 52, 386952. 17 88325. 95, 386952. 49  
88326. 33, 386953. 06 88326. 46, 386953. 59 88327. 27, 386964. 11 88330. 81, 386971. 99  
88336. 54, 386979. 69 88347. 42, 386986. 33 88357. 59, 386991. 22 88364. 11, 386992. 92  
88367. 15, 386991. 91 88368. 18, 386988. 67 88366. 66, 386983. 15 88365. 41, 386979. 01  
88365. 34, 386978. 5 88365. 34, 386973. 71 88365. 47, 386973. 04 88365. 56, 386972. 86  
88367. 64, 386969. 12 88367. 93, 386968. 73 88368. 29, 386968. 45 88373. 29, 386965. 54  
88373. 5, 386965. 43 88374. 09, 386965. 3 88382. 86, 386964. 89 88390. 64, 386962. 9  
88395. 69, 386960. 48 88395. 7, 386960. 47 88395. 71, 386960. 47 88404. 66, 386956. 3  
88404. 7, 386956. 29 88404. 73, 386956. 27 88405. 04, 386956. 18 88411. 91, 386954. 72

Irt\_mal\_tsch\_090802.gml

88412. 27, 386954. 68 88412. 66, 386954. 72 88419. 11, 386956. 18 88419. 4, 386956. 27  
88419. 55, 386956. 35 88425. 8, 386959. 68 88425. 85, 386959. 72 88425. 96, 386959. 77  
88430. 54, 386962. 9 88430. 79, 386963. 11 88430. 97, 386963. 32 88436. 39, 386970. 82  
88436. 55, 386971. 1 88436. 57, 386971. 14 88441. 65, 386982. 71 88450. 27, 386991. 53  
88455. 21, 386992. 99 88459. 72, 386992. 99 88471. 05, 386989. 93 88471. 51, 386989. 87  
88471. 56, 386989. 88 88471. 61, 386989. 87 88478. 69, 386990. 29 88479. 26, 386990. 42  
88479. 64, 386990. 64 88483. 8, 386993. 76 88483. 99, 386993. 92 88484. 17, 386994. 14  
88485. 96, 386996. 62 88489. 85, 387002. 05 88494. 46, 387005. 55 88501. 36, 387006. 32  
88509. 31, 387006. 11 88521. 54, 387005. 08 88521. 69, 387005. 07 88521. 76, 387005. 09  
88521. 82, 387005. 08 88529. 94, 387005. 7 88529. 95, 387005. 7 88529. 95, 387005. 7  
88545. 07, 387006. 94 88556. 43, 387006. 74 88556. 44, 387006. 74 88556. 44, 387006. 74  
88575. 85, 387006. 53 88588. 9, 387005. 49 88598. 26, 387004. 66 88598. 42, 387004. 65  
88598. 65, 387004. 67 88606. 5, 387005. 7 88616. 64, 387006. 32 88616. 75, 387006. 35  
88616. 98, 387006. 38 88627. 1, 387009. 06 88649. 66, 387012. 79 88650. 89, 387012. 91  
88649. 24, 387008. 15 88641. 33, 387006. 2 88615. 09, 386999. 91 88609. 01, 386999. 05  
88601. 86, 387002. 3 88582. 99, 387003. 82 88566. 94, 387005. 34 88544. 17, 387003. 82  
88522. 27, 387004. 25 88506. 22, 387004. 9 88496. 68, 387004. 03 88490. 17, 386998. 83  
88485. 37, 386993. 67</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml  
: Polygon></ooe: geometryProperty>  
<ooe: GEM>40610</ooe: GEM>  
<ooe: FLNR>402</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>1170</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501077</ooe: SGFL\_ID>  
<ooe: AREA\_METER>1170. 04</ooe: AREA\_METER>  
<ooe: PERI METER\_>831. 85</ooe: PERI METER\_>  
<ooe: HECTARES>0. 11</ooe: HECTARES>  
</ooe: Irt\_mal\_tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal\_tsch\_090802 fi d="F61">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coo  
rdi nates>85593. 51, 388720 85591. 56, 388720. 55 85590. 58, 388720. 19  
85587. 33, 388721. 09 85585. 48, 388722. 85 85584. 87, 388723. 24 85584. 21, 388723. 39  
85581. 99, 388723. 51 85581. 94, 388723. 5 85581. 89, 388723. 51 85581. 12, 388723. 36  
85580. 47, 388722. 93 85580. 44, 388722. 88 85580. 41, 388722. 86 85578. 09, 388720. 31  
85576. 23, 388718. 35 85574. 42, 388717. 75 85572. 92, 388718. 63 85570. 38, 388723. 69  
85570. 34, 388723. 75 85570. 25, 388723. 92 85568. 77, 388726. 08 85567. 93, 388727. 52  
85568. 03, 388731. 96 85568. 03, 388731. 98 85568. 03, 388732. 01 85568. 01, 388732. 26  
85567. 43, 388736. 81 85567. 35, 388737. 13 85567. 33, 388737. 24 85565. 75, 388741. 55  
85565. 72, 388741. 61 85565. 7, 388741. 68 85564. 66, 388744. 03 85570. 68, 388746. 43  
85580. 7, 388753. 39 85586. 13, 388757. 99 85592. 25, 388758. 54 85599. 91, 388758. 27  
85605. 89, 388758. 4 85608. 4, 388762. 02 85608. 4, 388767. 03 85610. 35, 388774. 13  
85613. 83, 388778. 17 85622. 25, 388778. 03 85627. 4, 388781. 09 85624. 75, 388785. 96  
85616. 96, 388793. 48 85613. 62, 388801. 27 85616. 82, 388813. 8 85618. 74, 388817. 41  
85613. 47, 388826. 18 85609. 97, 388833. 92 85611. 08, 388841. 11 85615. 31, 388848. 11  
85613. 29, 388856. 4 85613. 27, 388856. 65 85602. 6, 388863. 59 85566. 48, 388895. 29  
85567. 18, 388896. 08 85556. 59, 388905. 88 85550. 55, 388915. 38 85548. 82, 388922. 58  
85538. 45, 388930. 93 85527. 22, 388939. 28 85522. 9, 388947. 63 85523. 76, 388954. 54  
85528. 08, 388964. 62 85527. 51, 388970. 09 85517. 43, 388975. 28 85507. 35, 388980. 17  
85498. 42, 388987. 95 85496. 98, 388993. 71 85497. 97, 388994. 5 85498. 71, 389004. 94  
85496. 41, 389009. 26 85485. 75, 389006. 66 85472. 22, 389000. 91 85450. 33, 389002. 63  
85431. 9, 388998. 03 85412. 9, 388982. 76 85395. 62, 388967. 79 85382. 37, 388961. 17  
85376. 04, 388967. 5 85372. 58, 388975. 56 85363. 94, 388977. 29 85359. 34, 388975. 28  
85352. 14, 388966. 93 85341. 48, 388961. 74 85329. 96, 388967. 79 85315. 28, 388972. 4  
85304. 62, 388979. 31 85301. 45, 388984. 78 85299. 44, 388990. 25 85283. 89, 388998. 89  
85281. 33, 389002. 49 85281. 41, 389002. 47 85286. 21, 389001. 21 85294. 8, 388997. 17  
85301. 89, 388993. 51 85304. 94, 388990. 69 85305. 24, 388990. 5 85305. 62, 388990. 42  
85305. 71, 388990. 43 85312. 23, 388990. 99 85316. 45, 388989. 33 85316. 45, 388989. 33  
85316. 45, 388989. 33 85320. 65, 388987. 69 85321. 01, 388987. 63 85321. 2, 388987. 65  
85328. 2, 388989. 02 85332. 84, 388988. 79 85337. 6, 388988. 45 85343. 12, 388986. 54  
85351. 75, 388982. 25 85351. 78, 388982. 24 85351. 82, 388982. 22 85351. 9, 388982. 19  
85359. 24, 388979. 86 85359. 54, 388979. 81 85359. 93, 388979. 89 85360, 388979. 93

Irt\_mal tsch\_090802. gml

85363. 7, 388981. 83 85372. 17, 388983. 06 85375. 55, 388982 85378. 69, 388979. 94  
85378. 6, 388978. 3 85378. 6, 388978. 28 85378. 6, 388978. 25 85378. 64, 388977. 97  
85380. 15, 388972. 84 85380. 19, 388972. 74 85380. 41, 388972. 41 85380. 71, 388972. 21  
85385. 95, 388969. 87 85385. 97, 388969. 87 85385. 98, 388969. 86 85386. 36, 388969. 79  
85386. 74, 388969. 86 85387. 07, 388970. 08 85387. 25, 388970. 33 85389. 17, 388974. 05  
85390. 72, 388975. 68 85391. 87, 388975. 88 85396. 02, 388977. 74 85396. 09, 388977. 76  
85396. 18, 388977. 81 85396. 29, 388977. 86 85396. 48, 388977. 98 85400. 32, 388981. 47  
85400. 34, 388981. 49 85400. 36, 388981. 51 85400. 51, 388981. 7 85403. 81, 388987. 28  
85405. 77, 388988. 99 85411. 24, 388990. 22 85411. 25, 388990. 22 85411. 26, 388990. 22  
85417. 44, 388991. 74 85417. 58, 388991. 78 85417. 77, 388991. 88 85433. 81, 389002. 92  
85439. 33, 389005. 8 85444. 03, 389008. 04 85450. 84, 389008. 38 85460. 36, 389006. 88  
85460. 51, 389006. 86 85460. 78, 389006. 9 85465. 78, 389008. 3 85470. 82, 389009. 53  
85478. 68, 389008. 39 85478. 82, 389008. 38 85479. 2, 389008. 46 85479. 29, 389008. 5  
85484. 48, 389011. 27 85490. 41, 389013. 55 85493. 42, 389014. 19 85497. 94, 389013. 47  
85500. 51, 389009. 67 85501. 5, 389005. 5 85501. 83, 389000. 75 85501. 6, 388997. 45  
85501. 37, 388994. 18 85501. 38, 388994. 14 85501. 37, 388994. 11 85501. 45, 388993. 72  
85501. 66, 388993. 4 85501. 67, 388993. 4 85501. 67, 388993. 39 85506. 69, 388988. 49  
85506. 69, 388988. 49 85506. 76, 388988. 43 85515. 99, 388981. 12 85517. 34, 388979. 76  
85517. 67, 388979. 54 85517. 8, 388979. 5 85527. 36, 388977. 05 85527. 42, 388977. 04  
85527. 47, 388977. 03 85531. 34, 388976. 47 85535. 83, 388973. 7 85536. 9, 388971. 65  
85537. 51, 388966. 89 85535. 25, 388965. 03 85535. 18, 388964. 97 85534. 98, 388964. 67  
85531. 57, 388957. 06 85529. 17, 388954. 99 85529. 15, 388954. 96 85529. 12, 388954. 94  
85528. 98, 388954. 76 85527. 23, 388951. 96 85527. 16, 388951. 82 85527. 08, 388951. 47  
85526. 96, 388948. 32 85526. 97, 388948. 3 85526. 96, 388948. 29 85527. 04, 388947. 91  
85528. 32, 388944. 76 85528. 32, 388944. 76 85528. 32, 388944. 75 85528. 45, 388944. 53  
85531. 36, 388940. 69 85531. 45, 388940. 58 85531. 58, 388940. 48 85535. 95, 388937. 33  
85536. 07, 388937. 26 85536. 1, 388937. 24 85545. 8, 388932. 62 85550. 97, 388928. 57  
85554. 2, 388924. 37 85554. 54, 388918. 15 85554. 55, 388918. 11 85554. 56, 388917. 98  
85555. 73, 388912. 96 85555. 78, 388912. 81 85555. 79, 388912. 8 85555. 79, 388912. 78  
85558. 59, 388906. 49 85558. 69, 388906. 33 85558. 78, 388906. 2 85564. 26, 388900. 49  
85564. 27, 388900. 48 85564. 27, 388900. 47 85564. 4, 388900. 37 85568. 43, 388897. 49  
85570. 07, 388896. 32 85573. 79, 388893 85579. 72, 388886. 96 85579. 72, 388886. 95  
85579. 72, 388886. 95 85579. 81, 388886. 87 85590. 41, 388878. 6 85598. 09, 388872. 2  
85598. 1, 388872. 19 85598. 12, 388872. 18 85605. 47, 388866. 46 85605. 47, 388866. 46  
85605. 47, 388866. 46 85611. 23, 388862. 08 85613. 03, 388860. 14 85615. 46, 388857. 52  
85618. 22, 388849. 42 85616. 48, 388846. 55 85616. 43, 388846. 47 85616. 42, 388846. 45  
85614. 33, 388841. 92 85612. 59, 388838. 44 85612. 58, 388838. 4 85612. 56, 388838. 37  
85612. 49, 388838. 06 85612. 14, 388833. 16 85612. 14, 388833. 13 85612. 13, 388833. 09  
85616. 2, 388827. 68 85616. 27, 388827. 6 85619. 35, 388824. 53 85622. 33, 388820. 06  
85621. 93, 388818. 04 85621. 61, 388816. 47 85617. 39, 388805. 71 85617. 32, 388805. 34  
85617. 33, 388805. 26 85617. 79, 388799. 89 85617. 86, 388799. 6 85617. 94, 388799. 45  
85620. 62, 388795. 14 85620. 64, 388795. 11 85620. 65, 388795. 09 85623. 45, 388791. 12  
85623. 56, 388790. 99 85623. 59, 388790. 97 85623. 61, 388790. 95 85631. 54, 388784. 07  
85631. 58, 388784. 04 85631. 67, 388783. 97 85638. 78, 388779. 54 85638. 79, 388779. 54  
85638. 8, 388779. 53 85645. 44, 388775. 59 85651. 21, 388765. 06 85650. 15, 388758. 94  
85648. 13, 388756. 83 85641. 89, 388759. 01 85636. 83, 388762. 95 85632. 1, 388767. 8  
85632. 09, 388767. 8 85632. 09, 388767. 81 85631. 96, 388767. 91 85627. 42, 388771. 18  
85627. 22, 388771. 29 85627. 19, 388771. 29 85627. 17, 388771. 31 85622. 62, 388772. 94  
85622. 29, 388773 85621. 9, 388772. 92 85621. 78, 388772. 86 85619. 21, 388771. 34  
85619. 14, 388771. 29 85619. 09, 388771. 25 85615. 82, 388768. 57 85615. 75, 388768. 51  
85615. 53, 388768. 18 85615. 46, 388767. 9 85614. 73, 388760. 93 85610. 28, 388754. 48  
85607. 47, 388751. 98 85604. 03, 388751. 68 85601. 04, 388753. 39 85600. 92, 388753. 45  
85600. 54, 388753. 53 85600. 37, 388753. 51 85595. 12, 388752. 58 85594. 91, 388752. 52  
85594. 59, 388752. 3 85594. 53, 388752. 24 85581. 59, 388737. 09 85581. 43, 388736. 82  
85581. 36, 388736. 55 85581. 01, 388733. 4 85581, 388733. 29 85581. 08, 388732. 91  
85581. 18, 388732. 72 85584. 21, 388728. 29 85584. 33, 388728. 15 85584. 36, 388728. 13  
85584. 37, 388728. 11 85590. 32, 388722. 86 85590. 6, 388722. 69 85590. 76, 388722. 63  
85594. 92, 388721. 5 85594. 97, 388721. 26 85595. 09, 388721. 08 85595. 08, 388721. 02  
85595. 01, 388720. 54  
85593. 51, 388720</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po  
lygon></ooe: geometryProperty>  
<ooe: GEM>40601</ooe: GEM>  
<ooe: FLNR>43</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>4502</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>

```

      lrt_mal tsch_090802. gml
    <ooe: FFH_TYP>91E0</ooe: FFH_TYP>
    <ooe: SGFL_ID>1501084</ooe: SGFL_ID>
    <ooe: AREA_METER>4501. 77</ooe: AREA_METER>
    <ooe: PERI METER_>1396. 92</ooe: PERI METER_>
    <ooe: HECTARES>0. 45</ooe: HECTARES>
  </ooe: lrt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: lrt_mal tsch_090802 fi d="F62">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>85749. 95, 388416. 56 85749. 58, 388416. 6 85746. 19, 388418. 17
85738. 89, 388424. 95 85734. 46, 388437. 2 85731. 59, 388448. 94 85729. 63, 388459. 11
85723. 64, 388473. 71 85717. 38, 388481. 28 85703. 82, 388488. 84 85687. 91, 388492. 23
85678. 78, 388494. 84 85669. 39, 388499. 53 85664. 18, 388498. 75 85658. 18, 388494. 06
85651. 14, 388491. 45 85643. 58, 388490. 14 85638. 62, 388494. 06 85635. 75, 388496. 66
85635. 23, 388503. 7 85636. 8, 388513. 87 85638. 23, 388525. 09 85638. 49, 388533. 69
85640. 84, 388543. 34 85643. 19, 388551. 69 85645. 27, 388561. 86 85645. 79, 388570. 2
85647. 49, 388578. 29 85646. 18, 388581. 42 85643. 84, 388582. 98 85641. 23, 388588. 72
85641. 23, 388592. 11 85640. 97, 388595. 24 85639. 93, 388598. 37 85637. 84, 388602. 54
85636. 54, 388606. 71 85635. 49, 388611. 67 85634. 19, 388615. 32 85631. 58, 388620. 53
85629. 76, 388627. 58 85622. 19, 388631. 75 85622. 58, 388641. 4 85621. 8, 388645. 05
85624. 93, 388651. 83 85622. 84, 388670. 87 85622. 06, 388689. 64 85616. 32, 388702. 16
85607. 98, 388710. 76 85610. 07, 388717. 28 85603. 68, 388717. 78 85603. 87, 388718. 25
85598. 74, 388718. 58 85598. 79, 388718. 77 85598. 92, 388719. 67 85598. 93, 388719. 74
85603. 5, 388719. 81 85603. 58, 388719. 83 85603. 64, 388719. 82 85604. 51, 388719. 88
85610. 75, 388720. 33 85610. 8, 388720. 34 85610. 96, 388720. 35 85614. 91, 388720. 97
85616. 54, 388718. 81 85619. 06, 388713. 33 85618. 91, 388707. 82 85618. 92, 388707. 78
85618. 91, 388707. 75 85619. 06, 388706. 91 85620. 75, 388702. 17 85620. 78, 388702. 12
85620. 79, 388702. 05 85621. 13, 388701. 47 85624. 5, 388697. 14 85627. 49, 388690. 38
85629. 61, 388680. 42 85630. 1, 388676. 14 85630. 16, 388675. 91 85630. 19, 388675. 7
85631. 72, 388670. 62 85631. 8, 388670. 39 85631. 82, 388670. 36 85631. 82, 388670. 34
85634. 62, 388663. 96 85634. 16, 388657. 12 85634. 17, 388657. 04 85634. 15, 388656. 95
85634. 23, 388656. 31 85635. 93, 388649. 88 85636. 03, 388649. 56 85636. 14, 388649. 33
85638. 16, 388645. 58 85637. 78, 388640. 99 85634. 54, 388637. 02 85634. 17, 388636. 4
85634. 17, 388636. 37 85634. 15, 388636. 35 85631. 78, 388630. 25 85631. 61, 388629. 35
85631. 69, 388628. 74 85632. 87, 388624 85632. 99, 388623. 65 85633. 47, 388622. 9
85635. 63, 388620. 59 85637. 57, 388614. 69 85639. 84, 388607. 57 85640, 388604. 17
85640. 18, 388603. 33 85640. 72, 388602. 52 85640. 95, 388602. 32 85646. 11, 388598. 25
85643. 57, 388594. 98 85643. 23, 388594. 41 85643. 05, 388593. 61 85642. 71, 388588. 53
85642. 72, 388588. 46 85642. 7, 388588. 37 85642. 89, 388587. 41 85643. 29, 388586. 75
85647. 02, 388582. 35 85647. 1, 388582. 26 85647. 11, 388582. 25 85649. 88, 388579. 31
85656. 62, 388570. 11 85659. 69, 388564. 27 85660. 32, 388557. 56 85657. 56, 388553. 67
85654. 01, 388552. 25 85654, 388552. 24 85653. 98, 388552. 24 85653. 8, 388552. 15
85647. 19, 388548. 77 85646. 57, 388548. 31 85646. 02, 388547. 5 85645. 86, 388546. 91
85645. 01, 388541. 15 85645. 01, 388541. 03 85645, 388540. 99 85644. 71, 388537. 57
85641. 34, 388532. 52 85641. 11, 388532. 09 85640. 92, 388531. 13 85640. 93, 388531. 1
85640. 92, 388531. 07 85641. 09, 388524. 93 85639. 79, 388518. 78 85639. 79, 388518. 75
85639. 78, 388518. 73 85638. 61, 388512. 55 85637. 28, 388507. 56 85637. 28, 388507. 52
85637. 26, 388507. 46 85636. 24, 388502. 89 85636. 18, 388502. 35 85636. 26, 388501. 72
85637. 36, 388497. 48 85637. 47, 388497. 16 85637. 97, 388496. 39 85641. 36, 388492. 83
85641. 38, 388492. 82 85641. 4, 388492. 79 85642. 21, 388492. 25 85643. 17, 388492. 06
85643. 25, 388492. 07 85643. 33, 388492. 06 85651. 45, 388492. 57 85652. 25, 388492. 76
85652. 64, 388492. 96 85658. 74, 388496. 85 85658. 76, 388496. 87 85658. 78, 388496. 88
85664. 92, 388500. 97 85668. 43, 388501. 49 85673. 37, 388500. 18 85679. 36, 388496. 79
85679. 64, 388496. 65 85680. 01, 388496. 53 85692. 03, 388493. 65 85692. 19, 388493. 63
85692. 31, 388493. 6 85698. 97, 388492. 77 85709. 28, 388490. 51 85718. 72, 388484. 7
85725. 79, 388479. 4 85729. 29, 388474. 62 85729. 35, 388474. 56 85729. 37, 388474. 53
85736. 35, 388465. 92 85739. 86, 388454. 73 85741. 87, 388439. 54 85741. 9, 388439. 41
85741. 92, 388439. 27 85744. 29, 388429. 61 85744. 41, 388429. 25 85744. 42, 388429. 23
85744. 43, 388429. 21
85749. 95, 388416. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40601</ooe: GEM>
  <ooe: FLNR>43</ooe: FLNR>
  <ooe: BETYP>0202</ooe: BETYP>
  <ooe: GRAFI K01>geh</ooe: GRAFI K01>
  <ooe: BOE>0</ooe: BOE>

```



I rt\_mal tsch\_090802. gml

<ooe: FLAECHE>2179</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501084</ooe: SGFL\_ID>  
<ooe: AREA\_METER>2178. 94</ooe: AREA\_METER>  
<ooe: PERI METER\_>849. 37</ooe: PERI METER\_>  
<ooe: HECTARES>0. 21</ooe: HECTARES>  
</ooe: I rt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: I rt\_mal tsch\_090802 fi d="F63">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>85598. 92, 388719. 67 85598. 79, 388718. 77 85598. 74, 388718. 58  
85598. 66, 388718. 3 85598. 22, 388717. 65 85597. 58, 388717. 22 85597. 53, 388717. 21  
85597. 49, 388717. 18 85593. 29, 388715. 67 85592. 61, 388715. 55 85592. 08, 388715. 62  
85585. 78, 388717. 37 85585. 55, 388717. 45 85584. 94, 388717. 85 85583. 26, 388719. 44  
85582. 73, 388719. 47 85581. 03, 388717. 6 85581. 02, 388717. 59 85581, 388717. 57  
85578. 79, 388715. 24 85578. 77, 388715. 22 85578. 75, 388715. 2 85578. 58, 388715. 09  
85578. 1, 388714. 77 85578. 03, 388714. 75 85577. 97, 388714. 72 85574. 82, 388713. 67  
85574. 19, 388713. 57 85573. 43, 388713. 72 85573. 18, 388713. 84 85570. 39, 388715. 47  
85569. 98, 388715. 78 85569. 6, 388716. 3 85566. 87, 388721. 78 85565. 43, 388723. 88  
85565. 39, 388723. 95 85565. 36, 388724 85564. 19, 388725. 98 85564. 07, 388726. 23  
85563. 91, 388726. 99 85563. 92, 388727. 02 85563. 91, 388727. 04 85564. 03, 388731. 9  
85563. 49, 388736. 08 85562. 02, 388740. 12 85560. 18, 388744. 25 85560. 17, 388744. 28  
85560. 16, 388744. 3 85560. 01, 388745. 06 85560. 06, 388745. 5 85561. 22, 388750. 74  
85561. 23, 388750. 77 85561. 23, 388750. 8 85562. 63, 388756. 39 85562. 72, 388756. 67  
85562. 73, 388756. 67 85562. 73, 388756. 68 85565. 06, 388762. 27 85565. 06, 388762. 28  
85565. 35, 388762. 76 85568. 73, 388766. 96 85568. 87, 388767. 12 85568. 88, 388767. 12  
85568. 88, 388767. 13 85575. 18, 388773. 31 85575. 2, 388773. 32 85575. 5, 388773. 56  
85582. 93, 388778. 32 85585. 66, 388781. 27 85588. 29, 388785. 37 85589. 44, 388790. 51  
85589. 33, 388796. 44 85589. 35, 388796. 55 85589. 34, 388796. 64 85589. 79, 388802. 36  
85589. 29, 388805. 73 85588. 26, 388807. 56 85585. 77, 388808. 8 85583. 21, 388810. 08  
85582. 69, 388810. 46 85582. 65, 388810. 51 85582. 61, 388810. 54 85580. 74, 388812. 64  
85580. 72, 388812. 67 85580. 64, 388812. 77 85578. 54, 388815. 57 85578. 48, 388815. 67  
85578. 41, 388815. 76 85576. 02, 388819. 84 85575. 9, 388820. 08 85575. 79, 388820. 46  
85575. 17, 388823. 56 85573. 45, 388826. 09 85568. 58, 388828. 74 85562. 65, 388831. 44  
85558. 84, 388830. 39 85553. 36, 388827. 93 85550. 66, 388826. 35 85550. 41, 388826. 23  
85549. 65, 388826. 08 85549. 57, 388826. 09 85549. 51, 388826. 08 85546. 24, 388826. 32  
85545. 62, 388826. 46 85545. 17, 388826. 72 85541. 85, 388829. 27 85539. 25, 388830. 46  
85539. 24, 388830. 46 85539. 15, 388830. 51 85533. 9, 388833. 31 85533. 43, 388833. 66  
85533. 14, 388834. 02 85531. 63, 388836. 47 85531. 48, 388836. 76 85531. 47, 388836. 77  
85531. 46, 388836. 79 85529. 95, 388840. 64 85529. 81, 388841. 37 85529. 82, 388841. 4  
85529. 81, 388841. 42 85529. 93, 388845. 74 85530. 08, 388846. 45 85530. 22, 388846. 66  
85530. 51, 388847. 1 85530. 55, 388847. 12 85530. 58, 388847. 16 85533. 15, 388849. 51  
85536. 22, 388853. 32 85538. 24, 388859. 08 85537. 27, 388863. 15 85533. 61, 388867. 22  
85530. 13, 388870. 26 85525. 85, 388873. 61 85525. 67, 388873. 77 85525. 36, 388874. 18  
85522. 44, 388879. 19 85522. 33, 388879. 43 85522. 2, 388879. 88 85520. 93, 388887. 72  
85519. 67, 388892. 77 85519. 66, 388892. 79 85519. 65, 388892. 83 85518. 47, 388898. 27  
85516. 34, 388899. 25 85516. 32, 388899. 26 85516. 31, 388899. 26 85512. 9, 388900. 91  
85509. 4, 388901. 68 85509. 07, 388901. 78 85508. 57, 388902. 07 85505. 83, 388904. 29  
85505. 68, 388904. 43 85505. 46, 388904. 69 85503. 48, 388907. 49 85503. 41, 388907. 62  
85503. 35, 388907. 69 85500. 64, 388912. 69 85496. 18, 388916. 16 85496. 17, 388916. 18  
85496. 16, 388916. 18 85492. 17, 388919. 4 85487. 5, 388921. 47 85482. 86, 388921. 69  
85482. 85, 388921. 69 85482. 84, 388921. 69 85478. 96, 388921. 92 85475. 43, 388921. 81  
85473. 63, 388920. 86 85473. 46, 388920. 79 85472. 96, 388920. 65 85470. 18, 388920. 29  
85467. 59, 388919. 95 85467. 33, 388919. 94 85466. 57, 388920. 09 85466. 5, 388920. 13  
85466. 44, 388920. 15 85462. 24, 388922. 25 85461. 72, 388922. 62 85461. 4, 388923. 04  
85459. 48, 388926. 38 85450. 39, 388931. 11 85447. 46, 388932. 58 85443. 15, 388934. 28  
85438. 76, 388935. 78 85438. 71, 388935. 81 85438. 64, 388935. 83 85438. 09, 388936. 18  
85435. 05, 388938. 86 85435. 02, 388938. 91 85434. 96, 388938. 94 85434. 65, 388939. 42  
85434. 53, 388939. 59 85434. 53, 388939. 61 85434. 51, 388939. 63 85433. 7, 388941. 73  
85433. 56, 388942. 46 85433. 71, 388943. 22 85433. 87, 388943. 52 85435. 27, 388945. 74  
85435. 27, 388945. 74 85435. 28, 388945. 75 85436. 85, 388948. 21 85436. 93, 388950. 32  
85436. 16, 388953. 82 85433. 97, 388956. 6 85431. 6, 388958. 78 85427. 96, 388960. 06  
85425. 62, 388960. 14 85425. 06, 388959. 86 85424. 22, 388956. 23 85424. 2, 388956. 18  
85424. 2, 388956. 14 85423. 62, 388954. 05 85423. 54, 388953. 82 85423. 16, 388953. 23  
85420. 48, 388950. 31 85420. 45, 388950. 29 85420. 42, 388950. 25 85419. 96, 388949. 95

## Irt\_mal\_tsch\_090802.gml

85419.77,388949.82 85419.75,388949.81 85419.74,388949.81 85412.63,388947.01  
85412.57,388947 85412.53,388946.97 85396.86,388941.73 85389.66,388939.17  
85381.32,388936.16 85374.03,388933.04 85374.02,388933.04 85374.01,388933.03  
85373.56,388932.9 85367.73,388931.97 85367.62,388931.96 85367.58,388931.95  
85363.38,388931.6 85363.22,388931.59 85362.73,388931.65 85357.14,388933.05  
85357.07,388933.08 85357.04,388933.08 85350.67,388935.01 85338.89,388936.51  
85338.86,388936.52 85338.8,388936.52 85332.04,388937.69 85331.87,388937.73  
85331.78,388937.75 85320.94,388941.13 85320.81,388941.18 85320.8,388941.18  
85312.52,388944.44 85312.51,388944.45 85312.49,388944.46 85312.12,388944.66  
85308.4,388947.22 85303.86,388950.28 85298.93,388952.69 85294.28,388953.85  
85291.65,388953.75 85291.61,388953.76 85291.57,388953.75 85291.23,388953.82  
85290.81,388953.9 85290.76,388953.93 85290.71,388953.94 85286.28,388956.04  
85286.25,388956.06 85286.07,388956.15 85281.82,388958.84 85281.59,388959.02  
85281.53,388959.06 85278.91,388961.47 85276.55,388961.95 85276.17,388962.06  
85275.84,388962.24 85272.46,388964.45 85272.37,388964.53 85272.31,388964.56  
85269.62,388966.71 85266.98,388967.76 85266.97,388967.77 85266.96,388967.77  
85266.73,388967.89 85262.07,388970.57 85261.65,388970.89 85254.19,388978.35  
85254.07,388978.47 85249.02,388984.44 85244.45,388988.67 85244.43,388988.7  
85244.39,388988.73 85244.18,388988.98 85240.39,388994.27 85236.94,388998.28  
85236.61,388998.82 85236.61,388998.86 85236.59,388998.89 85235.44,389002.01  
85235.42,389002.02 85238.64,389003.32 85239.29,389001.95 85239.48,389001.67  
85240.21,389000.61 85241.11,388999.57 85243.48,388996.81 85243.5,388996.77  
85243.59,388996.67 85245.91,388993.43 85247.31,388991.47 85248.89,388990.01  
85251.83,388987.3 85251.85,388987.27 85251.89,388987.24 85252,388987.12  
85257.07,388981.12 85262.5,388975.69 85264.29,388973.9 85267.02,388972.34  
85268.6,388971.43 85271.38,388970.31 85271.4,388970.31 85271.41,388970.3  
85271.89,388970.02 85274.73,388967.74 85277.71,388965.79 85280.25,388965.29  
85280.62,388965.17 85281.21,388964.8 85284.11,388962.12 85288.1,388959.6  
85291.98,388957.77 85294.41,388957.86 85294.44,388957.86 85294.49,388957.86  
85294.97,388957.8 85295.71,388957.62 85298.51,388956.92 85300.1,388956.52  
85300.38,388956.43 85300.44,388956.39 85300.49,388956.38 85305.74,388953.81  
85305.8,388953.77 85305.98,388953.67 85310.64,388950.53 85310.65,388950.52  
85310.66,388950.52 85311.85,388949.69 85314.2,388948.08 85322.2,388944.93  
85332.85,388941.61 85335.71,388941.11 85339.44,388940.47 85351.34,388938.96  
85351.53,388938.91 85351.67,388938.89 85358.15,388936.92 85363.38,388935.62  
85367.17,388935.93 85372.68,388936.81 85379.8,388939.86 85379.86,388939.88  
85379.91,388939.91 85388.3,388942.94 85388.31,388942.94 85388.31,388942.94  
85395.54,388945.51 85395.56,388945.51 85395.58,388945.52 85411.21,388950.75  
85417.45,388953.2 85417.85,388953.36 85418.53,388954.1 85419.87,388955.56  
85419.89,388955.58 85420.33,388957.17 85420.45,388957.69 85421.37,388961.68  
85421.47,388961.99 85421.91,388962.64 85422.43,388963.02 85423.96,388963.78  
85424.17,388963.89 85424.29,388963.95 85424.35,388963.96 85424.42,388964.01  
85424.93,388964.1 85425.19,388964.16 85425.22,388964.15 85425.26,388964.16  
85426.44,388964.11 85426.97,388964.09 85428.41,388964.04 85428.64,388963.99  
85429,388963.93 85433.31,388962.41 85433.35,388962.39 85433.41,388962.38  
85434,388962 85436.8,388959.44 85436.82,388959.4 85436.86,388959.38  
85437.02,388959.2 85439.58,388955.93 85439.86,388955.46 85439.96,388955.13  
85440.9,388950.93 85440.94,388950.5 85440.94,388950.46 85440.94,388950.42  
85440.83,388947.51 85440.67,388946.82 85440.51,388946.51 85438.65,388943.6  
85437.79,388942.24 85437.98,388941.77 85438.07,388941.53 85440.44,388939.44  
85444.02,388938.21 85444.49,388938.05 85444.52,388938.03 85444.58,388938.02  
85449.01,388936.27 85449.09,388936.22 85449.17,388936.2 85449.63,388935.97  
85452.2,388934.68 85452.2,388934.68 85452.23,388934.67 85461.85,388929.65  
85462.34,388929.3 85462.65,388928.88 85463.87,388926.76 85464.57,388925.55  
85465.7,388924.99 85467.68,388924 85472.08,388924.57 85473.98,388925.57  
85474.15,388925.65 85474.71,388925.77 85476.21,388929.45 85476.21,388929.46  
85476.21,388929.46 85476.35,388929.73 85478.79,388933.81 85479.09,388934.19  
85479.15,388934.23 85479.18,388934.27 85482.33,388937.07 85482.62,388937.26  
85482.62,388937.39 85485.85,388938.79 85485.89,388938.8 85485.92,388938.82  
85486.69,388938.98 85489.84,388938.98 85490.6,388938.82 85491.25,388938.39  
85491.27,388938.36 85491.3,388938.34 85492.82,388936.7 85493.2,388936.11  
85493.35,388935.34 85493.34,388935.3 85493.35,388935.26 85493.23,388932.57  
85493.23,388932.54 85493.21,388932.37 85492.75,388929.22 85492.62,388928.77  
85492.62,388928.75 85490.82,388924.37 85494.03,388922.95 85494.11,388922.89  
85494.47,388922.68 85497.68,388920.1 85498.66,388919.31 85501.85,388916.82  
85503.43,388915.58 85503.61,388915.42 85503.95,388914.96 85504.31,388914.31  
85504.58,388913.81 85506.81,388909.7 85508.56,388907.23 85510.72,388905.48  
85513.99,388904.77 85514.33,388904.66 85514.38,388904.63 85514.43,388904.61

Irt\_mal\_tsch\_090802.gml

85518.03,388902.87 85521.05,388901.48 85521.62,388901.08 85522.06,388900.43  
85522.16,388900.09 85523.56,388893.71 85524.34,388890.59 85524.83,388888.61  
85524.84,388888.53 85524.86,388888.44 85526.09,388880.88 85528.62,388876.52  
85532.64,388873.37 85532.7,388873.32 85532.72,388873.31 85533.01,388873.05  
85536.33,388870.16 85536.4,388870.06 85536.5,388869.99 85538.78,388867.46  
85540.09,388866 85540.59,388865.44 85540.94,388864.87 85541.04,388864.57  
85542.27,388859.44 85542.32,388858.98 85542.21,388858.31 85539.88,388851.67  
85539.85,388851.62 85539.84,388851.56 85539.55,388851.07 85536.17,388846.88  
85536.02,388846.72 85535.98,388846.69 85535.96,388846.66 85533.9,388844.78  
85533.82,388841.72 85534.07,388841.08 85535.12,388838.42 85536.26,388836.58  
85540.98,388834.07 85543.72,388832.81 85543.8,388832.75 85544.1,388832.58  
85547.12,388830.26 85549.17,388830.12 85551.44,388831.44 85551.61,388831.52  
85551.63,388831.53 85554.68,388832.91 85557.34,388834.1 85557.37,388834.11  
85557.39,388834.12 85557.63,388834.2 85562.29,388835.49 85562.82,388835.56  
85563.59,388835.41 85563.62,388835.38 85563.65,388835.38 85569.07,388832.91  
85570.3,388832.35 85570.31,388832.34 85570.42,388832.28 85575.79,388829.37  
85576.25,388829.03 85576.49,388828.73 85578.7,388825.47 85578.9,388825.11  
85579.01,388824.74 85579.64,388821.57 85581.81,388817.88 85583.79,388815.24  
85585.34,388813.49 85587.56,388812.38 85590.59,388810.86 85591.11,388810.49  
85591.44,388810.06 85592.96,388807.38 85593.06,388807.16 85593.19,388806.68  
85593.78,388802.72 85593.8,388802.43 85593.78,388802.34 85593.79,388802.27  
85593.33,388796.42 85593.45,388790.34 85593.44,388790.32 85593.45,388790.3  
85593.4,388789.86 85592.12,388784.15 85592.01,388783.82 85591.85,388783.51  
85590.42,388781.28 85589.15,388779.31 85588.93,388778.96 85588.75,388778.73  
85588.72,388778.68 85585.68,388775.42 85585.65,388775.4 85585.63,388775.36  
85585.3,388775.09 85577.84,388770.31 85571.77,388764.36 85570.33,388762.57  
85568.64,388760.47 85567.78,388758.42 85566.48,388755.28 85565.12,388749.85  
85564.1,388745.27 85564.66,388744.03 85565.7,388741.68 85565.72,388741.61  
85565.75,388741.55 85567.33,388737.24 85567.35,388737.13 85567.43,388736.81  
85568.01,388732.26 85568.03,388732.01 85568.03,388731.98 85568.03,388731.96  
85567.93,388727.52 85568.77,388726.08 85570.25,388723.92 85570.34,388723.75  
85570.38,388723.69 85572.92,388718.63 85574.42,388717.75 85576.23,388718.35  
85578.09,388720.31 85580.41,388722.86 85580.44,388722.88 85580.47,388722.93  
85581.12,388723.36 85581.89,388723.51 85581.94,388723.5 85581.99,388723.51  
85584.21,388723.39 85584.87,388723.24 85585.48,388722.85 85587.33,388721.09  
85590.58,388720.19 85592.53,388719.65 85593.51,388720 85595.01,388720.54  
85595.08,388721.02  
85598.92,388719.67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>85479.09,388925.91  
85479.11,388925.91 85483.06,388925.68 85484.47,388925.62 85486.89,388925.5  
85487.12,388925.88 85488.83,388930.05 85489.24,388932.85 85489.32,388934.6  
85488.96,388934.98 85487.26,388934.98 85487.13,388934.98 85484.76,388933.88  
85482.07,388931.49 85479.86,388927.8  
85479.09,388925.91</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40610</ooe: GEM>  
<ooe: FLNR>710</ooe: FLNR>  
<ooe: BETYP>0402</ooe: BETYP>  
<ooe: GRAFI K01>gew</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>2649</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>3260</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501070</ooe: SGFL\_ID>  
<ooe: AREA\_METER>2649.23</ooe: AREA\_METER>  
<ooe: PERI METER\_>1323.91</ooe: PERI METER\_>  
<ooe: HECTARES>0.26</ooe: HECTARES>  
</ooe: Irt\_mal\_tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal\_tsch\_090802 fi d="F64">  
  
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>84967.16,389170.26 84971.28,389165.11 84971.41,389164.46  
84970.5,389158.64 84967.74,389154.33 84964.55,389151.14 84960.43,389147.02  
84957.91,389143.03 84955.26,389136.29 84953.67,389129.73 84953.57,389124.92  
84953.56,389124.43 84953.98,389119.77 84954.11,389119.5 84954.09,389119.21  
84954.51,389118.69 84955.86,389115.91 84958.06,389114.14 84958.88,389113.09

Irt\_mal tsch\_090802. gml

84972. 61, 389105. 28 84978. 98, 389105. 17 84979. 14, 389105. 08 84982. 81, 389104. 63  
84983. 12, 389105. 09 84988. 88, 389105 84993, 389107. 02 84994. 09, 389112. 43  
84989. 15, 389121. 86 84988. 33, 389125. 45 84988. 39, 389137. 31 84991. 18, 389141. 9  
84994. 03, 389142. 28 84997. 86, 389138. 38 84998. 53, 389134. 57 84998. 53, 389134. 49  
84998. 55, 389134. 45 84999. 08, 389130. 31 85000. 03, 389128. 35 85000. 49, 389124. 65  
85005. 42, 389121. 75 85006. 85, 389122. 56 85007. 59, 389122. 19 85013. 51, 389121. 12  
85018. 65, 389121. 02 85022. 77, 389122. 21 85024. 62, 389124. 49 85024. 77, 389124. 75  
85031. 51, 389125. 39 85035. 02, 389127. 03 85036. 64, 389128. 77 85036. 72, 389128. 75  
85037. 05, 389128. 58 85039. 38, 389127. 18 85039. 87, 389126. 81 85039. 93, 389126. 72  
85040, 389126. 67 85041. 12, 389125. 36 85043. 58, 389123. 94 85045. 69, 389123. 2  
85045. 83, 389123. 11 85045. 98, 389123. 08 85048. 07, 389122. 03 85047. 41, 389119. 56  
85055. 09, 389109. 96 85058. 13, 389107. 78 85058. 73, 389106. 25 85058. 74, 389106. 18  
85058. 77, 389106. 13 85060. 28, 389101. 61 85062. 62, 389099. 82 85066. 81, 389099. 35  
85072. 15, 389093. 19 85072. 8, 389092. 88 85070. 63, 389092. 93 85069. 73, 389093. 12  
85069. 23, 389093. 39 85068. 13, 389094. 18 85061. 38, 389094. 92 85060. 69, 389095. 1  
85060. 13, 389095. 42 85056. 63, 389098. 1 85056. 38, 389098. 32 85055. 84, 389099. 13  
85055. 82, 389099. 23 85055. 78, 389099. 3 85054. 05, 389104. 48 85052. 18, 389109. 22  
85049. 24, 389113. 9 85046. 53, 389117. 21 85043. 88, 389118. 54 85041. 7, 389119. 3  
85041. 65, 389119. 33 85041. 57, 389119. 35 85041. 28, 389119. 49 85038. 25, 389121. 24  
85037. 73, 389121. 64 85037. 67, 389121. 73 85037. 6, 389121. 78 85036. 46, 389123. 1  
85035. 23, 389123. 85 85033. 46, 389123. 62 85030. 98, 389123. 19 85029. 37, 389122. 7  
85028. 82, 389121. 77 85028. 69, 389121. 61 85028. 62, 389121. 49 85026. 17, 389118. 46  
85025. 99, 389118. 26 85025. 18, 389117. 72 85024. 92, 389117. 62 85019. 67, 389116. 11  
85018. 98, 389116. 01 85018. 95, 389116. 02 85018. 93, 389116. 01 85013. 21, 389116. 13  
85013. 18, 389116. 13 85012. 82, 389116. 17 85006. 35, 389117. 33 85005. 84, 389117. 48  
85005. 75, 389117. 54 85005. 67, 389117. 56 85001. 01, 389119. 89 85000. 71, 389120. 1  
85000. 46, 389120. 26 84997. 2, 389123. 17 84997. 16, 389123. 23 84997. 1, 389123. 27  
84996. 62, 389123. 94 84994. 4, 389128. 49 84994. 39, 389128. 56 84994. 34, 389128. 63  
84994. 17, 389129. 27 84993. 59, 389133. 76 84992. 98, 389137. 22 84992. 29, 389138. 41  
84990. 97, 389136. 21 84990. 76, 389129. 15 84991. 71, 389122. 8 84996. 53, 389113. 74  
84996. 63, 389113. 52 84996. 82, 389112. 56 84996. 71, 389111. 85 84995. 31, 389107. 18  
84995. 23, 389106. 94 84994. 69, 389106. 13 84994. 16, 389105. 73 84989. 5, 389103. 05  
84989. 21, 389102. 91 84988. 83, 389102. 79 84987. 36, 389102. 44 84986. 15, 389100. 59  
84985. 82, 389100. 19 84985. 01, 389099. 64 84984. 06, 389099. 45 84983. 75, 389099. 47  
84978. 04, 389100. 17 84977. 39, 389100. 34 84977. 11, 389100. 48 84974. 6, 389101. 9  
84972. 46, 389102. 71 84967. 97, 389103. 84 84963. 91, 389104. 76 84963. 51, 389104. 89  
84963. 18, 389105. 06 84956. 19, 389109. 25 84956. 03, 389109. 38 84955. 9, 389109. 45  
84952. 29, 389112. 37 84952. 09, 389112. 55 84951. 61, 389113. 22 84949. 28, 389118  
84949. 26, 389118. 07 84949. 22, 389118. 14 84949. 13, 389118. 5 84949. 04, 389118. 87  
84948. 74, 389122. 27 84948. 57, 389124. 12 84948. 57, 389124. 26 84948. 56, 389124. 34  
84948. 57, 389124. 37 84948. 56, 389124. 39 84948. 68, 389130. 1 84948. 69, 389130. 17  
84948. 75, 389130. 64 84950. 44, 389137. 64 84950. 54, 389137. 94 84950. 54, 389137. 96  
84953. 34, 389145. 08 84953. 35, 389145. 09 84953. 36, 389145. 12 84953. 55, 389145. 5  
84956. 35, 389149. 93 84956. 7, 389150. 36 84961. 01, 389154. 67 84964. 64, 389158. 3  
84966. 36, 389161. 21 84966. 45, 389163. 78 84965. 53, 389168. 47 84964. 75, 389169. 88  
84967. 16, 389170. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40610</ooe: GEM>  
<ooe: FLNR>708</ooe: FLNR>  
<ooe: BETYP>0402</ooe: BETYP>  
<ooe: GRAFI K01>gew</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>1032</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>3260</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501074</ooe: SGFL\_I D>  
<ooe: AREA\_METER>1031. 67</ooe: AREA\_METER>  
<ooe: PERI METER\_>517. 24</ooe: PERI METER\_>  
<ooe: HECTARES>0. 1</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F65">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>85234. 55, 389002. 79 85227. 92, 389009. 79 85224. 58, 389012. 73  
85219. 16, 389014. 33 85218. 91, 389014. 42 85218. 9, 389014. 42 85218. 89, 389014. 42  
85215. 2, 389015. 99 85210. 32, 389017. 32 85203. 29, 389018. 7 85202. 82, 389018. 85

## Irt\_mal tsch\_090802. gml

85202. 6, 389018. 95 85197. 35, 389021. 75 85197. 18, 389021. 88 85196. 97, 389022  
85192. 89, 389025. 27 85192. 68, 389025. 45 85192. 67, 389025. 47 85192. 66, 389025. 47  
85188. 63, 389029. 61 85184. 45, 389031. 76 85183. 82, 389032. 21 85183. 63, 389032. 42  
85180. 66, 389036. 15 85180. 3, 389036. 76 85180. 3, 389036. 77 85180. 29, 389036. 78  
85179. 36, 389039. 12 85179. 36, 389039. 14 85179. 34, 389039. 16 85177. 36, 389044. 41  
85177. 32, 389044. 63 85177. 21, 389045. 12 85176. 64, 389053. 25 85175. 55, 389057. 08  
85175. 51, 389057. 37 85175. 46, 389057. 57 85175. 02, 389063. 2 85173. 72, 389066. 98  
85173. 68, 389067. 22 85173. 6, 389067. 56 85172. 94, 389074. 62 85170. 96, 389078. 23  
85169. 74, 389078. 94 85167. 58, 389077. 04 85163. 31, 389072. 88 85162. 91, 389072. 61  
85162. 55, 389072. 37 85160. 11, 389071. 32 85160. 09, 389071. 32 85160. 08, 389071. 31  
85159. 12, 389071. 12 85153. 84, 389071. 12 85150. 28, 389070. 21 85146. 76, 389068. 6  
85144. 62, 389066. 62 85143. 34, 389062. 8 85142. 43, 389058. 94 85142. 31, 389058. 56  
85142. 19, 389058. 32 85140. 1, 389054. 47 85139. 67, 389053. 9 85138. 98, 389053. 41  
85136. 59, 389052. 26 85133. 45, 389048. 29 85133. 26, 389048. 07 85133. 08, 389047. 91  
85131. 1, 389046. 28 85130. 46, 389045. 9 85129. 51, 389045. 71 85129. 45, 389045. 72  
85129. 39, 389045. 71 85121. 7, 389046. 06 85120. 9, 389046. 24 85120. 86, 389046. 24  
85116. 9, 389047. 88 85116. 88, 389047. 89 85116. 85, 389047. 89 85112. 54, 389049. 76  
85112. 46, 389049. 82 85111. 94, 389050. 13 85108. 85, 389052. 69 85108. 68, 389052. 85  
85108. 44, 389053. 12 85107. 5, 389054. 37 85105. 2, 389055. 17 85105. 09, 389055. 24  
85104. 96, 389055. 27 85101. 7, 389056. 78 85101. 66, 389056. 81 85101. 63, 389056. 81  
85098. 6, 389058. 33 85098. 27, 389058. 57 85098. 04, 389058. 71 85095. 47, 389061. 05  
85095. 44, 389061. 09 85095. 38, 389061. 13 85094. 84, 389061. 94 85094. 65, 389062. 9  
85094. 65, 389066. 86 85094. 84, 389067. 82 85095, 389068. 13 85097. 33, 389072. 09  
85097. 72, 389072. 59 85098. 14, 389072. 93 85104. 62, 389077. 07 85107. 92, 389080. 67  
85110. 74, 389085. 98 85113. 08, 389091. 89 85114. 35, 389096. 76 85114. 27, 389099. 18  
85114. 21, 389099. 25 85112. 53, 389099. 12 85108. 02, 389098. 24 85105. 45, 389097. 44  
85103. 46, 389095. 18 85103. 4, 389095. 13 85103. 35, 389095. 06 85103. 2, 389094. 92  
85100. 87, 389092. 94 85100. 21, 389092. 53 85099. 81, 389092. 41 85094. 21, 389091. 12  
85093. 65, 389091. 06 85093. 45, 389091. 07 85087. 74, 389091. 53 85087. 73, 389091. 54  
85087. 68, 389091. 54 85084. 43, 389091. 88 85078. 85, 389091. 88 85078. 09, 389091. 99  
85075. 51, 389092. 82 85075. 31, 389092. 82 85075. 87, 389092. 94 85083. 02, 389096. 88  
85084. 56, 389096. 88 85084. 82, 389096. 86 85088. 17, 389096. 52 85093. 47, 389096. 08  
85098. 1, 389097. 14 85099. 82, 389098. 61 85101. 13, 389100. 11 85103. 68, 389100. 2  
85118. 01, 389102. 5 85118. 69, 389101. 65 85119. 05, 389101. 05 85119. 24, 389100. 17  
85119. 35, 389096. 56 85119. 35, 389096. 52 85119. 36, 389096. 47 85119. 28, 389095. 84  
85119. 04, 389094. 93 85115. 52, 389091. 23 85113. 06, 389081. 87 85112. 99, 389081. 61  
85111. 5, 389077. 18 85108. 09, 389073. 45 85108. 05, 389073. 42 85108. 01, 389073. 37  
85107. 59, 389073. 03 85101. 33, 389069. 04 85099. 65, 389066. 18 85099. 65, 389064  
85101. 14, 389062. 65 85103. 83, 389061. 3 85106. 42, 389060. 1 85106. 87, 389058. 55  
85110. 33, 389055. 69 85113. 67, 389055. 19 85114. 85, 389054. 21 85118. 82, 389052. 49  
85122. 36, 389051. 03 85128. 66, 389050. 75 85129. 69, 389051. 6 85131. 72, 389054. 16  
85137. 86, 389055. 36 85140. 64, 389060. 46 85139. 71, 389067. 72 85140. 08, 389068. 82  
85140. 12, 389068. 89 85140. 14, 389068. 98 85140. 49, 389069. 49 85140. 68, 389069. 79  
85140. 73, 389069. 82 85140. 76, 389069. 87 85143. 67, 389072. 55 85144. 02, 389072. 77  
85144. 32, 389072. 98 85148. 4, 389074. 85 85148. 45, 389074. 86 85148. 49, 389074. 88  
85148. 82, 389074. 99 85152. 9, 389076. 04 85153. 52, 389076. 12 85158. 61, 389076. 12  
85160. 16, 389076. 79 85164. 14, 389080. 66 85164. 2, 389080. 7 85164. 23, 389080. 74  
85167. 78, 389083. 89 85168. 48, 389084. 33 85169. 44, 389084. 52 85170. 4, 389084. 33  
85170. 7, 389084. 17 85174. 09, 389082. 19 85174. 59, 389081. 8 85175. 01, 389081. 24  
85177. 58, 389076. 58 85177. 7, 389076. 33 85177. 88, 389075. 6 85178. 55, 389068. 32  
85179. 85, 389064. 52 85179. 9, 389064. 25 85179. 98, 389063. 91 85180. 42, 389058. 21  
85181. 52, 389054. 37 85181. 57, 389054. 05 85181. 61, 389053. 86 85182. 17, 389045. 83  
85184. 01, 389040. 95 85184. 8, 389038. 98 85187. 21, 389035. 96 85188. 4, 389035. 35  
85190. 22, 389031. 45 85192. 11, 389030. 52 85199. 47, 389026. 35 85199. 71, 389026. 21  
85199. 91, 389026. 05 85201. 34, 389025. 29 85204. 15, 389023. 7 85208. 4, 389022. 25  
85209. 1, 389022. 01 85226. 83, 389014. 75 85231. 71, 389009. 29 85234. 51, 389006. 16  
85236. 36, 389005. 97 85237. 43, 389005. 87 85240. 28, 389005. 59 85240. 46, 389005. 63  
85242. 11, 389006. 07 85248. 4, 389007. 75 85249. 23, 389007. 97 85258. 26, 389010. 39  
85258. 34, 389010. 37 85275. 9, 389006. 61 85281. 96, 389004. 39 85286. 81, 389003. 12  
85286. 94, 389003. 07 85286. 96, 389003. 06 85286. 98, 389003. 06 85290. 46, 389001. 42  
85293. 17, 388999. 99 85298. 69, 388997. 09 85302. 76, 388994. 94 85302. 99, 388994. 67  
85304. 74, 388992. 46 85305. 66, 388991. 29 85305. 77, 388991. 16 85310. 3, 388992  
85311. 39, 388992. 2 85312. 17, 388992. 34 85312. 83, 388992. 91 85317. 18, 388991. 19  
85321. 1, 388989. 66 85327. 93, 388991. 01 85328. 12, 388991. 03 85328. 15, 388991. 02  
85328. 17, 388991. 02 85332. 95, 388990. 79 85332. 96, 388990. 79 85332. 97, 388990. 79  
85337. 87, 388990. 44 85338. 01, 388990. 41 85338. 13, 388990. 39 85343. 84, 388988. 41  
85343. 9, 388988. 37 85343. 96, 388988. 36 85352. 57, 388984. 08 85359. 45, 388981. 89  
85362. 93, 388983. 69 85363. 01, 388983. 72 85363. 25, 388983. 79 85372. 11, 388985. 07

## Irt\_mal\_tsch\_090802.gml

85372. 25, 388985. 08 85372. 55, 388985. 03 85376. 28, 388983. 87 85376. 37, 388983. 84  
85376. 53, 388983. 75 85380. 26, 388981. 3 85380. 42, 388981. 17 85380. 64, 388980. 85  
85380. 71, 388980. 46 85380. 71, 388980. 44 85380. 71, 388980. 41 85380. 61, 388978. 37  
85381. 94, 388973. 85 85385. 9, 388972. 08 85387. 45, 388975. 09 85387. 59, 388975. 27  
85387. 62, 388975. 33 85390. 07, 388977. 89 85390. 08, 388977. 9 85390. 08, 388977. 91  
85390. 3, 388978. 05 85390. 48, 388977. 84 85391. 38, 388976. 77 85391. 67, 388976. 43  
85394. 9, 388978. 36 85398. 88, 388980. 76 85398. 9, 388980. 78 85402. 82, 388987. 87  
85403. 19, 388988. 56 85405. 22, 388989. 93 85406. 58, 388990. 25 85417. 14, 388992. 82  
85417. 59, 388993. 15 85426. 84, 388999. 99 85428. 99, 389001. 58 85435. 04, 389005. 82  
85438. 42, 389007. 59 85438. 45, 389007. 6 85438. 46, 389007. 6 85443. 35, 389009. 93  
85443. 38, 389009. 94 85443. 4, 389009. 95 85443. 73, 389010. 03 85450. 85, 389010. 38  
85450. 87, 389010. 37 85450. 89, 389010. 38 85451. 05, 389010. 37 85460. 45, 389008. 89  
85465. 26, 389010. 23 85465. 27, 389010. 23 85465. 29, 389010. 23 85470. 54, 389011. 52  
85470. 77, 389011. 55 85470. 92, 389011. 54 85478. 64, 389010. 42 85483. 59, 389013. 06  
85483. 68, 389013. 1 85483. 7, 389013. 1 85483. 71, 389013. 11 85489. 77, 389015. 44  
85489. 79, 389015. 45 85489. 92, 389015. 49 85493. 18, 389016. 19 85493. 39, 389016. 21  
85493. 55, 389016. 2 85498. 68, 389015. 38 85498. 91, 389015. 32 85499. 23, 389015. 1  
85499. 35, 389014. 95 85501. 9, 389011. 17 85502. 18, 389009. 39 85502. 59, 389008. 21  
85503. 48, 389005. 71 85503. 83, 389000. 82 85503. 82, 389000. 75 85503. 83, 389000. 68  
85503. 4, 388994. 5 85508. 05, 388989. 96 85517. 27, 388982. 65 85517. 36, 388982. 57  
85518. 57, 388981. 37 85527. 81, 388979 85530. 8, 388978. 57 85534. 51, 388975. 83  
85536. 68, 388974. 55 85537. 05, 388974. 33 85539. 15, 388965. 65 85536. 71, 388963. 64  
85533. 31, 388956. 04 85533. 1, 388955. 74 85533. 07, 388955. 72 85533. 05, 388955. 69  
85530. 6, 388953. 57 85529. 07, 388951. 13 85529. 03, 388950. 11 85528. 82, 388948. 94  
85530. 12, 388945. 64 85532. 87, 388942. 01 85535. 09, 388939. 68 85535. 35, 388939. 54  
85546. 87, 388933. 6 85555. 44, 388925. 74 85555. 47, 388925. 42 85556. 66, 388913. 44  
85557. 21, 388912. 63 85559. 59, 388909. 16 85561. 77, 388905. 97 85563. 09, 388904. 06  
85565. 16, 388902. 44 85567. 6, 388900. 54 85568. 96, 388899. 48 85572. 3, 388896. 88  
85572. 79, 388896. 49 85581. 43, 388887. 65 85583. 84, 388885. 19 85584, 388885. 06  
85598. 42, 388873. 37 85611. 9, 388863. 48 85613. 07, 388863. 04 85617. 07, 388858. 72  
85617. 26, 388858. 43 85617. 27, 388858. 39 85617. 29, 388858. 36 85620. 26, 388849. 62  
85620. 31, 388849. 3 85620. 24, 388848. 92 85620. 17, 388848. 78 85618. 21, 388845. 56  
85616. 14, 388841. 07 85616. 13, 388841. 05 85616. 13, 388841. 04 85614. 47, 388837. 72  
85613. 82, 388834. 78 85614. 2, 388834 85615. 02, 388832. 35 85615. 87, 388830. 61  
85616. 15, 388830. 33 85621. 22, 388825. 33 85624. 23, 388820. 82 85624. 32, 388820. 65  
85624. 39, 388820. 27 85624. 37, 388820. 07 85623. 56, 388815. 99 85623. 51, 388815. 84  
85623. 51, 388815. 82 85619. 34, 388805. 2 85619. 76, 388800. 3 85622. 3, 388796. 22  
85625. 02, 388792. 38 85632. 79, 388785. 63 85639. 83, 388781. 25 85646. 7, 388777. 17  
85646. 89, 388777. 02 85647. 06, 388776. 79 85653. 13, 388765. 71 85653. 17, 388765. 62  
85653. 25, 388765. 23 85653. 24, 388765. 06 85652. 07, 388758. 3 85652. 01, 388758. 09  
85651. 81, 388757. 78 85649. 12, 388754. 98 85649. 12, 388754. 98 85649. 11, 388754. 97  
85648. 79, 388754. 75 85648. 56, 388754. 7 85644. 23, 388756. 07 85641. 58, 388757  
85641. 29, 388757. 26 85626. 44, 388770. 53 85625, 388770. 94 85621. 37, 388771. 95  
85620. 6, 388771. 34 85616. 47, 388768. 01 85616. 32, 388767. 88 85616. 31, 388767. 84  
85616. 09, 388765. 91 85615. 59, 388761. 48 85616. 32, 388759. 71 85611. 86, 388753. 24  
85611. 74, 388753. 1 85611. 72, 388753. 08 85611. 7, 388753. 06 85608. 55, 388750. 26  
85608. 27, 388750. 09 85607. 97, 388750. 01 85603. 89, 388749. 66 85603. 81, 388749. 66  
85603. 71, 388749. 68 85601. 02, 388752. 25 85594. 88, 388751. 42 85584. 73, 388738. 79  
85582. 33, 388735. 61 85583. 36, 388732. 06 85590. 6, 388723. 45 85595. 25, 388722. 82  
85596. 96, 388722. 59 85601. 76, 388721. 95 85606. 18, 388722. 6 85615. 97, 388724. 06  
85618. 11, 388721. 46 85620. 2, 388717. 44 85623. 98, 388710. 15 85623. 92, 388708. 15  
85625. 32, 388704. 23 85628. 63, 388699. 97 85628. 8, 388699. 68 85630. 04, 388695. 27  
85632. 22, 388687. 51 85634. 71, 388679. 85 85635. 04, 388676. 93 85636. 46, 388672. 21  
85639. 28, 388665. 79 85639. 49, 388665. 16 85639. 5, 388664. 98 85639. 61, 388663. 66  
85639. 17, 388657. 19 85640. 67, 388651. 51 85640. 69, 388651. 19 85640. 62, 388639. 76  
85641. 15, 388637. 21 85638. 67, 388634. 17 85636. 73, 388629. 18 85637. 56, 388625. 84  
85639. 1, 388624. 2 85638. 98, 388624. 02 85642. 96, 388614. 24 85644. 71, 388608. 77  
85644. 77, 388608. 35 85644. 82, 388608. 12 85644. 94, 388605. 54 85649. 59, 388601. 88  
85650. 03, 388595. 14 85647. 98, 388592. 52 85647. 76, 388589. 21 85650. 15, 388586. 39  
85650. 09, 388583. 9 85662. 77, 388564. 32 85663. 79, 388557. 59 85656. 78, 388547. 97  
85655. 98, 388547. 65 85650. 62, 388544. 91 85650. 15, 388541. 73 85648. 49, 388540. 19  
85642. 6, 388529. 53 85644. 27, 388520. 72 85644. 76, 388518. 12 85644. 69, 388517. 77  
85643. 51, 388511. 53 85643. 48, 388511. 43 85643. 47, 388511. 35 85642. 13, 388506. 33  
85641. 25, 388502. 39 85642. 04, 388499. 37 85644. 18, 388497. 13 85650. 5, 388497. 52  
85651. 84, 388498. 38 85654. 45, 388497. 53 85657. 27, 388499. 99 85661. 93, 388504. 06  
85663. 79, 388505. 86 85668. 2, 388506. 51 85668. 57, 388506. 54 85669. 21, 388506. 46  
85674. 97, 388504. 93 85675. 28, 388504. 83 85675. 56, 388504. 69 85681. 52, 388501. 31  
85693. 06, 388498. 55 85693. 65, 388498. 47 85693. 71, 388498. 41 85705. 68, 388494. 99

## Irt\_mal tsch\_090802. gml

85715. 02, 388492. 85 85720. 67, 388489. 37 85730. 78, 388479. 85 85738. 08, 388469. 27  
85742. 52, 388457. 45 85743. 19, 388449. 99 85746. 07, 388430. 88 85752. 39, 388419. 21  
85758. 88, 388409. 91 85759. 86, 388407. 82 85760, 388406. 59 85755. 34, 388405. 68  
85754. 04, 388408. 45 85750. 33, 388415. 69 85750. 27, 388415. 83 85750. 27, 388415. 83  
85749. 95, 388416. 56 85744. 43, 388429. 21 85744. 42, 388429. 23 85744. 41, 388429. 25  
85744. 29, 388429. 61 85741. 92, 388439. 27 85741. 9, 388439. 41 85741. 87, 388439. 54  
85739. 86, 388454. 73 85736. 35, 388465. 92 85729. 37, 388474. 53 85729. 35, 388474. 56  
85729. 29, 388474. 62 85725. 79, 388479. 4 85718. 72, 388484. 7 85709. 28, 388490. 51  
85698. 97, 388492. 77 85692. 31, 388493. 6 85692. 19, 388493. 63 85692. 03, 388493. 65  
85680. 01, 388496. 53 85679. 64, 388496. 65 85679. 36, 388496. 79 85673. 37, 388500. 18  
85668. 43, 388501. 49 85664. 92, 388500. 97 85658. 78, 388496. 88 85658. 76, 388496. 87  
85658. 74, 388496. 85 85652. 64, 388492. 96 85652. 25, 388492. 76 85651. 45, 388492. 57  
85643. 33, 388492. 06 85643. 25, 388492. 07 85643. 17, 388492. 06 85642. 21, 388492. 25  
85641. 4, 388492. 79 85641. 38, 388492. 82 85641. 36, 388492. 83 85637. 97, 388496. 39  
85637. 47, 388497. 16 85637. 36, 388497. 48 85636. 26, 388501. 72 85636. 18, 388502. 35  
85636. 24, 388502. 89 85637. 26, 388507. 46 85637. 28, 388507. 52 85637. 28, 388507. 56  
85638. 61, 388512. 55 85639. 78, 388518. 73 85639. 79, 388518. 75 85639. 79, 388518. 78  
85641. 09, 388524. 93 85640. 92, 388531. 07 85640. 93, 388531. 1 85640. 92, 388531. 13  
85641. 11, 388532. 09 85641. 34, 388532. 52 85644. 71, 388537. 57 85645, 388540. 99  
85645. 01, 388541. 03 85645. 01, 388541. 15 85645. 86, 388546. 91 85646. 02, 388547. 5  
85646. 57, 388548. 31 85647. 19, 388548. 77 85653. 8, 388552. 15 85653. 98, 388552. 24  
85654, 388552. 24 85654. 01, 388552. 25 85657. 56, 388553. 67 85660. 32, 388557. 56  
85659. 69, 388564. 27 85656. 62, 388570. 11 85649. 88, 388579. 31 85647. 11, 388582. 25  
85647. 1, 388582. 26 85647. 02, 388582. 35 85643. 29, 388586. 75 85642. 89, 388587. 41  
85642. 7, 388588. 37 85642. 72, 388588. 46 85642. 71, 388588. 53 85643. 05, 388593. 61  
85643. 23, 388594. 41 85643. 57, 388594. 98 85646. 11, 388598. 25 85640. 95, 388602. 32  
85640. 72, 388602. 52 85640. 18, 388603. 33 85640, 388604. 17 85639. 84, 388607. 57  
85637. 57, 388614. 69 85635. 63, 388620. 59 85633. 47, 388622. 9 85632. 99, 388623. 65  
85632. 87, 388624 85631. 69, 388628. 74 85631. 61, 388629. 35 85631. 78, 388630. 25  
85634. 15, 388636. 35 85634. 17, 388636. 37 85634. 17, 388636. 4 85634. 54, 388637. 02  
85637. 78, 388640. 99 85638. 16, 388645. 58 85636. 14, 388649. 33 85636. 03, 388649. 56  
85635. 93, 388649. 88 85634. 23, 388656. 31 85634. 15, 388656. 95 85634. 17, 388657. 04  
85634. 16, 388657. 12 85634. 62, 388663. 96 85631. 82, 388670. 34 85631. 82, 388670. 36  
85631. 8, 388670. 39 85631. 72, 388670. 62 85630. 19, 388675. 7 85630. 16, 388675. 91  
85630. 1, 388676. 14 85629. 61, 388680. 42 85627. 49, 388690. 38 85624. 5, 388697. 14  
85621. 13, 388701. 47 85620. 79, 388702. 05 85620. 78, 388702. 12 85620. 75, 388702. 17  
85619. 06, 388706. 91 85618. 91, 388707. 75 85618. 92, 388707. 78 85618. 91, 388707. 82  
85619. 06, 388713. 33 85616. 54, 388718. 81 85614. 91, 388720. 97 85610. 96, 388720. 35  
85610. 8, 388720. 34 85610. 75, 388720. 33 85604. 51, 388719. 88 85603. 64, 388719. 82  
85603. 58, 388719. 83 85603. 5, 388719. 81 85598. 93, 388719. 74 85598. 92, 388719. 67  
85595. 08, 388721. 02 85595. 09, 388721. 08 85594. 97, 388721. 26 85594. 92, 388721. 5  
85590. 76, 388722. 63 85590. 6, 388722. 69 85590. 32, 388722. 86 85584. 37, 388728. 11  
85584. 36, 388728. 13 85584. 33, 388728. 15 85584. 21, 388728. 29 85581. 18, 388732. 72  
85581. 08, 388732. 91 85581, 388733. 29 85581. 01, 388733. 4 85581. 36, 388736. 55  
85581. 43, 388736. 82 85581. 59, 388737. 09 85594. 53, 388752. 24 85594. 59, 388752. 3  
85594. 91, 388752. 52 85595. 12, 388752. 58 85600. 37, 388753. 51 85600. 54, 388753. 53  
85600. 92, 388753. 45 85601. 04, 388753. 39 85604. 03, 388751. 68 85607. 47, 388751. 98  
85610. 28, 388754. 48 85614. 73, 388760. 93 85615. 46, 388767. 9 85615. 53, 388768. 18  
85615. 75, 388768. 51 85615. 82, 388768. 57 85619. 09, 388771. 25 85619. 14, 388771. 29  
85619. 21, 388771. 34 85621. 78, 388772. 86 85621. 9, 388772. 92 85622. 29, 388773  
85622. 62, 388772. 94 85627. 17, 388771. 31 85627. 19, 388771. 29 85627. 22, 388771. 29  
85627. 42, 388771. 18 85631. 96, 388767. 91 85632. 09, 388767. 81 85632. 09, 388767. 8  
85632. 1, 388767. 8 85636. 83, 388762. 95 85641. 89, 388759. 01 85648. 13, 388756. 83  
85650. 15, 388758. 94 85651. 21, 388765. 06 85645. 44, 388775. 59 85638. 8, 388779. 53  
85638. 79, 388779. 54 85638. 78, 388779. 54 85631. 67, 388783. 97 85631. 58, 388784. 04  
85631. 54, 388784. 07 85623. 61, 388790. 95 85623. 59, 388790. 97 85623. 56, 388790. 99  
85623. 45, 388791. 12 85620. 65, 388795. 09 85620. 64, 388795. 11 85620. 62, 388795. 14  
85617. 94, 388799. 45 85617. 86, 388799. 6 85617. 79, 388799. 89 85617. 33, 388805. 26  
85617. 32, 388805. 34 85617. 39, 388805. 71 85621. 61, 388816. 47 85621. 93, 388818. 04  
85622. 33, 388820. 06 85619. 35, 388824. 53 85616. 27, 388827. 6 85616. 2, 388827. 68  
85612. 13, 388833. 09 85612. 14, 388833. 13 85612. 17, 388833. 16 85612. 49, 388838. 06  
85612. 56, 388838. 37 85612. 58, 388838. 4 85612. 59, 388838. 44 85614. 33, 388841. 92  
85616. 42, 388846. 45 85616. 43, 388846. 47 85616. 48, 388846. 55 85618. 22, 388849. 42  
85615. 46, 388857. 52 85613. 03, 388860. 14 85611. 23, 388862. 08 85605. 47, 388866. 46  
85605. 47, 388866. 46 85605. 47, 388866. 46 85598. 12, 388872. 18 85598. 1, 388872. 19  
85598. 09, 388872. 2 85590. 41, 388878. 6 85579. 81, 388886. 87 85579. 72, 388886. 95  
85579. 72, 388886. 95 85579. 72, 388886. 96 85573. 79, 388893 85570. 07, 388896. 32  
85568. 43, 388897. 49 85564. 4, 388900. 37 85564. 27, 388900. 47 85564. 27, 388900. 48

Irt\_mal tsch\_090802. gml

85564. 26, 388900. 49 85558. 78, 388906. 2 85558. 69, 388906. 33 85558. 59, 388906. 49  
85555. 79, 388912. 78 85555. 79, 388912. 8 85555. 78, 388912. 81 85555. 73, 388912. 96  
85554. 56, 388917. 98 85554. 55, 388918. 11 85554. 54, 388918. 15 85554. 2, 388924. 37  
85550. 97, 388928. 57 85545. 8, 388932. 62 85536. 1, 388937. 24 85536. 07, 388937. 26  
85535. 95, 388937. 33 85531. 58, 388940. 48 85531. 45, 388940. 58 85531. 36, 388940. 69  
85528. 45, 388944. 53 85528. 32, 388944. 75 85528. 32, 388944. 76 85528. 32, 388944. 76  
85527. 04, 388947. 91 85526. 96, 388948. 29 85526. 97, 388948. 3 85526. 96, 388948. 32  
85527. 08, 388951. 47 85527. 16, 388951. 82 85527. 23, 388951. 96 85528. 98, 388954. 76  
85529. 12, 388954. 94 85529. 15, 388954. 96 85529. 17, 388954. 99 85531. 57, 388957. 06  
85534. 98, 388964. 67 85535. 18, 388964. 97 85535. 25, 388965. 03 85537. 51, 388966. 89  
85536. 9, 388971. 65 85535. 83, 388973. 7 85531. 34, 388976. 47 85527. 47, 388977. 03  
85527. 42, 388977. 04 85527. 36, 388977. 05 85517. 8, 388979. 5 85517. 67, 388979. 54  
85517. 34, 388979. 76 85515. 99, 388981. 12 85506. 76, 388988. 43 85506. 69, 388988. 49  
85506. 69, 388988. 49 85501. 67, 388993. 39 85501. 67, 388993. 4 85501. 66, 388993. 4  
85501. 45, 388993. 72 85501. 37, 388994. 11 85501. 38, 388994. 14 85501. 37, 388994. 18  
85501. 6, 388997. 45 85501. 83, 389000. 75 85501. 5, 389005. 5 85500. 51, 389009. 67  
85497. 94, 389013. 47 85493. 42, 389014. 19 85490. 41, 389013. 55 85484. 48, 389011. 27  
85479. 29, 389008. 5 85479. 2, 389008. 46 85478. 82, 389008. 38 85478. 68, 389008. 39  
85470. 82, 389009. 53 85465. 78, 389008. 3 85460. 78, 389006. 9 85460. 51, 389006. 86  
85460. 36, 389006. 88 85450. 84, 389008. 38 85444. 03, 389008. 04 85439. 33, 389005. 8  
85433. 81, 389002. 92 85417. 77, 388991. 88 85417. 58, 388991. 78 85417. 44, 388991. 74  
85411. 26, 388990. 22 85411. 25, 388990. 22 85411. 24, 388990. 22 85405. 77, 388988. 99  
85403. 81, 388987. 28 85400. 51, 388981. 7 85400. 36, 388981. 51 85400. 34, 388981. 49  
85400. 32, 388981. 47 85396. 48, 388977. 98 85396. 29, 388977. 86 85396. 18, 388977. 81  
85396. 09, 388977. 76 85396. 02, 388977. 74 85391. 87, 388975. 88 85390. 72, 388975. 68  
85389. 17, 388974. 05 85387. 25, 388970. 33 85387. 07, 388970. 08 85386. 74, 388969. 86  
85386. 36, 388969. 79 85385. 98, 388969. 86 85385. 97, 388969. 87 85385. 95, 388969. 87  
85380. 71, 388972. 21 85380. 41, 388972. 41 85380. 19, 388972. 74 85380. 15, 388972. 84  
85378. 64, 388977. 97 85378. 6, 388978. 25 85378. 6, 388978. 28 85378. 6, 388978. 3  
85378. 69, 388979. 94 85375. 55, 388982 85372. 17, 388983. 06 85363. 7, 388981. 83  
85360, 388979. 93 85359. 93, 388979. 89 85359. 54, 388979. 81 85359. 24, 388979. 86  
85351. 9, 388982. 19 85351. 82, 388982. 22 85351. 78, 388982. 24 85351. 75, 388982. 25  
85343. 12, 388986. 54 85337. 6, 388988. 45 85332. 84, 388988. 79 85328. 2, 388989. 02  
85321. 2, 388987. 65 85321. 01, 388987. 63 85320. 65, 388987. 69 85316. 45, 388989. 33  
85316. 45, 388989. 33 85316. 45, 388989. 33 85312. 23, 388990. 99 85305. 71, 388990. 43  
85305. 62, 388990. 42 85305. 24, 388990. 5 85304. 94, 388990. 69 85301. 89, 388993. 51  
85294. 8, 388997. 17 85286. 21, 389001. 21 85281. 41, 389002. 47 85281. 33, 389002. 49  
85281. 32, 389002. 49 85274. 32, 389005. 06 85274. 31, 389005. 07 85274. 29, 389005. 07  
85270. 02, 389006. 8 85264. 42, 389008. 4 85258. 41, 389009. 42 85254. 29, 389009. 09  
85244. 38, 389006. 12 85244. 37, 389006. 12 85244. 29, 389006. 09 85240. 94, 389005. 07  
85239. 22, 389004. 55 85238. 24, 389004. 15 85238. 64, 389003. 32 85235. 42, 389002. 02  
85235. 01, 389002. 3  
85234. 55, 389002. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40610</ooe: GEM>  
<ooe: FLNR>708</ooe: FLNR>  
<ooe: BETYP>0402</ooe: BETYP>  
<ooe: GRAFI K01>gew</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>4322</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>3260</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501074</ooe: SGFL\_I D>  
<ooe: AREA\_METER>4321. 65</ooe: AREA\_METER>  
<ooe: PERI METER\_>3014. 58</ooe: PERI METER\_>  
<ooe: HECTARES>0. 43</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F66">  
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>84475. 93, 389587. 54 84477. 25, 389586. 67 84480. 57, 389585. 41  
84485. 17, 389585. 41 84489. 59, 389585. 41 84490. 19, 389585. 32 84493. 14, 389584. 4  
84493. 31, 389584. 33 84493. 54, 389584. 22 84499. 62, 389580. 72 84499. 71, 389580. 65  
84499. 82, 389580. 59 84501. 29, 389579. 48 84501. 51, 389579. 3 84501. 94, 389578. 65  
84501. 96, 389578. 58 84501. 98, 389578. 54 84503. 64, 389573. 75 84503. 75, 389573. 09  
84503. 75, 389573. 06 84503. 75, 389573. 04 84503. 57, 389566. 25 84503. 57, 389560. 73



## Irt\_mal\_tsch\_090802.gml

84505. 5, 389555. 35 84510. 64, 389546. 85 84514. 74, 389542. 39 84514. 76, 389542. 36  
84514. 78, 389542. 34 84519. 39, 389537 84519. 39, 389537 84519. 41, 389536. 98  
84524. 01, 389531. 45 84524. 06, 389531. 38 84524. 16, 389531. 25 84528. 77, 389524. 07  
84528. 8, 389524 84528. 82, 389523. 97 84532. 85, 389516. 83 84536. 52, 389511. 07  
84540. 32, 389507. 95 84540. 43, 389507. 86 84540. 44, 389507. 85 84544. 3, 389504. 17  
84544. 32, 389504. 15 84544. 34, 389504. 14 84544. 76, 389503. 52 84547. 15, 389497. 99  
84547. 16, 389497. 98 84547. 17, 389497. 96 84547. 26, 389497. 68 84548. 73, 389491. 79  
84548. 79, 389491. 3 84548. 78, 389491. 22 84548. 79, 389491. 15 84548. 33, 389485. 07  
84548. 3, 389484. 97 84548. 28, 389484. 75 84546. 87, 389478. 93 84547. 03, 389473. 77  
84548. 84, 389470. 31 84548. 89, 389470. 21 84548. 89, 389470. 2 84550. 55, 389466. 52  
84550. 56, 389466. 49 84550. 58, 389466. 46 84550. 72, 389465. 91 84551. 63, 389457. 48  
84552. 91, 389449. 27 84554. 93, 389438. 82 84556. 76, 389429. 83 84558. 6, 389421. 74  
84558. 61, 389421. 66 84558. 63, 389421. 59 84559. 64, 389414. 78 84559. 66, 389414. 48  
84559. 65, 389414. 27 84559. 32, 389411. 16 84561. 24, 389404. 54 84561. 26, 389404. 4  
84561. 3, 389404. 25 84561. 98, 389399. 17 84566. 31, 389392. 59 84570. 07, 389387. 4  
84574. 21, 389383. 08 84574. 22, 389383. 07 84574. 3, 389382. 98 84578. 06, 389378. 5  
84584. 39, 389373. 08 84584. 4, 389373. 06 84584. 43, 389373. 04 84590. 13, 389367. 88  
84596. 67, 389364. 52 84600. 58, 389362. 74 84606. 56, 389360. 75 84606. 61, 389360. 71  
84606. 69, 389360. 7 84606. 88, 389360. 61 84612. 96, 389357. 29 84613. 04, 389357. 23  
84613. 18, 389357. 16 84616. 42, 389354. 82 84619. 38, 389353. 3 84621. 19, 389353. 3  
84622. 28, 389354. 27 84622. 85, 389354. 62 84622. 86, 389354. 62 84622. 87, 389354. 63  
84626. 55, 389356. 1 84627. 29, 389356. 25 84627. 64, 389356. 22 84631. 87, 389355. 48  
84631. 93, 389355. 46 84631. 99, 389355. 46 84637. 51, 389354. 17 84637. 82, 389354. 07  
84638. 47, 389353. 63 84638. 69, 389353. 38 84641. 45, 389349. 51 84641. 67, 389349. 12  
84641. 82, 389348. 47 84642. 06, 389344. 35 84642. 8, 389343. 12 84646. 15, 389339. 6  
84646. 16, 389339. 59 84646. 25, 389339. 48 84651. 96, 389332. 48 84652. 26, 389331. 98  
84652. 34, 389331. 75 84655. 1, 389321. 81 84655. 12, 389321. 71 84655. 15, 389321. 59  
84656. 41, 389313. 86 84658. 29, 389308. 74 84661. 77, 389303. 51 84667. 14, 389297. 25  
84674. 89, 389290. 22 84682. 17, 389284. 94 84682. 41, 389284. 74 84682. 52, 389284. 61  
84686. 57, 389279. 83 84686. 89, 389279. 3 84686. 96, 389279. 11 84688. 39, 389274. 34  
84692. 13, 389272. 16 84692. 17, 389272. 13 84692. 22, 389272. 1 84698. 67, 389267. 86  
84698. 99, 389267. 61 84699. 42, 389266. 96 84699. 5, 389266. 73 84700. 39, 389263. 53  
84701. 84, 389260. 02 84708. 92, 389255. 8 84716. 64, 389252. 11 84720. 96, 389251. 63  
84724. 04, 389252. 28 84730. 09, 389254. 24 84732. 74, 389255. 48 84732. 78, 389255. 49  
84732. 82, 389255. 51 84733. 13, 389255. 61 84738. 66, 389256. 9 84739. 11, 389256. 95  
84742. 8, 389256. 95 84743. 27, 389256. 9 84750. 09, 389255. 24 84750. 38, 389255. 14  
84751. 03, 389254. 71 84751. 04, 389254. 69 84751. 06, 389254. 68 84755. 11, 389250. 44  
84759. 24, 389246. 14 84767. 32, 389242. 8 84767. 36, 389242. 78 84767. 4, 389242. 77  
84774. 21, 389239. 64 84774. 79, 389239. 24 84779. 58, 389234. 45 84780. 01, 389233. 8  
84780. 03, 389233. 73 84780. 06, 389233. 69 84781. 71, 389228. 9 84781. 82, 389228. 24  
84781. 75, 389227. 71 84780. 5, 389223. 16 84782. 86, 389220. 93 84791. 54, 389217. 38  
84791. 54, 389217. 38 84791. 54, 389217. 38 84817. 7, 389206. 7 84817. 74, 389206. 67  
84817. 79, 389206. 66 84823. 32, 389204. 08 84823. 88, 389203. 68 84824. 17, 389203. 33  
84825. 91, 389200. 54 84827. 18, 389199. 16 84829. 92, 389199. 29 84829. 97, 389199. 28  
84830. 02, 389199. 29 84833. 15, 389199. 29 84833. 92, 389199. 14 84833. 96, 389199. 11  
84834. 01, 389199. 1 84837. 44, 389197. 48 84846. 03, 389194. 19 84846. 1, 389194. 14  
84846. 19, 389194. 12 84852. 63, 389190. 99 84852. 73, 389190. 92 84852. 96, 389190. 79  
84857. 38, 389187. 47 84857. 6, 389187. 29 84857. 64, 389187. 22 84857. 69, 389187. 18  
84859. 59, 389184. 99 84864. 09, 389184. 37 84873. 75, 389184 84878. 91, 389183. 82  
84879. 6, 389183. 67 84880. 16, 389183. 33 84880. 86, 389182. 71 84882. 12, 389183. 01  
84883. 4, 389185. 36 84887. 19, 389183. 96 84886. 43, 389182. 56 84890. 76, 389180. 32  
84902. 34, 389172. 29 84914. 3, 389164. 82 84927, 389156. 59 84934. 1, 389143. 7  
84939. 52, 389128. 38 84945. 13, 389123. 34 84948. 74, 389122. 27 84949. 04, 389118. 87  
84949. 13, 389118. 5 84944. 56, 389118. 67 84937. 09, 389124. 65 84930. 93, 389137. 72  
84926. 63, 389149. 68 84916. 17, 389159. 77 84899. 54, 389168. 74 84890. 19, 389176. 21  
84883. 85, 389179. 31 84880. 77, 389178. 58 84880. 31, 389178. 53 84879. 55, 389178. 68  
84879, 389179. 03 84878. 06, 389179. 85 84873. 61, 389180. 01 84873. 61, 389180. 01  
84873. 61, 389180. 01 84863. 84, 389180. 37 84863. 82, 389180. 38 84863. 64, 389180. 39  
84858. 3, 389181. 13 84857. 81, 389181. 26 84857. 16, 389181. 7 84857. 12, 389181. 76  
84857. 06, 389181. 8 84854. 81, 389184. 4 84850. 71, 389187. 47 84844. 52, 389190. 48  
84835. 94, 389193. 77 84835. 87, 389193. 81 84835. 8, 389193. 83 84832. 7, 389195. 29  
84830. 07, 389195. 29 84826. 44, 389195. 11 84826. 39, 389195. 12 84826. 34, 389195. 11  
84825. 57, 389195. 26 84824. 92, 389195. 7 84824. 9, 389195. 74 84824. 86, 389195. 76  
84822. 84, 389197. 97 84822. 8, 389198. 03 84822. 62, 389198. 26 84821. 09, 389200. 71  
84816. 14, 389203. 01 84790. 03, 389213. 68 84790. 03, 389213. 68 84781, 389217. 36  
84781, 389217. 37 84780. 99, 389217. 37 84780. 38, 389217. 76 84776. 88, 389221. 08  
84776. 87, 389221. 1 84776. 84, 389221. 12 84776. 41, 389221. 77 84776. 26, 389222. 53  
84776. 33, 389223. 06 84777. 73, 389228. 17 84776. 43, 389231. 94 84772. 22, 389236. 15

Irt\_mal tsch\_090802. gml

84765. 76, 389239. 12 84757. 32, 389242. 61 84757. 32, 389242. 61 84757. 32, 389242. 61  
84757. 29, 389242. 63 84756. 67, 389243. 04 84756. 66, 389243. 06 84756. 64, 389243. 07  
84752. 22, 389247. 67 84752. 22, 389247. 68 84752. 22, 389247. 68 84748. 57, 389251. 49  
84742. 56, 389252. 95 84739. 34, 389252. 95 84734. 24, 389251. 76 84731. 67, 389250. 56  
84731. 63, 389250. 55 84731. 59, 389250. 53 84731. 44, 389250. 47 84725. 18, 389248. 45  
84725. 12, 389248. 44 84724. 97, 389248. 39 84721. 47, 389247. 65 84721. 06, 389247. 61  
84720. 84, 389247. 62 84715. 87, 389248. 18 84715. 32, 389248. 32 84715. 27, 389248. 35  
84715. 22, 389248. 36 84707. 12, 389252. 23 84707. 09, 389252. 25 84706. 96, 389252. 31  
84699. 22, 389256. 92 84698. 83, 389257. 22 84698. 4, 389257. 87 84698. 4, 389257. 87  
84698. 4, 389257. 87 84696. 65, 389262. 11 84696. 65, 389262. 11 84696. 57, 389262. 34  
84695. 85, 389264. 93 84690. 07, 389268. 73 84685. 7, 389271. 28 84685. 29, 389271. 59  
84684. 86, 389272. 24 84684. 79, 389272. 43 84683. 25, 389277. 56 84679. 62, 389281. 85  
84672. 45, 389287. 05 84672. 31, 389287. 16 84672. 28, 389287. 18 84664. 36, 389294. 37  
84664. 28, 389294. 48 84664. 19, 389294. 55 84658. 66, 389301 84658. 62, 389301. 05  
84658. 51, 389301. 19 84654. 83, 389306. 71 84654. 65, 389307. 06 84654. 64, 389307. 1  
84654. 62, 389307. 13 84652. 59, 389312. 66 84652. 58, 389312. 74 84652. 49, 389313. 03  
84651. 22, 389320. 84 84648. 6, 389330. 28 84643. 2, 389336. 9 84639. 75, 389340. 53  
84639. 72, 389340. 58 84639. 49, 389340. 87 84638. 38, 389342. 72 84638. 25, 389342. 98  
84638. 1, 389343. 63 84637. 86, 389347. 66 84635. 87, 389350. 44 84631. 13, 389351. 55  
84627. 51, 389352. 18 84624. 68, 389351. 04 84623. 28, 389349. 8 84622. 72, 389349. 45  
84621. 95, 389349. 3 84618. 45, 389349. 3 84617. 69, 389349. 45 84617. 44, 389349. 57  
84614. 31, 389351. 42 84614. 24, 389351. 47 84614. 15, 389351. 52 84610. 94, 389353. 84  
84605. 12, 389357. 01 84599. 21, 389358. 98 84599. 13, 389359. 03 84599. 02, 389359. 06  
84594. 97, 389360. 9 84594. 96, 389360. 9 84594. 88, 389360. 94 84588. 06, 389364. 44  
84587. 8, 389364. 63 84587. 64, 389364. 74 84581. 76, 389370. 06 84575. 33, 389375. 57  
84575. 29, 389375. 63 84575. 22, 389375. 67 84575. 1, 389375. 8 84571. 28, 389380. 36  
84567. 09, 389384. 73 84567. 07, 389384. 75 84566. 91, 389384. 94 84563. 04, 389390. 28  
84563. 02, 389390. 32 84562. 99, 389390. 36 84558. 39, 389397. 36 84558. 21, 389397. 69  
84558. 07, 389398. 19 84557. 36, 389403. 57 84555. 37, 389410. 43 84555. 29, 389410. 98  
84555. 3, 389411. 19 84555. 65, 389414. 44 84554. 68, 389420. 93 84552. 86, 389428. 96  
84552. 85, 389428. 98 84552. 85, 389429 84551, 389438. 03 84551, 389438. 04  
84551, 389438. 05 84548. 97, 389448. 55 84548. 97, 389448. 59 84548. 96, 389448. 62  
84547. 67, 389456. 91 84547. 67, 389456. 98 84547. 66, 389457. 01 84546. 77, 389465. 16  
84545. 27, 389468. 5 84543. 27, 389472. 32 84543. 2, 389472. 48 84543. 04, 389473. 19  
84542. 86, 389479. 08 84542. 87, 389479. 11 84542. 86, 389479. 14 84542. 92, 389479. 61  
84544. 35, 389485. 54 84544. 77, 389491. 13 84543. 42, 389496. 55 84541. 25, 389501. 55  
84537. 73, 389504. 91 84533. 74, 389508. 17 84533. 59, 389508. 31 84533. 32, 389508. 65  
84529. 45, 389514. 73 84529. 42, 389514. 79 84529. 39, 389514. 82 84525. 37, 389521. 95  
84520. 86, 389528. 99 84516. 35, 389534. 4 84511. 77, 389539. 71 84507. 56, 389544. 29  
84507. 51, 389544. 36 84507. 32, 389544. 61 84501. 98, 389553. 45 84501. 84, 389553. 72  
84501. 83, 389553. 77 84501. 8, 389553. 81 84499. 69, 389559. 7 84499. 57, 389560. 38  
84499. 57, 389566. 28 84499. 57, 389566. 3 84499. 57, 389566. 33 84499. 74, 389572. 78  
84498. 41, 389576. 65 84497. 52, 389577. 31 84491. 74, 389580. 64 84489. 29, 389581. 41  
84485. 17, 389581. 41 84480. 2, 389581. 41 84479. 49, 389581. 54 84475. 62, 389583. 01  
84475. 6, 389583. 03 84475. 57, 389583. 03 84475. 23, 389583. 21 84473. 92, 389584. 08  
84474. 92, 389588. 44 84475. 38, 389588. 03  
84475. 93, 389587. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40610</ooe: GEM>  
<ooe: FLNR>711</ooe: FLNR>  
<ooe: BETYP>0402</ooe: BETYP>  
<ooe: GRAFI K01>gew</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>3016</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>3260</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501069</ooe: SGFL\_I D>  
<ooe: AREA\_METER>3016. 22</ooe: AREA\_METER>  
<ooe: PERI METER\_>1508. 32</ooe: PERI METER\_>  
<ooe: HECTARES>0. 3</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F67">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>84236. 84, 389930 84238. 12, 389924. 39 84237. 37, 389924. 24  
84235. 48, 389923. 86 84235. 4, 389923. 84 84235. 36, 389923. 83 84232. 67, 389922. 95

Irt\_mal tsch\_090802. gml

84230. 75, 389922. 35 84230. 66, 389922. 32 84230. 34, 389922. 1 84230. 12, 389921. 78  
84230. 05, 389921. 39 84230. 11, 389921. 04 84237. 36, 389901. 89 84236. 49, 389899. 33  
84236. 46, 389899. 15 84236. 44, 389899. 04 84235. 71, 389881. 36 84235. 71, 389881. 34  
84235. 71, 389881. 32 84235. 78, 389880. 94 84235. 88, 389880. 76 84237. 65, 389878. 14  
84243. 78, 389867. 75 84243. 23, 389856. 15 84233. 4, 389837. 81 84233. 35, 389837. 72  
84233. 31, 389837. 59 84231. 73, 389831. 64 84231. 73, 389831. 61 84231. 72, 389831. 56  
84229. 82, 389822. 22 84229. 04, 389819. 13 84228. 76, 389819. 01 84228. 06, 389820. 76  
84227. 86, 389821. 33 84229. 69, 389826. 04 84230. 39, 389830. 63 84230. 55, 389834. 24  
84227. 2, 389837. 59 84229. 33, 389847. 63 84231. 65, 389857. 62 84233. 04, 389866. 35  
84231. 37, 389871 84231. 48, 389876. 01 84230. 91, 389886. 93 84231. 28, 389894. 35  
84231. 28, 389902. 88 84229. 8, 389910. 3 84225. 1, 389923. 44 84224. 23, 389925. 88  
84222. 86, 389928. 88 84220. 15, 389934. 78 84219. 56, 389939. 83 84219. 41, 389941. 08  
84216. 07, 389949. 99 84211. 64, 389955. 99 84208. 28, 389958. 15 84204. 57, 389959. 26  
84202. 32, 389963. 32 84199. 38, 389964. 08 84196. 78, 389968. 91 84194. 04, 389973. 76  
84195. 07, 389977. 47 84195. 5, 389982. 65 84196. 78, 389987. 82 84197. 53, 389991. 16  
84196. 41, 389995. 61 84193. 45, 390003. 03 84189. 91, 390015. 03 84181. 82, 390033. 73  
84182. 88, 390035. 23 84183. 41, 390037. 91 84184. 93, 390040. 18 84187. 2, 390041. 7  
84189. 14, 390042. 09 84189. 39, 390040. 5 84195. 45, 390039. 22 84196. 25, 390037. 99  
84196. 77, 390036. 79 84202. 09, 390022. 63 84204. 95, 390012. 65 84206. 68, 390003. 43  
84209. 94, 389996. 9 84211. 1, 389992. 1 84212. 06, 389985. 76 84209. 37, 389981. 92  
84208. 98, 389978. 08 84211. 1, 389973. 47 84212. 25, 389971. 74 84217. 43, 389972. 7  
84219. 35, 389969. 43 84221. 28, 389966. 17 84223, 389962. 71 84226. 46, 389958. 67  
84227. 02, 389958. 96 84229. 5, 389956. 68 84234. 07, 389948. 4 84233. 98, 389943. 74  
84233. 98, 389941. 5 84234. 36, 389940. 29 84234. 2, 389939 84234. 47, 389938. 86  
84234. 87, 389938. 64  
84236. 84, 389930</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po  
l ygon></ooe: geometryProperty>  
<ooe: GEM>40610</ooe: GEM>  
<ooe: FLNR>38</ooe: FLNR>  
<ooe: BETYP>0202</ooe: BETYP>  
<ooe: GRAFI K01>geh</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>2496</ooe: FLAECHE>  
<ooe: FFH>p</ooe: FFH>  
<ooe: FFH\_TYP>91E0</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501067</ooe: SGFL\_I D>  
<ooe: AREA\_METER>2496. 13</ooe: AREA\_METER>  
<ooe: PERI METER\_>504. 19</ooe: PERI METER\_>  
<ooe: HECTARES>0. 25</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F68">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>83990. 08, 390265. 59 83984. 06, 390273. 57 83978. 39, 390280. 19  
83977. 91, 390285. 54 83975. 58, 390290. 31 83975. 54, 390290. 34 83975. 53, 390290. 35  
83972. 54, 390294. 65 83970. 76, 390300. 62 83970. 39, 390302. 83 83968. 64, 390305. 4  
83966. 37, 390307. 05 83959. 23, 390306. 39 83955. 61, 390305. 37 83955. 61, 390305. 37  
83955. 6, 390305. 37 83949. 45, 390303. 68 83947. 88, 390303. 76 83942. 35, 390305. 91  
83942. 25, 390305. 98 83942. 14, 390306. 01 83937. 84, 390308. 16 83937. 19, 390308. 63  
83937. 14, 390308. 69 83937. 09, 390308. 73 83933. 25, 390313. 03 83933. 21, 390313. 09  
83933. 06, 390313. 28 83928. 6, 390319. 73 83928. 35, 390320. 19 83928. 17, 390320. 94  
83927. 86, 390325. 1 83928. 32, 390329. 49 83928. 5, 390332. 85 83927. 19, 390335. 16  
83923. 61, 390337. 95 83915. 93, 390344. 38 83913. 42, 390347. 28 83909. 32, 390350. 94  
83909. 23, 390351. 07 83909. 11, 390351. 16 83904. 68, 390356. 22 83904. 17, 390356. 41  
83901. 24, 390357. 14 83900. 89, 390357. 26 83900. 46, 390357. 49 83896. 77, 390359. 95  
83896. 39, 390360. 26 83896. 17, 390360. 51 83893. 25, 390364. 35 83893. 09, 390364. 62  
83893, 390364. 75 83890. 24, 390370. 28 83890. 22, 390370. 36 83890. 16, 390370. 44  
83890. 02, 390370. 91 83889. 1, 390375. 52 83889. 05, 390376. 01 83889. 13, 390376. 65  
83890. 52, 390381. 87 83890. 62, 390382. 19 83890. 62, 390382. 19 83892. 4, 390386. 48  
83893. 73, 390391. 67 83894. 57, 390395. 15 83894. 43, 390398. 24 83894. 24, 390399. 87  
83891. 77, 390402. 24 83885. 86, 390404. 19 83881. 91, 390405. 17 83877. 11, 390405. 32  
83877. 1, 390405. 32 83877. 1, 390405. 32 83872. 34, 390405. 47 83871. 46, 390405. 66  
83871. 43, 390405. 68 83871. 4, 390405. 69 83867. 25, 390407. 53 83866. 5, 390408. 05  
83866. 29, 390408. 29 83864. 75, 390410. 29 83864. 66, 390410. 44 83864. 56, 390410. 57  
83863. 33, 390412. 73 83863. 19, 390413. 01 83863, 390413. 97 83863, 390416. 89  
83863. 19, 390417. 84 83863. 46, 390418. 33 83865. 18, 390421. 04 83865. 33, 390420. 97

## Irt\_mal tsch\_090802. gml

83865. 35, 390421 83867. 65, 390424. 07 83867. 88, 390424. 34 83868. 23, 390424. 63  
83872. 02, 390427. 24 83873. 78, 390429. 24 83874. 34, 390430. 46 83874. 8, 390431. 99  
83874. 53, 390433. 95 83874. 53, 390438. 25 83874. 55, 390438. 55 83875. 13, 390443. 35  
83874. 91, 390445. 68 83870. 47, 390452. 39 83869. 19, 390454. 66 83865. 39, 390459. 33  
83862. 08, 390462. 79 83861. 96, 390462. 98 83861. 64, 390463. 44 83859. 79, 390467. 28  
83859. 78, 390467. 35 83859. 74, 390467. 41 83859. 62, 390467. 74 83859. 07, 390472. 15  
83858. 82, 390475. 76 83859. 43, 390477. 9 83860. 07, 390479. 22 83860. 2, 390479. 62  
83860. 74, 390480. 43 83861. 45, 390480. 93 83863. 75, 390482 83863. 81, 390482. 01  
83863. 85, 390482. 05 83864. 09, 390482. 13 83867. 17, 390483. 05 83867. 88, 390483. 16  
83868. 84, 390482. 97 83869. 06, 390482. 86 83871. 37, 390481. 63 83871. 54, 390481. 51  
83871. 75, 390481. 38 83873. 29, 390480. 15 83873. 49, 390479. 97 83873. 98, 390479. 28  
83875. 67, 390475. 74 83875. 69, 390475. 68 83875. 73, 390475. 62 83875. 84, 390475. 27  
83875. 94, 390474. 88 83879. 02, 390475. 16 83881. 91, 390475. 46 83882. 18, 390475. 47  
83882. 38, 390475. 47 83887. 86, 390475. 01 83898. 57, 390474. 55 83898. 58, 390474. 55  
83898. 59, 390474. 55 83904. 89, 390474. 24 83904. 92, 390474. 23 83905. 11, 390474. 22  
83914. 44, 390472. 91 83917. 55, 390473. 74 83919. 52, 390475. 06 83921. 99, 390479. 04  
83924. 29, 390482. 87 83924. 46, 390483. 08 83924. 53, 390483. 21 83925. 81, 390484. 69  
83925. 9, 390487. 52 83924. 42, 390489. 92 83922. 71, 390491. 85 83920. 19, 390492. 66  
83915. 29, 390493. 36 83906. 43, 390492. 61 83906. 22, 390492. 6 83905. 56, 390492. 69  
83897. 73, 390494. 84 83897. 69, 390494. 85 83897. 68, 390494. 86 83892. 46, 390496. 39  
83892. 21, 390496. 48 83892. 14, 390496. 52 83892. 08, 390496. 54 83887. 62, 390498. 69  
83887. 61, 390498. 7 83887. 53, 390498. 73 83880, 390502. 73 83879. 71, 390502. 95  
83879. 52, 390503. 07 83876. 75, 390505. 53 83876. 71, 390505. 58 83876. 64, 390505. 63  
83876. 3, 390506. 06 83874. 45, 390508. 98 83874. 26, 390509. 36 83874. 1, 390509. 94  
83873. 54, 390513. 58 83869. 72, 390521. 77 83868. 76, 390522. 73 83864. 71, 390524. 08  
83864. 64, 390524. 12 83864. 55, 390524. 14 83864. 02, 390524. 44 83861. 1, 390526. 59  
83860. 82, 390526. 83 83860. 27, 390527. 65 83860. 19, 390527. 88 83858. 65, 390532. 95  
83858. 55, 390533. 67 83858. 6, 390534. 19 83859. 21, 390537. 11 83859. 28, 390537. 34  
83859. 3, 390537. 41 83860. 87, 390541. 97 83861, 390545. 96 83860. 54, 390548. 83  
83858. 48, 390551. 11 83852. 98, 390553. 51 83852. 92, 390553. 55 83852. 46, 390553. 81  
83848. 62, 390556. 73 83848. 37, 390556. 95 83847. 83, 390557. 76 83847. 64, 390558. 72  
83847. 69, 390559. 23 83848. 07, 390561. 07 83848. 13, 390561. 25 83848. 14, 390561. 32  
83848. 87, 390563. 62 83849. 2, 390566. 37 83847. 67, 390568. 3 83845. 56, 390569. 89  
83842. 08, 390572. 57 83841. 84, 390572. 78 83840. 8, 390573. 65 83839. 35, 390576. 15  
83839. 21, 390576. 4 83839. 14, 390576. 5 83837. 6, 390579. 58 83837. 59, 390579. 66  
83836. 83, 390584. 64 83835. 03, 390588. 15 83835. 02, 390588. 17 83835. 02, 390588. 18  
83833. 74, 390591. 87 83831. 33, 390595. 49 83828. 78, 390597. 77 83824. 05, 390602. 2  
83820. 69, 390605. 46 83820. 18, 390606. 17 83819. 72, 390607. 14 83819. 27, 390608. 31  
83819. 22, 390609. 53 83819. 62, 390610. 65 83820. 63, 390613. 85 83820. 64, 390613. 91  
83820. 65, 390613. 97 83821. 81, 390619. 19 83822. 32, 390622. 66 83821. 67, 390628. 92  
83821. 25, 390633. 61 83821. 25, 390635. 19 83820. 79, 390638. 54 83818. 41, 390644. 45  
83818. 41, 390644. 49 83818. 36, 390644. 64 83816. 82, 390647. 4 83816. 16, 390650. 35  
83815. 4, 390652. 54 83815. 18, 390655. 57 83814. 18, 390660. 58 83813. 42, 390664. 41  
83813. 37, 390664. 91 83813. 37, 390668. 29 83813. 5, 390669. 08 83814. 33, 390671. 56  
83815. 35, 390675. 75 83815. 09, 390677. 38 83813. 75, 390677. 94 83812. 55, 390678. 2  
83810. 15, 390678. 66 83806. 59, 390678. 25 83803. 19, 390675. 37 83801. 3, 390674. 49  
83797. 82, 390672. 68 83797. 62, 390672. 58 83797. 3, 390672. 48 83794. 38, 390671. 71  
83793. 74, 390671. 63 83793. 16, 390671. 69 83789. 93, 390672. 46 83789. 85, 390672. 49  
83791. 86, 390675. 23 83793. 44, 390674. 08 83797. 7, 390674. 42 83806. 59, 390680. 42  
83819. 63, 390678. 16 83819. 75, 390676. 44 83819. 73, 390676. 37 83819. 75, 390676. 28  
83819. 74, 390676. 06 83819. 28, 390670. 83 83819. 2, 390670. 52 83819. 16, 390670. 26  
83818. 37, 390667. 88 83818. 37, 390665. 15 83819. 09, 390661. 55 83819. 09, 390661. 55  
83819. 09, 390661. 54 83819. 98, 390656. 95 83821. 15, 390652. 03 83822. 6, 390647. 73  
83823. 92, 390622. 92 83826. 46, 390617. 07 83825. 54, 390612. 94 83825, 390609. 83  
83825. 19, 390608. 3 83831. 53, 390601. 94 83833. 79, 390593. 9 83841. 51, 390584. 58  
83842. 21, 390581. 55 83843. 52, 390578. 92 83845. 07, 390576. 5 83848. 33, 390573. 03  
83854. 05, 390563. 66 83853. 98, 390563. 19 83852. 94, 390559. 93 83852. 91, 390559. 76  
83855. 25, 390557. 97 83857. 67, 390556. 92 83858. 37, 390555. 62 83860. 91, 390554. 25  
83865. 96, 390544. 66 83865. 85, 390541. 43 83865. 79, 390541. 17 83865. 72, 390540. 7  
83864. 08, 390535. 93 83863. 62, 390533. 78 83864. 73, 390530. 12 83866. 67, 390528. 7  
83870. 9, 390527. 29 83870. 97, 390527. 24 83871. 07, 390527. 22 83871. 76, 390526. 76  
83872. 33, 390524. 72 83873. 97, 390516. 66 83875. 27, 390514. 81 83878. 63, 390513. 33  
83878. 96, 390511. 21 83880. 34, 390509. 03 83882. 61, 390507 83889. 84, 390503. 17  
83894. 06, 390501. 13 83899. 07, 390499. 66 83906. 46, 390497. 63 83907. 45, 390497. 71  
83911. 25, 390495. 73 83918. 29, 390497. 98 83918. 99, 390497. 88 83924. 85, 390492. 82  
83929. 27, 390486. 74 83928. 48, 390483. 93 83919. 93, 390471. 5 83908. 23, 390471. 21  
83883. 35, 390473. 74 83877. 8, 390472. 77 83872. 52, 390471. 83 83872. 12, 390470. 66  
83871. 72, 390471. 25 83871. 61, 390471. 6 83871. 05, 390473. 81 83869. 72, 390476. 6

## Irt\_mal tsch\_090802. gml

83868. 81, 390477. 33 83867. 62, 390477. 97 83865. 7, 390477. 39 83864. 67, 390476. 91  
83864. 48, 390476. 1 83864. 47, 390476. 06 83864. 46, 390476. 03 83863. 55, 390472. 51  
83864. 4, 390469. 23 83865. 97, 390465. 96 83872. 57, 390455. 17 83874. 51, 390450. 99  
83879. 34, 390442. 66 83879. 71, 390439. 56 83879. 53, 390438. 09 83879. 53, 390433. 48  
83879. 36, 390432. 57 83877. 99, 390429. 07 83876. 46, 390424. 8 83876. 43, 390424. 75  
83876. 42, 390424. 69 83875. 88, 390423. 88 83875. 53, 390423. 59 83871. 41, 390420. 74  
83869. 37, 390418. 03 83868, 390416. 09 83868, 390414. 63 83868. 82, 390413. 2  
83869. 86, 390411. 84 83872. 99, 390410. 46 83877. 26, 390410. 32 83882. 33, 390410. 16  
83882. 42, 390410. 14 83882. 86, 390410. 09 83887. 16, 390409. 01 83887. 29, 390408. 97  
83887. 34, 390408. 96 83887. 9, 390408. 78 83891. 99, 390404. 65 83895. 85, 390401. 66  
83896. 72, 390396. 93 83895. 86, 390392. 46 83895. 57, 390390. 89 83896. 38, 390387. 23  
83897. 24, 390385. 22 83897. 2, 390385. 07 83897. 09, 390384. 74 83897. 09, 390384. 73  
83895. 31, 390380. 43 83894. 11, 390375. 93 83894. 86, 390372. 22 83897. 37, 390367. 19  
83899. 89, 390363. 87 83902. 87, 390361. 89 83905. 52, 390361. 22 83905. 76, 390361. 15  
83905. 8, 390361. 14 83906. 38, 390360. 92 83907. 6, 390356. 97 83910. 7, 390353. 04  
83920. 78, 390345. 87 83921. 95, 390344. 49 83924. 97, 390342. 89 83925. 05, 390342. 83  
83931. 77, 390335. 07 83933. 47, 390332. 16 83933. 31, 390329. 16 83933. 3, 390329. 14  
83933. 3, 390329. 04 83932. 86, 390324. 81 83933. 09, 390322. 02 83937. 08, 390316. 25  
83940. 5, 390312. 42 83940. 66, 390312. 34 83941. 36, 390310. 77 83948. 02, 390306  
83966. 53, 390308. 82 83975. 44, 390302. 91 83975. 69, 390301. 43 83975. 69, 390301. 42  
83975. 69, 390301. 41 83976. 55, 390296. 03 83978. 37, 390294. 49 83978. 67, 390281. 16  
83990. 37, 390265. 78 83987. 56, 390248. 83 83982. 98, 390233. 53 83984. 86, 390228. 19  
84000. 46, 390230. 4 84004. 49, 390227. 86 84007. 31, 390226. 08 84012. 68, 390210. 11  
84007. 88, 390198. 2 84007. 9, 390198. 14 84007. 69, 390197. 92 84007. 58, 390195. 58  
84009. 17, 390189. 01 84010. 28, 390186. 54 84010. 51, 390185. 43 84015. 01, 390180. 46  
84034. 93, 390169. 62 84040. 64, 390164. 89 84042. 93, 390162. 17 84046. 45, 390158. 08  
84050. 51, 390155. 61 84050. 57, 390155. 57 84050. 65, 390155. 52 84050. 95, 390155. 31  
84052. 83, 390153. 04 84056. 05, 390149. 13 84065. 59, 390144. 83 84071. 28, 390143. 22  
84074. 26, 390146. 26 84074. 59, 390147. 03 84076. 92, 390147. 33 84087. 5, 390150. 9  
84091. 15, 390152. 19 84093. 04, 390153. 83 84093. 3, 390155. 37 84092. 18, 390157. 33  
84092, 390157. 67 84091. 78, 390158. 82 84092, 390159. 97 84092. 16, 390160. 28  
84095. 13, 390165. 62 84095. 63, 390166. 28 84096. 6, 390166. 93 84097. 51, 390167. 15  
84101. 79, 390167. 5 84102. 03, 390167. 51 84102. 89, 390167. 38 84105. 91, 390166. 48  
84106. 98, 390166. 98 84109. 47, 390169. 63 84109. 51, 390169. 65 84109. 53, 390169. 69  
84109. 8, 390169. 87 84116. 4, 390169. 2 84118. 52, 390167. 49 84119. 39, 390164. 95  
84119. 55, 390163. 98 84119. 49, 390163. 37 84118. 7, 390159. 61 84118. 54, 390159. 07  
84118. 47, 390158. 97 84118. 45, 390158. 88 84117. 27, 390156. 53 84116. 73, 390152. 44  
84116. 3, 390148. 12 84116. 19, 390147. 67 84116. 15, 390147. 42 84115. 31, 390145. 05  
84115. 57, 390144. 68 84117. 35, 390143. 71 84120. 47, 390142. 93 84120. 89, 390142. 79  
84121. 19, 390142. 65 84128. 19, 390138. 8 84128. 86, 390138. 29 84128. 92, 390138. 2  
84129, 390138. 15 84132. 27, 390134. 41 84133. 66, 390135. 28 84135. 51, 390136. 45  
84137. 98, 390140. 38 84138. 26, 390140. 73 84138. 51, 390140. 95 84140. 28, 390142. 21  
84146. 11, 390141. 45 84146. 81, 390141. 75 84153. 93, 390144. 69 84155, 390147. 76  
84155. 97, 390150. 54 84156. 33, 390161. 68 84149. 08, 390167. 28 84148. 65, 390168. 63  
84148. 56, 390169. 23 84148. 65, 390169. 67 84149. 1, 390170. 56 84150. 21, 390172. 79  
84153. 25, 390174. 32 84161. 13, 390176. 98 84168. 81, 390180. 58 84176. 01, 390176. 44  
84179. 08, 390169. 52 84183. 7, 390164. 57 84189. 76, 390162. 37 84189. 82, 390162. 28  
84189. 97, 390161. 52 84189. 96, 390161. 47 84189. 97, 390161. 43 84189. 8, 390157. 45  
84189. 78, 390157. 38 84189. 75, 390157. 09 84188. 8, 390152. 88 84189, 390149. 57  
84190. 43, 390147. 49 84193. 98, 390145. 71 84196. 7, 390145. 13 84198. 86, 390140. 72  
84202. 13, 390135. 82 84204. 78, 390129. 74 84206. 71, 390127. 15 84215. 42, 390125. 71  
84218. 64, 390125. 19 84219. 91, 390126. 64 84232. 34, 390119. 73 84240. 7, 390112. 3  
84253. 24, 390096. 87 84254. 58, 390096. 71 84260. 54, 390105. 07 84259. 97, 390108. 46  
84260. 37, 390109. 11 84260. 66, 390109. 47 84261. 31, 390109. 9 84262. 07, 390110. 05  
84262. 84, 390109. 9 84263. 03, 390109. 81 84267. 29, 390107. 49 84269. 78, 390107. 79  
84272. 55, 390109. 21 84272. 69, 390108. 93 84276. 61, 390104. 8 84280. 06, 390098. 28  
84276. 64, 390090. 3 84277. 4, 390087. 86 84275. 9, 390085. 59 84275. 65, 390085. 28  
84275, 390084. 85 84274. 7, 390084. 75 84271. 91, 390084. 08 84271. 43, 390084. 02  
84270. 67, 390084. 17 84270. 67, 390084. 17 84270. 67, 390084. 17 84268. 16, 390085. 22  
84265. 04, 390084. 64 84261. 02, 390081. 72 84259. 75, 390079. 92 84261. 55, 390076. 93  
84264. 94, 390072. 83 84269. 58, 390069. 44 84272. 47, 390069. 31 84276. 22, 390071. 08  
84280. 43, 390073. 8 84280. 75, 390073. 97 84281. 35, 390074. 12 84287. 28, 390074. 62  
84287. 45, 390074. 63 84288. 22, 390074. 48 84288. 73, 390074. 16 84291. 87, 390071. 54  
84292, 390071. 42 84292. 35, 390070. 95 84293. 53, 390068. 75 84293. 62, 390068. 57  
84293. 77, 390067. 8 84293. 62, 390067. 04 84293. 48, 390066. 77 84290. 96, 390062. 58  
84290. 34, 390059. 39 84291. 24, 390055. 81 84293. 58, 390054. 23 84293. 34, 390051. 78  
84299. 16, 390052. 17 84310. 5, 390059. 01 84313. 29, 390062. 37 84321. 63, 390069. 26  
84327. 88, 390068. 25 84338. 99, 390060. 99 84346. 96, 390053. 95 84350. 94, 390054. 04

## Irt\_mal\_tsch\_090802.gml

84356. 72, 390056. 89 84359. 85, 390054. 55 84363. 81, 390052. 84 84367. 64, 390051. 86  
84367. 91, 390051. 77 84368. 22, 390051. 61 84370. 75, 390049. 99 84374. 29, 390042. 17  
84374. 99, 390041. 77 84377. 68, 390040. 25 84386. 75, 390034. 65 84388. 52, 390031. 95  
84388. 69, 390031. 62 84388. 84, 390030. 86 84388. 83, 390030. 8 84388. 84, 390030. 75  
84388. 67, 390027. 7 84388. 63, 390027. 53 84388. 59, 390027. 23 84386. 57, 390020. 58  
84386. 75, 390019 84385. 36, 390014. 87 84385. 71, 390012. 55 84391. 67, 390002. 19  
84392. 76, 390000. 24 84392. 77, 390000 84393. 3, 389993. 53 84399. 99, 389985. 29  
84398. 6, 389976. 35 84395. 45, 389975. 72 84392. 11, 389974. 32 84390. 15, 389971. 22  
84389. 42, 389967. 11 84389. 3, 389966. 69 84388. 87, 389966. 04 84388. 22, 389965. 61  
84387. 45, 389965. 46 84384. 94, 389965. 46 84384. 17, 389965. 61 84384. 15, 389965. 63  
84384. 12, 389965. 63 84383. 41, 389965. 95 84384. 17, 389963. 92 84384. 29, 389963. 22  
84384. 14, 389962. 46 84384. 12, 389962. 43 84384. 11, 389962. 4 84382. 79, 389959. 49  
84382. 38, 389958. 9 84381. 73, 389958. 47 84380. 97, 389958. 31 84380. 73, 389958. 33  
84377. 42, 389958. 73 84377, 389958. 84 84376. 93, 389958. 85 84374. 67, 389959. 73  
84371. 17, 389958. 17 84371. 12, 389958. 73 84367. 75, 389958. 6 84363. 27, 389953. 29  
84363. 13, 389953. 09 84358. 82, 389952. 66 84356. 38, 389951. 71 84352. 2, 389951. 8  
84351. 76, 389950. 85 84347. 15, 389951. 04 84347. 12, 389951. 05 84346. 95, 389951. 06  
84341. 39, 389951. 85 84341. 19, 389951. 91 84341. 07, 389951. 93 84334. 02, 389954. 19  
84320. 31, 389953. 32 84315. 2, 389949. 92 84315. 08, 389949. 85 84315. 03, 389949. 82  
84308. 28, 389946. 24 84308. 11, 389946. 16 84307. 89, 389946. 08 84305. 72, 389945. 48  
84302. 01, 389945. 54 84297. 86, 389946. 6 84297. 59, 389946. 69 84296. 94, 389947. 13  
84293. 79, 389950. 27 84290. 94, 389950. 37 84286. 55, 389949. 05 84285. 62, 389949. 42  
84282. 97, 389948. 74 84281. 76, 389946. 17 84281. 35, 389945. 92 84281. 06, 389945. 77  
84281. 03, 389945. 76 84281. 01, 389945. 75 84275. 85, 389943. 76 84275. 8, 389943. 75  
84275. 46, 389943. 66 84266. 37, 389942. 14 84263. 27, 389940. 03 84258. 04, 389938. 37  
84257. 48, 389937. 06 84257. 36, 389937. 02 84253. 09, 389932. 14 84253. 07, 389932. 13  
84253. 05, 389932. 09 84249. 58, 389928. 38 84248. 14, 389925. 06 84246. 78, 389924. 2  
84238. 42, 389923. 09 84235. 73, 389922. 56 84234. 99, 389922. 31 84231. 98, 389921. 34  
84231. 09, 389921. 06 84236. 55, 389906. 67 84236. 98, 389903. 84 84237. 86, 389899. 76  
84237. 49, 389898. 68 84236. 76, 389880. 99 84237. 5, 389879. 89 84238. 68, 389877. 02  
84240. 42, 389873. 53 84242. 19, 389871. 06 84242. 46, 389870. 56 84242. 47, 389870. 53  
84242. 49, 389870. 5 84244. 36, 389865. 62 84244. 38, 389865. 51 84244. 51, 389865  
84244. 66, 389863. 72 84244. 27, 389855. 54 84234. 32, 389837. 01 84232. 06, 389831. 1  
84229. 82, 389822. 22 84229. 04, 389819. 13 84228. 37, 389816. 47 84235. 03, 389798. 44  
84241. 02, 389792. 5 84262. 77, 389790. 95 84265. 59, 389788. 75 84273. 41, 389778. 22  
84275. 39, 389775. 04 84275. 54, 389774. 76 84275. 56, 389774. 73 84277. 74, 389769. 82  
84281. 59, 389763. 58 84281. 65, 389763. 47 84281. 68, 389763. 43 84283. 17, 389760. 6  
84287. 45, 389750. 95 84288. 77, 389744. 16 84292. 44, 389729 84300. 19, 389725. 81  
84315. 36, 389726. 15 84317. 91, 389725. 88 84318. 3, 389725. 7 84318. 93, 389725. 27  
84321. 51, 389717. 34 84319. 14, 389708. 38 84312. 39, 389698. 04 84311. 24, 389691. 33  
84315. 93, 389685. 4 84323. 01, 389683. 03 84328. 97, 389681. 38 84342. 42, 389675. 99  
84354. 67, 389665. 49 84358. 73, 389663. 7 84371. 18, 389669. 44 84375, 389668. 02  
84377. 96, 389666. 91 84381. 4, 389652. 4 84384. 09, 389648. 43 84392. 82, 389639. 46  
84398. 2, 389630. 56 84413. 33, 389619. 55 84421. 56, 389617. 68 84423. 83, 389618. 07  
84428. 18, 389616. 11 84428. 23, 389616. 08 84428. 55, 389615. 9 84435. 5, 389611. 21  
84435. 6, 389611. 12 84435. 67, 389611. 08 84440. 55, 389607. 14 84440. 57, 389607. 11  
84440. 58, 389607. 11 84441. 87, 389606. 03 84441. 99, 389605. 51 84444. 65, 389603. 68  
84447. 72, 389601. 1 84447. 75, 389601. 07 84447. 76, 389601. 07 84450. 58, 389598. 58  
84456. 44, 389594. 73 84461. 91, 389593. 15 84472. 98, 389589. 96 84473. 24, 389589. 87  
84473. 46, 389589. 72 84474. 92, 389588. 44 84473. 92, 389584. 08 84472. 4, 389585. 08  
84472. 28, 389585. 06 84471. 59, 389585. 15 84460. 52, 389588. 34 84460. 52, 389588. 35  
84460. 51, 389588. 35 84454. 7, 389590. 03 84454. 44, 389590. 13 84454. 04, 389590. 34  
84450. 38, 389592. 7 84447. 94, 389594. 28 84447. 72, 389594. 45 84447. 64, 389594. 5  
84444. 47, 389597. 3 84437. 38, 389603. 27 84432. 61, 389607. 13 84425. 93, 389611. 64  
84418. 62, 389614. 93 84418. 6, 389614. 94 84418. 58, 389614. 94 84412. 2, 389617. 95  
84412. 16, 389617. 98 84411. 94, 389618. 09 84399, 389626. 16 84398. 55, 389626. 51  
84398. 49, 389626. 6 84398. 43, 389626. 64 84394. 86, 389630. 77 84394. 44, 389631. 45  
84394. 44, 389631. 46 84394. 44, 389631. 47 84392. 18, 389637. 02 84387. 45, 389641. 93  
84381. 63, 389647. 93 84381. 59, 389648 84381. 25, 389648. 45 84378. 62, 389653. 14  
84378. 49, 389653. 41 84378. 37, 389653. 77 84376. 31, 389662. 21 84376. 3, 389662. 26  
84376. 28, 389662. 33 84375. 71, 389665. 26 84371. 91, 389666. 64 84370. 27, 389666. 29  
84367. 35, 389665. 25 84364, 389663. 71 84359. 71, 389662. 08 84357. 25, 389662. 18  
84356. 29, 389662. 37 84356. 05, 389662. 49 84351. 92, 389664. 74 84351. 52, 389665. 05  
84351. 4, 389665. 12 84344. 61, 389671. 54 84339. 96, 389674. 65 84331. 49, 389677. 89  
84323. 33, 389680. 3 84323. 3, 389680. 31 84323. 3, 389680. 31 84315. 41, 389682. 75  
84315. 2, 389682. 83 84314. 39, 389683. 37 84314. 2, 389683. 58 84310. 45, 389688. 27  
84310. 09, 389688. 87 84309. 95, 389689. 34 84309. 39, 389692. 15 84309. 34, 389692. 64  
84309. 35, 389692. 88 84309. 72, 389696. 82 84309. 9, 389697. 54 84310. 02, 389697. 79

## Irt\_mal tsch\_090802. gml

84312.05, 389701.47 84313.52, 389704.59 84313.59, 389704.71 84313.79, 389705.04  
84316.56, 389708.68 84318.29, 389713.4 84317.69, 389718.55 84315.64, 389721.42  
84313.17, 389722.53 84306.59, 389721.51 84306.21, 389721.48 84305.9, 389721.5  
84296.89, 389722.63 84296.24, 389722.8 84295.69, 389723.11 84290.72, 389726.87  
84290.46, 389727.09 84289.92, 389727.91 84289.91, 389727.95 84289.89, 389727.98  
84288.76, 389730.99 84288.76, 389731.01 84288.69, 389731.19 84287.38, 389735.88  
84287.38, 389735.91 84287.36, 389735.95 84285.72, 389742.52 84283.73, 389747.22  
84283.73, 389747.24 84283.71, 389747.26 84281.13, 389753.71 84277.29, 389761.03  
84273.4, 389767.33 84273.26, 389767.6 84273.24, 389767.63 84271.06, 389772.54  
84267.41, 389778.37 84264.05, 389783.5 84260.54, 389786.56 84255.42, 389787.38  
84255.09, 389787.48 84254.98, 389787.5 84250.04, 389789.26 84240.71, 389789.99  
84239.95, 389790.17 84239.13, 389790.71 84239.11, 389790.74 84239.09, 389790.76  
84235.89, 389794.14 84235.87, 389794.18 84235.66, 389794.43 84232.66, 389798.74  
84232.4, 389799.22 84232.39, 389799.25 84232.38, 389799.27 84226.94, 389813.34  
84226.93, 389813.4 84226.8, 389813.82 84226.05, 389818.13 84226.02, 389818.56  
84226.16, 389819.41 84227.82, 389824.01 84229.67, 389830.68 84229.77, 389830.97  
84229.77, 389830.97 84229.77, 389830.97 84231.65, 389835.47 84231.66, 389835.49  
84231.67, 389835.51 84234.1, 389841.14 84234.11, 389841.15 84234.22, 389841.37  
84237.47, 389847.14 84239, 389852.09 84239.89, 389861.33 84239.58, 389864.13  
84237.93, 389868.41 84236.24, 389870.78 84236.11, 389871.02 84236.04, 389871.11  
84234.16, 389874.87 84234.14, 389874.95 84234.08, 389875.04 84232.4, 389879.17  
84232.38, 389879.23 84232.21, 389879.98 84232.03, 389883.35 84232.06, 389883.52  
84232.03, 389883.68 84232.4, 389888.56 84232.42, 389888.64 84232.44, 389888.85  
84233.5, 389894.31 84233.17, 389897.75 84232.83, 389903.14 84231.31, 389907.82  
84229.56, 389916.22 84227.64, 389918.77 84227.33, 389919.32 84227.19, 389919.8  
84226.38, 389923.99 84226.33, 389924.46 84226.35, 389924.53 84226.34, 389924.59  
84226.55, 389928.66 84225.23, 389930.91 84229.09, 389934.23 84231.24, 389930.54  
84231.39, 389930.24 84231.58, 389929.28 84231.57, 389929.21 84231.58, 389929.15  
84231.44, 389926.46 84234.26, 389926.46 84234.59, 389926.44 84239.23, 389925.66  
84243.72, 389925.44 84244.1, 389925.79 84246.05, 389930.28 84246.17, 389930.46  
84246.42, 389930.85 84250.1, 389934.8 84254.71, 389940.07 84254.76, 389940.1  
84254.8, 389940.16 84255.12, 389940.36 84255.45, 389940.6 84255.53, 389940.61  
84255.58, 389940.65 84258.5, 389941.62 84264.33, 389945.21 84265.71, 389945.98  
84274.61, 389947.57 84279.4, 389949.41 84284.33, 389952.49 84284.62, 389952.64  
84284.81, 389952.7 84290.1, 389954.29 84290.68, 389954.38 84290.71, 389954.37  
84290.75, 389954.38 84294.71, 389954.24 84295.41, 389954.09 84296.06, 389953.66  
84299.38, 389950.34 84304.02, 389949.16 84306.6, 389949.88 84313.07, 389953.3  
84318.54, 389956.95 84318.89, 389957.13 84319.52, 389957.28 84334.14, 389958.21  
84334.2, 389958.2 84334.27, 389958.21 84334.88, 389958.12 84342.13, 389955.79  
84347.42, 389955.03 84353.25, 389954.79 84357.62, 389956.49 84357.72, 389956.51  
84358.15, 389956.62 84362.83, 389957.08 84366.33, 389960 84366.43, 389960.06  
84366.58, 389960.18 84368.56, 389961.37 84368.75, 389961.46 84368.77, 389961.48  
84373.8, 389963.73 84373.83, 389963.73 84373.85, 389963.75 84374.62, 389963.9  
84375.35, 389963.76 84378.15, 389962.67 84379.75, 389962.47 84380.13, 389963.3  
84379.09, 389966.1 84378.97, 389966.8 84379.12, 389967.56 84379.34, 389967.96  
84380.66, 389969.81 84380.88, 389970.06 84381.53, 389970.5 84382.29, 389970.65  
84383.06, 389970.5 84383.08, 389970.48 84383.11, 389970.47 84385.37, 389969.46  
84385.77, 389969.46 84386.28, 389972.3 84386.4, 389972.72 84386.55, 389973.03  
84389.07, 389976.99 84389.34, 389977.34 84389.98, 389977.77 84394.09, 389979.49  
84394.09, 389979.49 84394.09, 389979.49 84394.47, 389979.61 84397.17, 389980.15  
84398.1, 389984.1 84395.74, 389986.77 84395.73, 389986.79 84395.66, 389986.87  
84391.16, 389992.69 84390.89, 389993.15 84390.74, 389993.92 84390.75, 389993.94  
84390.74, 389993.96 84390.86, 389998.89 84388.3, 390002.73 84388.22, 390002.88  
84388.18, 390002.93 84384.17, 390010.8 84384.11, 390010.94 84384.03, 390011.18  
84383.35, 390013.63 84383.33, 390013.8 84383.29, 390013.94 84382.55, 390020.55  
84382.54, 390020.77 84382.63, 390021.35 84384.69, 390028.16 84384.81, 390030.31  
84381.75, 390034.97 84379.51, 390036.99 84373.81, 390039.92 84373.31, 390040.29  
84372.94, 390040.8 84370.65, 390045.31 84366.34, 390048.06 84362.67, 390049  
84362.4, 390049.09 84362.38, 390049.1 84362.37, 390049.1 84358.05, 390050.97  
84358.01, 390050.99 84357.64, 390051.2 84355.1, 390053.11 84351.95, 390052.02  
84351.49, 390051.94 84351.34, 390051.91 84347.1, 390051.82 84347.08, 390051.82  
84347.06, 390051.82 84346.3, 390051.97 84345.74, 390052.32 84337.97, 390059.17  
84327.33, 390066.13 84321.98, 390066.82 84315.7, 390062.11 84312.21, 390057.88  
84312.08, 390057.74 84311.63, 390057.4 84303.41, 390052.91 84303.35, 390052.89  
84303.34, 390052.88 84298.09, 390050.25 84298.03, 390050.24 84297.96, 390050.19  
84297.37, 390050.08 84297.19, 390050.04 84297.17, 390050.05 84297.15, 390050.04  
84293.09, 390050.13 84292.36, 390050.28 84292.01, 390050.47 84288.37, 390052.92  
84288.07, 390053.17 84287.64, 390053.82 84287.54, 390054.1 84286.36, 390058.84

Irt\_mal tsch\_090802. gml

84286. 3, 390059. 33 84286. 33, 390059. 7 84287. 1, 390063. 69 84287. 21, 390064. 08  
84287. 35, 390064. 34 84289. 47, 390067. 86 84289. 01, 390068. 72 84286. 8, 390070. 57  
84282. 19, 390070. 17 84278. 28, 390067. 65 84278. 09, 390067. 55 84278. 05, 390067. 52  
84273. 73, 390065. 48 84273. 68, 390065. 47 84273. 64, 390065. 45 84273. 24, 390065. 37  
84272. 88, 390065. 29 84272. 83, 390065. 3 84272. 79, 390065. 3 84268. 81, 390065. 46  
84268. 13, 390065. 61 84267. 71, 390065. 85 84262. 38, 390069. 75 84262. 14, 390069. 95  
84262. 01, 390070. 09 84258. 37, 390074. 49 84258. 31, 390074. 59 84258. 2, 390074. 74  
84255. 65, 390078. 97 84255. 73, 390081. 15 84257. 94, 390084. 29 84258. 16, 390084. 55  
84258. 4, 390084. 76 84263. 06, 390088. 15 84263. 47, 390088. 38 84263. 87, 390088. 5  
84268. 02, 390089. 26 84268. 38, 390089. 29 84269. 15, 390089. 14 84269. 15, 390089. 14  
84269. 15, 390089. 14 84271. 6, 390088. 12 84273, 390088. 46 84274. 88, 390091. 3  
84277. 85, 390098. 04 84275. 26, 390103. 77 84273. 56, 390105. 23 84271. 29, 390104. 07  
84271. 14, 390104 84270. 62, 390103. 86 84267. 14, 390103. 44 84266. 9, 390103. 42  
84266. 14, 390103. 58 84265. 95, 390103. 67 84262. 78, 390105. 39 84262. 25, 390104. 54  
84262. 23, 390104. 53 84262. 22, 390104. 5 84256. 5, 390095. 69 84256. 24, 390095. 37  
84255. 59, 390094. 93 84254. 83, 390094. 78 84254. 59, 390094. 79 84253. 15, 390094. 96  
84252. 62, 390095. 1 84251. 97, 390095. 54 84251. 85, 390095. 67 84239. 14, 390110. 98  
84231. 17, 390118. 18 84220. 71, 390123. 81 84220. 61, 390123. 67 84219. 96, 390123. 23  
84219. 2, 390123. 08 84218. 81, 390123. 12 84205. 76, 390125. 66 84205. 38, 390125. 78  
84204. 73, 390126. 21 84204. 32, 390126. 81 84200. 99, 390134. 31 84196. 81, 390141. 01  
84192. 89, 390141. 85 84192. 54, 390141. 96 84192. 48, 390142. 01 84192. 41, 390142. 02  
84188. 18, 390144. 14 84187. 66, 390144. 51 84187. 42, 390144. 8 84185. 39, 390147. 76  
84185. 19, 390148. 13 84185. 04, 390148. 77 84184. 79, 390152. 92 84184. 8, 390152. 98  
84184. 78, 390153. 05 84184. 83, 390153. 49 84185. 81, 390157. 8 84185. 93, 390160. 62  
84177. 83, 390167. 45 84177. 7, 390167. 56 84177. 27, 390168. 21 84177. 25, 390168. 29  
84177. 22, 390168. 34 84176. 02, 390171. 93 84173. 88, 390175. 37 84168. 69, 390178. 31  
84167. 46, 390178. 07 84163. 02, 390175. 98 84162. 98, 390175. 97 84162. 93, 390175. 94  
84158. 02, 390173. 91 84158. 02, 390173. 91 84158. 02, 390173. 91 84154. 39, 390172. 41  
84152. 71, 390169. 06 84153. 45, 390166. 69 84155. 78, 390164. 5 84155. 8, 390164. 48  
84155. 83, 390164. 46 84156. 21, 390163. 92 84157. 66, 390160. 95 84157. 67, 390160. 9  
84157. 7, 390160. 84 84157. 83, 390160. 4 84158. 76, 390154. 73 84158. 78, 390154. 53  
84158. 79, 390154. 49 84158. 96, 390150. 76 84158. 95, 390150. 72 84158. 96, 390150. 67  
84158. 82, 390149. 94 84157. 04, 390145. 45 84157. 03, 390145. 43 84157. 03, 390145. 42  
84156. 59, 390144. 77 84156. 36, 390144. 57 84153. 14, 390142. 2 84152. 72, 390141. 96  
84152. 54, 390141. 9 84145. 93, 390139. 87 84142. 35, 390138. 77 84141. 16, 390137. 92  
84138. 65, 390133. 93 84138. 37, 390133. 58 84138. 27, 390133. 5 84138. 39, 390133. 49  
84139. 21, 390133. 28 84139. 68, 390133. 03 84142. 03, 390131. 52 84139. 46, 390126. 04  
84137. 03, 390127. 6 84134. 19, 390127. 91 84130. 7, 390128. 29 84129. 88, 390128. 5  
84128. 9, 390129. 15 84128. 84, 390129. 25 84128. 77, 390129. 3 84124. 83, 390133. 8  
84118. 64, 390137. 2 84115. 52, 390137. 98 84115. 1, 390138. 12 84114. 8, 390138. 26  
84112. 09, 390139. 75 84111. 41, 390140. 26 84111. 1, 390140. 63 84109. 53, 390142. 81  
84109. 19, 390143. 42 84108. 96, 390144. 57 84109. 13, 390145. 56 84110. 37, 390149. 07  
84110. 77, 390153. 09 84110. 77, 390153. 11 84110. 78, 390153. 18 84111. 39, 390157. 82  
84111. 59, 390158. 57 84111. 66, 390158. 67 84111. 68, 390158. 76 84112. 91, 390161. 22  
84113. 45, 390163. 79 84113. 12, 390164. 75 84110. 95, 390162. 45 84110. 92, 390162. 42  
84110. 89, 390162. 39 84110. 04, 390161. 79 84107. 41, 390160. 56 84107. 35, 390160. 55  
84107. 29, 390160. 51 84106. 14, 390160. 28 84105. 29, 390160. 41 84101. 72, 390161. 47  
84099. 59, 390161. 3 84098. 22, 390158. 85 84099. 04, 390157. 43 84099. 21, 390157. 08  
84099. 44, 390155. 94 84099. 4, 390155. 44 84098. 78, 390151. 77 84098. 6, 390151. 12  
84097. 95, 390150. 14 84097. 84, 390150. 07 84097. 78, 390149. 99 84094. 63, 390147. 28  
84093. 83, 390146. 78 84093. 74, 390146. 76 84093. 68, 390146. 72 84089. 48, 390145. 24  
84089. 45, 390145. 23 84089. 44, 390145. 22 84078. 55, 390141. 55 84078. 35, 390141. 52  
84077. 97, 390141. 42 84073. 86, 390140. 89 84073. 81, 390140. 89 84073. 79, 390140. 88  
84069. 59, 390140. 45 84069. 28, 390140. 43 84068. 85, 390140. 46 84059. 19, 390141. 86  
84058. 47, 390142. 06 84057. 5, 390142. 71 84057. 26, 390142. 98 84055. 97, 390144. 62  
84051. 46, 390147. 68 84051. 46, 390147. 69 84051. 45, 390147. 69 84047. 32, 390150. 53  
84042. 93, 390153. 2 84042. 37, 390153. 64 84042. 3, 390153. 74 84042. 22, 390153. 8  
84038. 37, 390158. 26 84038. 37, 390158. 27 84038. 34, 390158. 29 84033. 95, 390163. 53  
84030. 1, 390166. 84 84026. 75, 390168. 32 84026. 7, 390168. 36 84026. 65, 390168. 37  
84017. 86, 390172. 65 84017. 8, 390172. 7 84017. 56, 390172. 82 84011. 26, 390176. 85  
84010. 96, 390177. 09 84010. 87, 390177. 15 84006. 41, 390181. 17 84006. 37, 390181. 23  
84006. 3, 390181. 27 84005. 68, 390182. 16 84003. 58, 390186. 79 84003. 57, 390186. 84  
84003. 55, 390186. 88 84003. 4, 390187. 33 84001. 65, 390194. 59 84001. 57, 390195. 29  
84001. 58, 390195. 36 84001. 57, 390195. 43 84002. 53, 390201. 16 84005. 96, 390204. 93  
84009. 05, 390210. 43 84008. 43, 390216. 55 84006. 12, 390220. 84 84004. 45, 390222. 65  
83999. 3, 390227. 47 83985. 65, 390225. 81 83985. 29, 390225. 78 83984. 14, 390226. 01  
83983. 16, 390226. 66 83982. 51, 390227. 64 83982. 49, 390227. 76 83982. 43, 390227. 85  
83980. 69, 390233. 18 83980. 54, 390234. 12 83980. 63, 390234. 85 83981. 36, 390237. 78



```

      Irt_mal tsch_090802. gml
83980. 73, 390239. 44 83980. 54, 390240. 5 83980. 55, 390240. 8 83981. 16, 390247. 01
83981. 38, 390247. 86 83982. 03, 390248. 83 83982. 06, 390248. 85 83982. 07, 390248. 88
83986. 18, 390252. 81 83987. 11, 390253. 42
83990. 08, 390265. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40610</ooe: GEM>
  <ooe: FLNR>708</ooe: FLNR>
  <ooe: BETYP>0402</ooe: BETYP>
  <ooe: GRAFI K01>gew</ooe: GRAFI K01>
  <ooe: BOE>0</ooe: BOE>
  <ooe: FLAECHE>7746</ooe: FLAECHE>
  <ooe: FFH>x</ooe: FFH>
  <ooe: FFH_TYP>3260</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501074</ooe: SGFL_ID>
  <ooe: AREA_METER>7745. 78</ooe: AREA_METER>
  <ooe: PERI METER_>4381. 04</ooe: PERI METER_>
  <ooe: HECTARES>0. 77</ooe: HECTARES>
</ooe: Irt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: Irt_mal tsch_090802 fi d="F69">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>95386. 73, 385791. 76 95421. 3, 385796. 37 95433. 07, 385778. 26
95443. 63, 385758. 64 95460. 54, 385708. 83 95469. 6, 385675. 32 95475. 64, 385659. 32
95481. 97, 385655. 99 95489. 22, 385641. 81 95480. 47, 385635. 16 95472. 21, 385633. 01
95471. 88, 385633. 04 95465. 79, 385633. 63 95465. 5, 385633. 64 95452. 94, 385633. 64
95447. 98, 385635. 35 95444. 1, 385639. 09 95444. 45, 385642. 87 95444. 46, 385643. 08
95444. 46, 385643. 09 95444. 64, 385654. 53 95447. 51, 385667. 61 95448. 8, 385669. 86
95448. 96, 385670. 2 95449. 19, 385671. 35 95449, 385672. 4 95447. 3, 385676. 95
95447. 27, 385676. 99 95447. 26, 385677. 04 95447. 05, 385677. 46 95442. 45, 385685
95437. 91, 385696. 59 95437. 86, 385696. 66 95437. 84, 385696. 74 95433. 93, 385705. 29
95431. 79, 385709. 99 95431. 66, 385710. 17 95431. 37, 385710. 65 95423. 42, 385720. 31
95423. 23, 385720. 52 95422. 79, 385720. 88 95413. 32, 385727. 32 95412. 79, 385727. 61
95412. 06, 385727. 81 95405. 43, 385728. 76 95405. 01, 385728. 79 95404. 69, 385728. 77
95396. 07, 385727. 85 95389. 94, 385728. 34 95383. 98, 385732. 36 95379. 14, 385738. 56
95375. 51, 385747. 63 95375. 5, 385747. 65 95375. 5, 385747. 67 95375. 37, 385747. 93
95369. 32, 385759. 29 95369. 12, 385759. 55 95368. 97, 385759. 81 95360. 58, 385769. 84
95357. 07, 385778. 86 95357. 95, 385784. 61 95359. 72, 385786. 69 95363. 61, 385786. 69
95365. 47, 385785. 92 95368. 94, 385780. 96 95369. 28, 385780. 56 95370. 25, 385779. 91
95371. 07, 385779. 7 95377. 89, 385778. 95 95378. 22, 385778. 93 95379. 37, 385779. 16
95380. 23, 385779. 7 95382. 12, 385781. 4 95382. 16, 385781. 46 95382. 23, 385781. 51
95382. 6, 385782. 09 95382. 88, 385782. 48 95382. 9, 385782. 54 95382. 92, 385782. 59
95385. 23, 385788. 81 95386. 11, 385789. 97 95386. 48, 385790. 62 95386. 56, 385790. 93
95386. 69, 385791. 4
95386. 73, 385791. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40616</ooe: GEM>
  <ooe: FLNR>202</ooe: FLNR>
  <ooe: BETYP>0307</ooe: BETYP>
  <ooe: GRAFI K01>Wi 1</ooe: GRAFI K01>
  <ooe: BEWI RT>Wi 1</ooe: BEWI RT>
  <ooe: BOE>1</ooe: BOE>
  <ooe: SOND>uw</ooe: SOND>
  <ooe: FLAECHE>7329</ooe: FLAECHE>
  <ooe: FFH>x</ooe: FFH>
  <ooe: FFH_TYP>6520</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501017</ooe: SGFL_ID>
  <ooe: AREA_METER>7329. 32</ooe: AREA_METER>
  <ooe: PERI METER_>488. 26</ooe: PERI METER_>
  <ooe: HECTARES>0. 73</ooe: HECTARES>
</ooe: Irt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: Irt_mal tsch_090802 fi d="F70">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>91570. 73, 386465. 31 91568. 17, 386462. 88 91567. 78, 386462. 5

```

Irt\_mal tsch\_090802.gml

91566.33,386461.12 91554.47,386452.22 91554.47,386452.21 91541.09,386443.93  
91523.12,386434.86 91502.13,386422.59 91489.9,386415.38 91471.44,386405.5  
91460.0,386399.03 91448.71,386393.94 91438.52,386390.32 91413.75,386381.4  
91403.77,386377.84 91393.37,386373.75 91387.0,386371.26 91381.42,386366.99  
91377.44,386361.94 91374.32,386356.63 91327.19,386339.63 91318.98,386334.49  
91313.85,386331.28 91280.75,386319.63 91241.28,386305.74 91240.21,386305.05  
91222.34,386308.67 91222.34,386308.7 91224.61,386312.45 91226.1,386325.8  
91224.69,386330.58 91241.13,386340.74 91252.48,386351.52 91267.81,386360.04  
91279.73,386363.44 91278.59,386392.39 91275.75,386409.42 91277.46,386413.96  
91315.49,386419.64 91358.63,386434.96 91390.42,386457.1 91420.5,386441.21  
91435.26,386453.13 91453.42,386461.08 91465.91,386465.05 91492.02,386466.18  
91526.65,386466.75 91539.7,386469.02 91550.49,386474.13 91566.38,386473.56  
91570.73,386465.31</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml

: Polygon></oee: geometryProperty>  
<oee: GEM>40626</oee: GEM>  
<oee: FLNR>60</oee: FLNR>  
<oee: BETYP>0307</oee: BETYP>  
<oee: GRAFI K01>Wi 2</oee: GRAFI K01>  
<oee: BEWI RT>Wi 2</oee: BEWI RT>  
<oee: BOE>1</oee: BOE>  
<oee: SOND>w</oee: SOND>  
<oee: FLAECHE>20616</oee: FLAECHE>  
<oee: FFH>x</oee: FFH>  
<oee: FFH\_TYP>6520</oee: FFH\_TYP>  
<oee: SGFL\_ID>1501006</oee: SGFL\_ID>  
<oee: AREA\_METER>20616.38</oee: AREA\_METER>  
<oee: PERI METER\_>848.31</oee: PERI METER\_>  
<oee: HECTARES>2.06</oee: HECTARES>  
</oee: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<oee: Irt\_mal tsch\_090802 fi d="F71">

<oee: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>95278.47,386010.23 95276.34,386030.81 95278.47,386050.68  
95266.41,386077.64 95262.86,386097.51 95261.88,386115.94 95288.28,386101.69  
95300.22,386103.4 95306.92,386103.47 95315.61,386105.79 95319.84,386102.96  
95321.02,386096.96 95323.1,386095.07 95326.5,386088.92 95333.76,386065.41  
95340.13,386061.53 95343.04,386058.24 95355.83,386047.65 95359.58,386047.9  
95362.79,386047.7 95368.28,386048.77 95372.94,386047.52 95379.82,386045.08  
95390.96,386032.75 95395.66,386025.28 95399.73,386013.45 95404.7,386007.91  
95402.38,385998.54 95406.06,385988.97 95412.05,385979.65 95420.63,385972.26  
95431.08,385969.4 95426.77,385956.99 95392.08,385968.56 95387.31,385962.44  
95391.82,385945.54 95369.62,385944.75 95343.09,385944.07 95319.28,385942.71  
95301.39,385939.16 95299.55,385950.19 95302.27,385956.31 95302.27,385966.52  
95290.02,385974.68 95287.98,385984.89 95287.3,386001.22  
95278.47,386010.23</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml

: Polygon></oee: geometryProperty>  
<oee: GEM>40626</oee: GEM>  
<oee: FLNR>204</oee: FLNR>  
<oee: BETYP>0307</oee: BETYP>  
<oee: GRAFI K01>Wi 1</oee: GRAFI K01>  
<oee: BEWI RT>Wi 1</oee: BEWI RT>  
<oee: BOE>1</oee: BOE>  
<oee: SOND>u</oee: SOND>  
<oee: FLAECHE>15482</oee: FLAECHE>  
<oee: FFH>x</oee: FFH>  
<oee: FFH\_TYP>6520, 7140</oee: FFH\_TYP>  
<oee: KOMPLEX>E</oee: KOMPLEX>  
<oee: SGFL\_ID>1501016</oee: SGFL\_ID>  
<oee: AREA\_METER>15482.01</oee: AREA\_METER>  
<oee: PERI METER\_>611.91</oee: PERI METER\_>  
<oee: HECTARES>1.54</oee: HECTARES>  
</oee: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<oee: Irt\_mal tsch\_090802 fi d="F72">

Irt\_mal\_tsch\_090802.gml

<ooe:geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96584.52,382053.08

96583.62,382060.27 96587.31,382081.22 96586.7,382100.32 96578.96,382116.24  
96560.12,382126.16 96523.98,382130.81 96505.33,382133.21 96504.93,382137.43  
96491.49,382193.51 96488.23,382222.13 96488.19,382222.41 96487.39,382229.55  
96486.88,382264.73 96503.46,382263.54 96519.21,382279.35 96532.27,382310.68  
96534.01,382317.65 96548.04,382313.67 96580.14,382304.59 96581,382304.11  
96579.98,382302.86 96576.45,382300.25 96576.38,382300.19 96576.22,382299.96  
96576.17,382299.69 96576.17,382297.19 96576.22,382296.94 96576.93,382295.1  
96576.7,382293.98 96574.56,382292.27 96574.5,382292.22 96574.35,382291.99  
96574.31,382291.88 96573.53,382288.6 96573.51,382288.44 96573.51,382286.41  
96573.57,382286.14 96573.58,382286.11 96573.59,382286.09 96574.49,382284.29  
96574.9,382282.66 96574.1,382279.63 96572.42,382276.41 96572.39,382276.36  
96572.34,382276.09 96572.37,382275.9 96572.94,382273.89 96571.59,382268.78  
96570.5,382265.36 96570.47,382265.15 96570.49,382264.97 96571.21,382262.22  
96570.41,382260.21 96568.62,382258.28 96568.49,382258.07 96568.46,382257.99  
96567.84,382255.81 96567.81,382255.61 96567.81,382255.54 96568.12,382252.42  
96568.14,382252.36 96568.15,382252.29 96569.39,382247.95 96570.16,382243.61  
96570.18,382243.57 96570.18,382243.54 96571.39,382239.31 96570.79,382235.56  
96570.78,382235.45 96570.78,382235.43 96570.78,382235.41 96571.09,382230.46  
96570.63,382225.99 96570.62,382225.91 96570.63,382225.84 96570.78,382224.31  
96570.86,382221.52 96570.91,382221.27 96571.06,382221.04 96571.2,382220.93  
96573.71,382219.46 96574.31,382218.5 96574.45,382216.18 96574.5,382215.96  
96574.55,382215.87 96575.64,382213.99 96575.67,382213.96 96575.69,382213.93  
96576.62,382212.68 96576.69,382212.6 96576.92,382212.45 96576.92,382212.45  
96576.92,382212.45 96579.8,382211.3 96580.17,382210.56 96579.81,382209.59  
96579.77,382209.35 96579.81,382209.11 96580.43,382207.39 96580.45,382207.36  
96580.45,382207.34 96581.16,382205.79 96581.02,382204.41 96581.02,382204.34  
96581.07,382204.08 96581.11,382203.99 96582.13,382202.24 96582.27,382201.17  
96582.27,382199.97 96582.29,382199.81 96582.91,382197.15 96582.95,382197.04  
96582.95,382197.03 96582.96,382197.01 96584.05,382194.67 96584.06,382194.65  
96584.1,382194.58 96584.44,382194.07 96584.07,382193.63 96583.09,382193.07  
96582.94,382192.96 96582.87,382192.88 96581.62,382191.16 96581.54,382191.01  
96581.49,382190.74 96581.5,382190.62 96581.8,382188.96 96581.8,382188.46  
96581.21,382188.07 96580,382187.46 96579.81,382187.33 96579.7,382187.18  
96579.08,382186.09 96579.04,382186.01 96578.98,382185.74 96579,382185.6  
96579.45,382183.48 96579.45,382183.22 96578.41,382182.17 96578.34,382182.09  
96576.3,382179.28 96576.28,382179.24 96576.27,382179.22 96572.83,382173.28  
96572.82,382173.26 96572.81,382173.25 96569.06,382166.06 96566.8,382161.86  
96564.8,382158.47 96563.74,382157.1 96563.64,382156.94 96563.59,382156.67  
96563.59,382156.61 96563.73,382155.06 96563.11,382153.57 96560.82,382152.28  
96560.67,382152.16 96560.52,382151.94 96560.47,382151.79 96560.19,382150.22  
96559.64,382149.4 96559.58,382149.28 96559.52,382149.01 96559.58,382148.74  
96559.59,382148.72 96559.6,382148.7 96560.22,382147.45 96560.01,382147.01  
96560.74,382145.34 96561.03,382145.92 96561.64,382144.77 96561.76,382144.61  
96561.88,382144.51 96564.07,382143.11 96564.18,382143.05 96564.44,382143  
96564.71,382143.05 96564.91,382143.17 96565.9,382144.05 96566.38,382143.71  
96567.04,382142.13 96567.18,382139.71 96566.76,382138.17 96565.23,382135.27  
96565.2,382135.21 96565.15,382134.94 96565.19,382134.71 96566.36,382131.42  
96566.37,382131.41 96566.38,382131.39 96566.53,382131.16 96566.76,382131.01  
96566.94,382130.96 96569.48,382130.67 96569.74,382130.53 96570.38,382128.76  
96570.23,382127.35 96570.23,382127.28 96570.25,382127.13 96570.72,382125.09  
96570.75,382124.98 96570.91,382124.76 96570.95,382124.72 96572.98,382123  
96573.06,382122.95 96573.12,382122.91 96574.37,382122.28 96574.4,382122.27  
96574.44,382122.25 96576.86,382121.34 96578.76,382120.03 96580.96,382117.68  
96581.69,382115.78 96581.69,382115.77 96581.7,382115.76 96581.85,382115.53  
96581.97,382115.44 96583.68,382114.35 96587.23,382112.04 96588.75,382110.64  
96588.23,382108.54 96588.21,382108.37 96588.26,382108.1 96588.28,382108.08  
96588.28,382108.06 96589.06,382106.49 96589.19,382106.31 96589.42,382106.16  
96589.6,382106.11 96593,382105.67 96594.18,382104.72 96594.46,382102.04  
96594.51,382101.88 96594.51,382101.86 96595.45,382099.51 96595.45,382099.51  
96595.45,382099.5 96595.49,382099.45 96595.6,382099.28 96595.61,382099.27  
96595.62,382099.26 96597.6,382097.43 96599.11,382095.38 96598.9,382094.24  
96596.31,382092.37 96596.23,382092.3 96596.1,382092.11 96594.69,382089.3  
96594.68,382089.28 96594.67,382089.26 96594.63,382089.05 96594.62,382088.99  
96594.62,382088.98 96594.62,382088.97 96594.69,382085.25 96593.53,382083.06  
96593.5,382083 96593.5,382083 96592.72,382081.13 96592.72,382081.13  
96592.71,382081.13 96591.65,382078.55 96590.45,382076.89 96590.37,382076.75

Irt\_mal\_tsch\_090802.gml

96590.33,382076.63 96589.71,382073.66 96589.69,382073.51 96589.7,382073.49  
96589.69,382073.47 96589.84,382071.18 96588.69,382069.17 96588.65,382069.09  
96588.6,382068.82 96588.65,382068.56 96588.65,382068.55 96588.66,382068.54  
96589.68,382066.2 96589.54,382064.1 96589.12,382062.7 96587.45,382059.97  
96587.4,382059.87 96587.35,382059.6 96587.35,382059.59 96587.35,382059.58  
96587.41,382056.9 96585.94,382056.16 96585.75,382056.03 96584.82,382055.09  
96584.66,382054.87 96584.61,382054.64  
96584.52,382053.08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI  
s></gml : Li nearRi ng></gml : coordi nates>96582.25,382303.42 96605.38,382290.66  
96611.47,382267.16 96614.77,382267.22 96610.2,382219.79 96609.65,382214.15  
96612.45,382215.77 96614.3,382216.85 96614.3,382216.84 96612.14,382190.94  
96606.65,382143.7 96612.14,382126.12 96605.55,382109.64 96613.24,382090.96  
96607.75,382039.33 96601.3,382020.43 96592.37,381994.28 96588.84,381967.83  
96587.67,381959.02 96586.04,381959.17 96579.66,381959.76 96577.47,381980.84  
96577.56,381981.32 96577.57,381981.41 96577.57,381981.42 96577.73,381986.11  
96577.72,381986.12 96577.73,381986.14 96577.73,381986.14 96577.73,381986.15  
96577.62,381990.78 96587.31,382012.22 96591.01,382029.47 96585.92,382044.17  
96586.4,382045.04 96586.4,382045.04 96586.4,382045.05 96587.43,382046.96  
96588.26,382047.65 96588.31,382047.7 96588.46,382047.92 96588.51,382048.19  
96588.49,382048.35 96588.03,382050.38 96587.99,382050.49 96587.84,382050.72  
96587.81,382050.73 96587.8,382050.75 96585.88,382052.4 96585.99,382054.29  
96586.66,382054.96 96588.44,382055.85 96588.62,382055.98 96588.77,382056.21  
96588.83,382056.48 96588.82,382056.48 96588.83,382056.49 96588.75,382059.41  
96590.36,382062.05 96590.41,382062.15 96590.44,382062.21 96590.91,382063.78  
96590.92,382063.87 96590.93,382063.93 96591.09,382066.28 96591.09,382066.3  
96591.09,382066.32 96591.05,382066.53 96591.04,382066.59 96591.03,382066.6  
96591.03,382066.6 96590.08,382068.78 96591.16,382070.66 96591.19,382070.74  
96591.25,382071.01 96591.24,382071.04 96591.25,382071.06 96591.1,382073.46  
96591.67,382076.19 96592.83,382077.79 96592.91,382077.93 96592.91,382077.94  
96592.91,382077.94 96594.01,382080.59 96594.78,382082.44 96596.01,382084.75  
96596.04,382084.81 96596.09,382085.08 96596.09,382085.09 96596.09,382085.09  
96596.02,382088.83 96597.27,382091.33 96599.95,382093.27 96600.03,382093.34  
96600.18,382093.57 96600.22,382093.71 96600.54,382095.43 96600.55,382095.55  
96600.5,382095.82 96600.41,382095.97 96598.69,382098.31 96598.62,382098.39  
96598.61,382098.4 96598.6,382098.41 96596.69,382100.18 96595.85,382102.29  
96595.54,382105.16 96595.49,382105.36 96595.34,382105.58 96595.28,382105.63  
96593.72,382106.88 96593.55,382106.98 96593.37,382107.03 96590.15,382107.45  
96589.65,382108.45 96590.21,382110.7 96590.23,382110.87 96590.18,382111.14  
96590.03,382111.37 96590.01,382111.37 96590.01,382111.39 96588.13,382113.11  
96588.11,382113.12 96588.04,382113.18 96584.44,382115.52 96584.44,382115.52  
96584.44,382115.53 96582.91,382116.5 96582.21,382118.31 96582.21,382118.32  
96582.21,382118.33 96582.07,382118.54 96579.73,382121.04 96579.72,382121.05  
96579.71,382121.06 96579.61,382121.14 96577.58,382122.54 96577.45,382122.62  
96577.44,382122.62 96577.43,382122.62 96574.96,382123.55 96573.82,382124.12  
96572.03,382125.64 96571.64,382127.33 96571.78,382128.78 96571.79,382128.85  
96571.75,382129.08 96570.97,382131.27 96570.96,382131.28 96570.95,382131.3  
96570.8,382131.53 96570.62,382131.66 96569.99,382131.97 96569.97,382131.98  
96569.95,382131.99 96569.76,382132.04 96567.54,382132.3 96566.61,382134.89  
96568.03,382137.59 96568.06,382137.64 96568.09,382137.73 96568.56,382139.45  
96568.58,382139.63 96568.58,382139.65 96568.58,382139.67 96568.43,382142.33  
96568.37,382142.56 96568.37,382142.56 96568.37,382142.56 96567.59,382144.43  
96567.44,382144.66 96567.35,382144.73 96566.26,382145.52 96566.12,382145.59  
96565.85,382145.65 96565.58,382145.59 96565.39,382145.47 96564.38,382144.57  
96562.79,382145.59 96561.63,382147.77 96561.03,382148.96 96561.43,382149.56  
96561.5,382149.68 96561.54,382149.82 96561.79,382151.22 96564.01,382152.46  
96564.16,382152.58 96564.31,382152.8 96565.09,382154.68 96565.09,382154.68  
96565.09,382154.68 96565.14,382154.95 96565.14,382155.01 96565.01,382156.46  
96565.93,382157.65 96565.96,382157.68 96565.98,382157.72 96568.02,382161.16  
96568.03,382161.18 96568.03,382161.18 96570.3,382165.4 96570.3,382165.41  
96570.3,382165.41 96574.05,382172.59 96577.46,382178.48 96579.44,382181.22  
96580.65,382182.43 96580.8,382182.66 96580.85,382182.93 96580.85,382183.55  
96580.84,382183.7 96580.43,382185.63 96580.81,382186.31 96581.87,382186.84  
96581.89,382186.85 96581.95,382186.88 96582.89,382187.5 96582.99,382187.59  
96583.14,382187.82 96583.2,382188.09 96583.2,382189.03 96583.19,382189.15  
96582.93,382190.58 96583.91,382191.93 96584.88,382192.48 96585.03,382192.59  
96585.07,382192.64 96585.85,382193.58 96585.96,382193.76 96586.01,382194.03  
96585.96,382194.3 96585.89,382194.42 96585.3,382195.31 96584.26,382197.54

Irt\_mal tsch\_090802. gml

96583. 67, 382200. 05 96583. 67, 382201. 22 96583. 66, 382201. 3 96583. 51, 382202. 55  
96583. 46, 382202. 74 96583. 42, 382202. 82 96582. 44, 382204. 5 96582. 57, 382205. 84  
96582. 57, 382205. 91 96582. 52, 382206. 17 96582. 51, 382206. 19 96582. 51, 382206. 2  
96581. 74, 382207. 89 96581. 21, 382209. 34 96581. 59, 382210. 35 96581. 64, 382210. 6  
96581. 58, 382210. 86 96581. 57, 382210. 89 96581. 56, 382210. 91 96580. 94, 382212. 16  
96580. 8, 382212. 34 96580. 58, 382212. 49 96580. 57, 382212. 49 96580. 57, 382212. 5  
96577. 63, 382213. 67 96576. 83, 382214. 73 96575. 84, 382216. 43 96575. 69, 382218. 77  
96575. 64, 382218. 99 96575. 59, 382219. 09 96574. 81, 382220. 35 96574. 71, 382220. 47  
96574. 57, 382220. 58 96572. 25, 382221. 94 96572. 18, 382224. 37 96572. 18, 382224. 37  
96572. 17, 382224. 42 96572. 03, 382225. 91 96572. 49, 382230. 38 96572. 49, 382230. 45  
96572. 49, 382230. 47 96572. 49, 382230. 49 96572. 18, 382235. 42 96572. 79, 382239. 25  
96572. 8, 382239. 36 96572. 78, 382239. 55 96571. 54, 382243. 89 96570. 76, 382248. 23  
96570. 75, 382248. 27 96570. 74, 382248. 3 96569. 51, 382252. 62 96569. 22, 382255. 55  
96569. 76, 382257. 45 96571. 52, 382259. 36 96571. 66, 382259. 57 96571. 66, 382259. 57  
96571. 66, 382259. 57 96572. 6, 382261. 92 96572. 65, 382262. 18 96572. 62, 382262. 36  
96571. 89, 382265. 13 96572. 93, 382268. 37 96572. 93, 382268. 38 96572. 94, 382268. 41  
96574. 34, 382273. 72 96574. 37, 382273. 9 96574. 34, 382274. 09 96573. 79, 382276. 01  
96575. 38, 382279. 05 96575. 41, 382279. 1 96575. 44, 382279. 19 96576. 3, 382282. 48  
96576. 32, 382282. 65 96576. 3, 382282. 82 96575. 83, 382284. 7 96575. 8, 382284. 8  
96575. 78, 382284. 82 96575. 78, 382284. 84 96574. 91, 382286. 57 96574. 91, 382288. 36  
96575. 62, 382291. 32 96577. 78, 382293. 05 96577. 83, 382293. 1 96577. 99, 382293. 33  
96578. 03, 382293. 46 96578. 34, 382295. 02 96578. 35, 382295. 16 96578. 31, 382295. 41  
96577. 57, 382297. 32 96577. 57, 382299. 34 96580. 88, 382301. 79 96580. 96, 382301. 85  
96581. 01, 382301. 91  
96582. 25, 382303. 42</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>96585. 39, 382046. 12 96584. 71, 382051. 56  
96586. 71, 382049. 84 96587. 03, 382048. 45 96586. 43, 382047. 95 96586. 38, 382047. 9  
96586. 26, 382047. 74  
96585. 39, 382046. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40616</ooe: GEM>  
<ooe: FLNR>354</ooe: FLNR>  
<ooe: BETYP>0301</ooe: BETYP>  
<ooe: GRAFI K01>SuM</ooe: GRAFI K01>  
<ooe: BEWI RT>SuM</ooe: BEWI RT>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>23025</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>7140</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501035</ooe: SGFL\_I D>  
<ooe: AREA\_METER>23024. 99</ooe: AREA\_METER>  
<ooe: PERI METER\_>888. 55</ooe: PERI METER\_>  
<ooe: HECTARES>2. 3</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
</gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F73">

<ooe: geometryProperty></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coo  
rdi nates>83859. 74, 390478. 54 83840. 89, 390488. 98 83831. 44, 390486. 62  
83828. 69, 390479. 53 83817. 28, 390470. 48 83800. 75, 390459. 07 83779. 49, 390451. 59  
83772. 01, 390446. 08 83757. 45, 390439. 39 83743. 28, 390433. 88 83727. 93, 390424. 04  
83714. 64, 390424. 96 83714. 64, 390424. 96 83721. 64, 390442. 25 83728. 92, 390454. 06  
83733. 74, 390472. 88 83742. 41, 390485. 2 83744. 19, 390495. 49 83737. 3, 390519. 83  
83730. 33, 390534. 72 83717. 01, 390555. 18 83723. 44, 390576. 55 83738. 32, 390592. 48  
83745. 88, 390610. 46 83754. 35, 390632. 57 83784. 48, 390651. 5 83788. 97, 390660. 81  
83788. 39, 390667. 74 83788. 19, 390670. 2 83789. 36, 390671. 8 83789. 85, 390672. 49  
83789. 93, 390672. 46 83793. 16, 390671. 69 83793. 74, 390671. 63 83794. 38, 390671. 71  
83797. 3, 390672. 48 83797. 62, 390672. 58 83797. 82, 390672. 68 83801. 3, 390674. 49  
83803. 19, 390675. 37 83806. 59, 390678. 25 83810. 15, 390678. 66 83812. 55, 390678. 2  
83813. 75, 390677. 94 83815. 09, 390677. 38 83815. 35, 390675. 75 83814. 33, 390671. 56  
83813. 5, 390669. 08 83813. 37, 390668. 29 83813. 37, 390664. 91 83813. 42, 390664. 41  
83814. 18, 390660. 58 83815. 18, 390655. 57 83815. 4, 390652. 54 83816. 16, 390650. 35  
83816. 82, 390647. 4 83818. 36, 390644. 64 83818. 41, 390644. 49 83818. 41, 390644. 45  
83820. 79, 390638. 54 83821. 25, 390635. 19 83821. 25, 390633. 61 83821. 67, 390628. 92  
83822. 32, 390622. 66 83821. 81, 390619. 19 83820. 65, 390613. 97 83820. 64, 390613. 91  
83820. 63, 390613. 85 83819. 62, 390610. 65 83819. 22, 390609. 53 83819. 27, 390608. 31

Irt\_mal\_tsch\_090802.gml

83819. 72, 390607. 14 83820. 18, 390606. 17 83820. 69, 390605. 46 83824. 05, 390602. 2  
83828. 78, 390597. 77 83831. 33, 390595. 49 83833. 74, 390591. 87 83835. 02, 390588. 18  
83835. 02, 390588. 17 83835. 03, 390588. 15 83836. 83, 390584. 64 83837. 59, 390579. 66  
83837. 6, 390579. 58 83839. 14, 390576. 5 83839. 21, 390576. 4 83839. 35, 390576. 15  
83840. 8, 390573. 65 83841. 84, 390572. 78 83842. 08, 390572. 57 83845. 56, 390569. 89  
83847. 67, 390568. 3 83849. 2, 390566. 37 83848. 87, 390563. 62 83848. 14, 390561. 32  
83848. 13, 390561. 25 83848. 07, 390561. 07 83847. 69, 390559. 23 83847. 64, 390558. 72  
83847. 83, 390557. 76 83848. 37, 390556. 95 83848. 62, 390556. 73 83852. 46, 390553. 81  
83852. 92, 390553. 55 83852. 98, 390553. 51 83858. 48, 390551. 11 83860. 54, 390548. 83  
83861, 390545. 96 83860. 87, 390541. 97 83859. 3, 390537. 41 83859. 28, 390537. 34  
83859. 21, 390537. 11 83858. 6, 390534. 19 83858. 55, 390533. 67 83858. 65, 390532. 95  
83860. 19, 390527. 88 83860. 27, 390527. 65 83860. 82, 390526. 83 83861. 1, 390526. 59  
83864. 02, 390524. 44 83864. 55, 390524. 14 83864. 64, 390524. 12 83864. 71, 390524. 08  
83868. 76, 390522. 73 83869. 72, 390521. 77 83873. 54, 390513. 58 83874. 1, 390509. 94  
83874. 26, 390509. 36 83874. 45, 390508. 98 83876. 3, 390506. 06 83876. 64, 390505. 63  
83876. 71, 390505. 58 83876. 75, 390505. 53 83879. 52, 390503. 07 83879. 71, 390502. 95  
83880, 390502. 73 83887. 53, 390498. 73 83887. 61, 390498. 7 83887. 62, 390498. 69  
83892. 08, 390496. 54 83892. 14, 390496. 52 83892. 21, 390496. 48 83892. 46, 390496. 39  
83897. 68, 390494. 86 83897. 69, 390494. 85 83897. 73, 390494. 84 83905. 56, 390492. 69  
83906. 22, 390492. 6 83906. 43, 390492. 61 83915. 29, 390493. 36 83920. 19, 390492. 66  
83922. 71, 390491. 85 83924. 42, 390489. 92 83925. 9, 390487. 52 83925. 81, 390484. 69  
83924. 53, 390483. 21 83924. 46, 390483. 08 83924. 29, 390482. 87 83921. 99, 390479. 04  
83919. 52, 390475. 06 83917. 55, 390473. 74 83914. 44, 390472. 91 83905. 11, 390474. 22  
83904. 92, 390474. 23 83904. 89, 390474. 24 83898. 59, 390474. 55 83898. 58, 390474. 55  
83898. 57, 390474. 55 83887. 86, 390475. 01 83882. 38, 390475. 47 83882. 18, 390475. 47  
83881. 91, 390475. 46 83879. 02, 390475. 16 83875. 94, 390474. 88 83875. 84, 390475. 27  
83875. 73, 390475. 62 83875. 69, 390475. 68 83875. 67, 390475. 74 83873. 98, 390479. 28  
83873. 49, 390479. 97 83873. 29, 390480. 15 83871. 75, 390481. 38 83871. 54, 390481. 51  
83871. 37, 390481. 63 83869. 06, 390482. 86 83868. 84, 390482. 97 83867. 88, 390483. 16  
83867. 17, 390483. 05 83864. 09, 390482. 13 83863. 85, 390482. 05 83863. 81, 390482. 01  
83863. 75, 390482 83861. 45, 390480. 93 83860. 74, 390480. 43 83860. 2, 390479. 62  
83860. 07, 390479. 22  
83859. 74, 390478. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40610</ooe: GEM>  
<ooe: FLNR>3</ooe: FLNR>  
<ooe: BETYP>030301</ooe: BETYP>  
<ooe: GRAFI K01>BwH</ooe: GRAFI K01>  
<ooe: BEWI RT>BwH</ooe: BEWI RT>  
<ooe: BOE>1</ooe: BOE>  
<ooe: SOND>u</ooe: SOND>  
<ooe: FLAECHE>22963</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>6430</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501001</ooe: SGFL\_I D>  
<ooe: AREA\_METER>22962. 77</ooe: AREA\_METER>  
<ooe: PERI METER\_>819. 79</ooe: PERI METER\_>  
<ooe: HECTARES>2. 29</ooe: HECTARES>  
</ooe: Irt\_mal\_tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal\_tsch\_090802 fi d="F74">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>91329. 84, 386507. 51 91332. 81, 386515. 26 91340. 79, 386519. 63  
91346. 04, 386523. 74 91351. 28, 386525. 37 91359. 01, 386523 91359. 26, 386516. 13  
91355. 77, 386508. 52 91352. 03, 386503. 65 91346. 66, 386499. 16 91346. 63, 386499. 14  
91343. 42, 386498. 16 91335. 3, 386502. 16  
91329. 84, 386507. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>87</ooe: FLNR>  
<ooe: BETYP>0401</ooe: BETYP>  
<ooe: GRAFI K01>gew</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>511</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>3150</ooe: FFH\_TYP>

```
l rt_mal tsch_090802. gml
<ooe: SGFL_ID>1500197</ooe: SGFL_ID>
<ooe: AREA_METER>510. 74</ooe: AREA_METER>
<ooe: PERI METER_>86. 12</ooe: PERI METER_>
<ooe: HECTARES>0. 05</ooe: HECTARES>
</ooe: l rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: l rt_mal tsch_090802 fi d="F75">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>84577. 85, 389490. 39 84576. 38, 389490. 39 84575. 09, 389498. 38
84578. 69, 389505. 59 84575. 6, 389508. 68 84564. 79, 389507. 13 84554. 75, 389517. 17
84551. 66, 389527. 47 84550. 63, 389533. 66 84543. 42, 389537. 52 84533. 11, 389538. 29
84529. 25, 389542. 41 84530. 54, 389548. 59 84530. 54, 389557. 09 84530. 54, 389562. 75
84530. 02, 389566. 87 84531. 31, 389572. 8 84535. 17, 389577. 17 84534. 14, 389581. 55
84531. 05, 389582. 33 84525. 39, 389582. 33 84519. 47, 389582. 33 84512. 77, 389582. 33
84505. 56, 389583. 61 84502. 21, 389586. 96 84499. 12, 389592. 11 84495. 78, 389593. 66
84490. 62, 389589. 79 84481. 35, 389586. 19 84478. 94, 389588. 2 84481. 51, 389590. 52
84483. 18, 389591. 51 84483. 27, 389591. 58 84483. 35, 389591. 63 84492. 35, 389598. 83
84502. 35, 389602. 17 84508. 64, 389602 84516. 69, 389593. 43 84516. 7, 389593. 42
84516. 72, 389593. 4 84517. 21, 389593. 08 84517. 33, 389593. 03 84531. 88, 389588. 43
84532. 33, 389588. 36 84532. 81, 389588. 43 84533. 84, 389588. 78 84542. 62, 389583. 9
84544. 6, 389575. 16 84542. 5, 389567. 79 84542. 44, 389567. 38 84542. 49, 389566. 98
84543. 97, 389561. 64 84544. 03, 389561. 47 84544. 35, 389560. 98 84544. 51, 389560. 84
84548. 54, 389557. 82 84550. 79, 389550. 54 84550. 84, 389550. 41 84551. 06, 389550. 05
84554, 389546. 36 84554. 11, 389546. 24 84554. 16, 389546. 21 84554. 19, 389546. 17
84556. 39, 389544. 26 84557. 42, 389545. 16 84574. 84, 389528. 21 84576. 28, 389526. 18
84584. 6, 389511. 82 84589. 01, 389499. 99 84589. 53, 389498. 58 84590. 2, 389495. 62
84589. 03, 389494. 84 84589. 87, 389490. 39 84590. 82, 389485. 31 84590. 83, 389485. 28
84590. 83, 389485. 26 84592. 24, 389479. 09 84592. 02, 389477. 68 84594. 15, 389471. 12
84594. 87, 389469. 9 84594. 89, 389469. 88 84594. 91, 389469. 84 84597. 74, 389465. 6
84598. 7, 389462. 38 84598. 35, 389455. 83 84598. 36, 389455. 79 84598. 35, 389455. 75
84598. 37, 389455. 5 84598. 69, 389453. 59 84598. 04, 389450. 82 84595. 11, 389442. 23
84595. 03, 389441. 75 84595. 13, 389441. 2 84599. 02, 389431. 26 84599. 73, 389423. 83
84599. 55, 389418. 22 84599. 55, 389418. 19 84599. 54, 389418. 17 84599. 66, 389417. 59
84599. 98, 389417. 11 84600. 17, 389416. 95 84604. 77, 389413. 63 84605. 08, 389413. 47
84605. 65, 389413. 35 84605. 68, 389413. 36 84605. 71, 389413. 35 84614. 88, 389413. 7
84620. 14, 389409. 12 84620. 23, 389409. 06 84620. 39, 389408. 94 84627. 57, 389404. 89
84627. 73, 389404. 81 84628. 25, 389404. 69 84633. 23, 389404. 51 84633. 25, 389404. 52
84633. 28, 389404. 51 84633. 86, 389404. 62 84634. 04, 389404. 71 84639. 59, 389407. 94
84645. 47, 389409. 67 84654. 47, 389409. 67 84661. 46, 389409. 67 84664. 36, 389407. 19
84664. 22, 389403. 97 84661. 2, 389397. 23 84658. 02, 389390. 19 84647. 16, 389387. 95
84646. 89, 389387. 87 84646. 45, 389387. 58 84643. 87, 389385. 19 84643. 85, 389385. 17
84643. 83, 389385. 15 84643. 5, 389384. 66 84643. 44, 389384. 47 84642. 52, 389380. 97
84642. 47, 389380. 59 84642. 49, 389380. 31 84642. 69, 389379. 28 84644. 76, 389379. 82
84645, 389379. 16 84648. 8, 389376. 4 84659. 48, 389376. 06 84665. 52, 389373. 46
84672. 26, 389366. 75 84678. 6, 389364. 82 84682. 83, 389365. 91 84688. 45, 389374. 14
84693. 54, 389375. 8 84695. 94, 389372. 66 84695. 31, 389363. 28 84699. 86, 389354. 01
84717. 13, 389353. 53 84724. 95, 389350. 75 84727. 05, 389350. 24 84728. 98, 389349. 56
84730. 55, 389347 84727. 24, 389341. 46 84723. 87, 389337. 4 84722. 1, 389330. 61
84723. 38, 389328. 9 84727. 35, 389327. 66 84729. 71, 389330. 49 84737. 17, 389335. 21
84753. 54, 389339. 74 84767. 9, 389343. 76 84789. 82, 389346. 81 84792. 93, 389346. 35
84794. 78, 389342. 55 84790. 75, 389331. 63 84792. 22, 389324. 35 84796. 98, 389314. 99
84790. 4, 389298. 61 84784. 12, 389293. 89 84774. 05, 389295. 96 84770. 65, 389292. 43
84770. 24, 389289. 65 84784. 26, 389274. 31 84786. 09, 389267. 88 84787. 99, 389267. 43
84786. 89, 389265. 22 84793. 1, 389264. 52 84793. 27, 389264. 51 84793. 57, 389264. 54
84802. 78, 389266. 38 84803. 02, 389266. 45 84803. 04, 389266. 46 84808. 35, 389268. 58
84813. 59, 389268. 93 84817. 38, 389268. 93 84817. 38, 389268. 4 84817. 41, 389268. 11
84818. 11, 389264. 6 84817. 93, 389260. 17 84817. 94, 389260. 14 84817. 93, 389260. 11
84818. 04, 389259. 54 84818. 31, 389259. 12 84824. 02, 389252. 67 84824. 05, 389252. 65
84824. 08, 389252. 6 84824. 18, 389252. 51 84828. 34, 389249. 04 84829. 31, 389246. 96
84829. 33, 389246. 92 84829. 43, 389246. 74 84831. 7, 389243. 43 84833. 04, 389239. 07
84833. 04, 389235. 29 84831. 26, 389229. 61 84831. 26, 389229. 59 84831. 24, 389229. 54
84830. 14, 389225. 31 84830. 09, 389224. 93 84830. 17, 389224. 45 84831. 82, 389219. 48
84831. 85, 389219. 44 84831. 86, 389219. 38 84831. 93, 389219. 23 84833. 96, 389215. 55
84834. 21, 389215. 21 84834. 34, 389215. 1 84835. 21, 389214. 4 84836. 49, 389213. 19
84838. 66, 389211. 13 84839. 12, 389210. 83 84839. 69, 389210. 72 84839. 72, 389210. 72
84839. 74, 389210. 72 84845. 64, 389210. 9 84845. 65, 389210. 9 84845. 76, 389210. 91
```

Irt\_mal\_tsch\_090802.gml

84846.92,389211.04 84847,389212.4 84850.13,389212.4 84857.96,389222.81  
84865.17,389227.55 84864.55,389232.77 84863.3,389234.12 84864.28,389236.86  
84862.51,389238.05 84859.01,389241.9 84855.98,389246.11 84855.65,389249.39  
84855.61,389249.54 84855.59,389249.69 84853.93,389255.03 84853.9,389255.1  
84853.9,389255.11 84852.41,389259.09 84853.11,389261.73 84853.83,389262.45  
84855.47,389262.9 84855.56,389262.93 84855.58,389262.93 84858.64,389264.02  
84859.69,389264.28 84860.16,389263.48 84859.67,389259.6 84858.94,389255.59  
84858.92,389255.32 84859.03,389254.75 84859.11,389254.59 84861.87,389249.62  
84861.87,389249.62 84861.87,389249.62 84864.42,389245.06 84866.42,389240.7  
84866.73,389240.26 84868.75,389238.24 84869.24,389237.91 84869.58,389237.81  
84871.98,389237.44 84872.21,389237.43 84872.78,389237.54 84872.98,389237.64  
84877.58,389240.4 84877.87,389240.63 84878.15,389241.02 84880.73,389246.18  
84880.74,389246.23 84880.78,389246.27 84880.84,389246.46 84882.05,389250.95  
84884.55,389254.12 84887.36,389256.77 84892.38,389258.44 84895.02,389258.56  
84895.86,389256.68 84894.38,389251.27 84891.88,389246.43 84891.85,389246.38  
84891.85,389246.37 84890.74,389243.98 84890.73,389243.95 84890.72,389243.92  
84890.65,389243.73 84889.73,389240.23 84889.68,389239.85 84889.73,389239.48  
84891.02,389234.33 84891.05,389234.23 84891.05,389234.21 84893.63,389226.65  
84893.65,389226.62 84893.66,389226.56 84893.79,389226.32 84896.68,389221.87  
84896.9,389222.01 84900.71,389215.56 84900.98,389215.31 84901.72,389214.84  
84902.68,389214.65 84903.44,389214.77 84907.06,389215.93 84907.25,389216  
84908.06,389216.55 84908.58,389217.3 84910.33,389221.27 84910.33,389221.3  
84910.35,389221.32 84910.5,389221.87 84910.8,389223.61 84912.04,389226.19  
84912.84,389226.87 84913.24,389227.03 84914.52,389227.08 84914.28,389226.06  
84913.65,389224.49 84913.47,389223.56 84913.53,389223.01 84914.11,389220.44  
84914.24,389220.04 84914.43,389219.67 84916.76,389215.94 84916.87,389215.8  
84916.93,389215.7 84920.29,389211.53 84922.14,389209.1 84922.36,389208.85  
84923.17,389208.31 84923.27,389208.29 84923.34,389208.25 84926.84,389207.08  
84927.63,389206.95 84927.83,389206.96 84930.49,389207.17 84933.61,389206.78  
84936.55,389205.52 84936.58,389205.52 84936.6,389205.5 84942.08,389203.29  
84942.12,389203.28 84942.71,389203.12 84947.16,389202.58 84950.81,389201.08  
84950.81,389201.08 84951.17,389200.96 84955.48,389199.91 84956.07,389199.84  
84956.54,389199.88 84960.85,389200.7 84961.09,389200.77 84961.18,389200.79  
84962.83,389201.34 84963.73,389201.29 84962.64,389198.29 84960.94,389196.43  
84957.73,389194.77 84957.11,389194.31 84956.93,389194.13 84954.37,389190.98  
84954,389190.36 84953.84,389189.79 84953.37,389186.88 84953.34,389186.48  
84953.34,389184.74 84953.53,389183.78 84953.63,389183.57 84954.68,389181.58  
84954.76,389181.48 84954.86,389181.29 84956.38,389179.19 84956.64,389178.89  
84956.95,389178.62 84958.36,389177.61 84957.6,389176.92 84950.28,389183.28  
84952.01,389189.25 84956.64,389197.15 84951.24,389196 84937.56,389196.19  
84927.54,389201.59 84924.27,389205.83 84918.1,389211.8 84915.02,389215.27  
84912.9,389218.54 84910.58,389215.46 84907.12,389212.96 84901.72,389212.18  
84899.22,389212.33 84899.28,389212.5 84893.98,389217.65 84892.86,389216.66  
84887.45,389216.91 84883.85,389218.72 84880.5,389224.12 84879.21,389230.82  
84877.67,389236.48 84875.09,389231.85 84874.32,389223.35 84870.72,389215.37  
84863.25,389209.7 84852.69,389204.55 84842.65,389204.81 84833.38,389206.36  
84829.34,389210.39 84826.94,389209.45 84824.11,389222.58 84821.53,389231.85  
84823.08,389236.74 84824.88,389243.69 84816.38,389248.07 84815.09,389258.89  
84813.03,389265.33 84808.4,389262.75 84779.3,389259.4 84778.78,389265.33  
84775.95,389269.19 84769.77,389270.48 84765.65,389274.34 84766.16,389279.75  
84769.25,389284.12 84763.07,389284.38 84757.67,389287.47 84755.61,389298.03  
84758.7,389301.12 84763.07,389305.24 84772.09,389309.1 84779.56,389308.33  
84784.71,389310.13 84787.02,389315.54 84783.93,389317.86 84779.3,389323.27  
84781.87,389330.48 84787.02,389336.4 84786.25,389339.75 84780.07,389337.17  
84770.8,389332.79 84762.3,389329.45 84754.32,389329.45 84745.82,389329.96  
84741.19,389327.39 84739.13,389319.4 84733.2,389312.97 84719.55,389313.48  
84711.57,389319.15 84709.51,389327.9 84710.8,389339.23 84705.91,389338.72  
84695.09,389340 84692.16,389345.18 84685.05,389347.99 84670.88,389349.28  
84662.64,389355.97 84652.34,389360.86 84637.41,389371.94 84633.29,389379.66  
84633.29,389387.39 84626.59,389388.16 84619.38,389392.54 84619.12,389398.86  
84613.2,389397.43 84604.96,389397.69 84600.58,389398.46 84596.46,389403.35  
84595.18,389409.79 84599.3,389413.14 84599.04,389418.29 84597.49,389423.95  
84595.69,389431.94 84593.37,389442.24 84593.63,389448.68 84596.72,389458.2  
84594.53,389466.97 84593.63,389466.9 84589.06,389480.6 84587.97,389481.89  
84581.27,389484.47  
84577.85,389490.39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40610</ooe: GEM>



I rt\_mal tsch\_090802. gml

```
<ooe: FLNR>42</ooe: FLNR>
<ooe: BETYP>0202</ooe: BETYP>
<ooe: GRAFI K01>geh</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>9760</ooe: FLAECHE>
<ooe: FFH>x</ooe: FFH>
<ooe: FFH_TYP>91E0</ooe: FFH_TYP>
<ooe: SGFL_ID>1501045</ooe: SGFL_ID>
<ooe: AREA_METER>9759. 9</ooe: AREA_METER>
<ooe: PERI METER_>2074. 77</ooe: PERI METER_>
<ooe: HECTARES>0. 97</ooe: HECTARES>
</ooe: I rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: I rt_mal tsch_090802 fi d="F76">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>85530. 22, 388846. 66 85525. 73, 388850. 29 85527. 54, 388854. 72
85528. 96, 388857. 95 85523. 92, 388861. 98 85517. 46, 388865. 01 85513. 43, 388870. 85
85512. 62, 388876. 7 85516. 66, 388880. 73 85517. 26, 388884. 77 85511. 01, 388893. 84
85512. 83, 388898. 88 85504. 36, 388903. 72 85500. 73, 388909. 57 85495. 49, 388915. 82
85487. 02, 388919. 65 85480. 57, 388920. 65 85476. 13, 388918. 84 85470. 18, 388920. 29
85472. 96, 388920. 65 85473. 46, 388920. 79 85473. 63, 388920. 86 85475. 43, 388921. 81
85478. 96, 388921. 92 85482. 84, 388921. 69 85482. 85, 388921. 69 85482. 86, 388921. 69
85487. 5, 388921. 47 85492. 17, 388919. 4 85496. 16, 388916. 18 85496. 17, 388916. 18
85496. 18, 388916. 16 85500. 64, 388912. 69 85503. 35, 388907. 69 85503. 41, 388907. 62
85503. 48, 388907. 49 85505. 46, 388904. 69 85505. 68, 388904. 43 85505. 83, 388904. 29
85508. 57, 388902. 07 85509. 07, 388901. 78 85509. 4, 388901. 68 85512. 9, 388900. 91
85516. 31, 388899. 26 85516. 32, 388899. 26 85516. 34, 388899. 25 85518. 47, 388898. 27
85519. 65, 388892. 83 85519. 66, 388892. 79 85519. 67, 388892. 77 85520. 93, 388887. 72
85522. 2, 388879. 88 85522. 33, 388879. 43 85522. 44, 388879. 19 85525. 36, 388874. 18
85525. 67, 388873. 77 85525. 85, 388873. 61 85530. 13, 388870. 26 85533. 61, 388867. 22
85537. 27, 388863. 15 85538. 24, 388859. 08 85536. 22, 388853. 32 85533. 15, 388849. 51
85530. 58, 388847. 16 85530. 55, 388847. 12 85530. 51, 388847. 1
85530. 22, 388846. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40610</ooe: GEM>
  <ooe: FLNR>42</ooe: FLNR>
  <ooe: BETYP>0202</ooe: BETYP>
  <ooe: GRAFI K01>geh</ooe: GRAFI K01>
  <ooe: BOE>0</ooe: BOE>
  <ooe: FLAECHE>578</ooe: FLAECHE>
  <ooe: FFH>x</ooe: FFH>
  <ooe: FFH_TYP>91E0</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501072</ooe: SGFL_ID>
  <ooe: AREA_METER>578. 24</ooe: AREA_METER>
  <ooe: PERI METER_>236. 85</ooe: PERI METER_>
  <ooe: HECTARES>0. 05</ooe: HECTARES>
</ooe: I rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: I rt_mal tsch_090802 fi d="F77">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>85449. 63, 388935. 97 85449. 31, 388941. 42 85453. 75, 388949. 69
85457. 38, 388954. 33 85466. 25, 388954. 33 85479. 16, 388945. 25 85493. 07, 388942. 43
85504. 56, 388940. 01 85518. 27, 388932. 75 85538. 84, 388921. 06 85545. 49, 388911. 38
85547. 91, 388900. 69 85540. 65, 388885. 37 85539. 04, 388876. 1 85540. 09, 388866
85538. 78, 388867. 46 85536. 5, 388869. 99 85536. 4, 388870. 06 85536. 33, 388870. 16
85533. 01, 388873. 05 85532. 72, 388873. 31 85532. 7, 388873. 32 85532. 64, 388873. 37
85528. 62, 388876. 52 85526. 09, 388880. 88 85524. 86, 388888. 44 85524. 84, 388888. 53
85524. 83, 388888. 61 85524. 34, 388890. 59 85523. 56, 388893. 71 85522. 16, 388900. 09
85522. 06, 388900. 43 85521. 62, 388901. 08 85521. 05, 388901. 48 85518. 03, 388902. 87
85514. 43, 388904. 61 85514. 38, 388904. 63 85514. 33, 388904. 66 85513. 99, 388904. 77
85510. 72, 388905. 48 85508. 56, 388907. 23 85506. 81, 388909. 7 85504. 58, 388913. 81
85504. 31, 388914. 31 85503. 95, 388914. 96 85503. 61, 388915. 42 85503. 43, 388915. 58
85501. 85, 388916. 82 85498. 66, 388919. 31 85497. 68, 388920. 1 85494. 47, 388922. 68
85494. 11, 388922. 89 85494. 03, 388922. 95 85490. 82, 388924. 37 85492. 62, 388928. 75
```

Irt\_mal\_tsch\_090802.gml

```
85492. 62, 388928. 77 85492. 75, 388929. 22 85493. 21, 388932. 37 85493. 23, 388932. 54
85493. 23, 388932. 57 85493. 35, 388935. 26 85493. 34, 388935. 3 85493. 35, 388935. 34
85493. 2, 388936. 11 85492. 82, 388936. 7 85491. 3, 388938. 34 85491. 27, 388938. 36
85491. 25, 388938. 39 85490. 6, 388938. 82 85489. 84, 388938. 98 85486. 69, 388938. 98
85485. 92, 388938. 82 85485. 89, 388938. 8 85485. 85, 388938. 79 85482. 82, 388937. 39
85482. 62, 388937. 26 85482. 33, 388937. 07 85479. 18, 388934. 27 85479. 15, 388934. 23
85479. 09, 388934. 19 85478. 79, 388933. 81 85476. 35, 388929. 73 85476. 21, 388929. 46
85476. 21, 388929. 46 85476. 21, 388929. 45 85474. 71, 388925. 77 85474. 15, 388925. 65
85473. 98, 388925. 57 85472. 08, 388924. 57 85467. 68, 388924 85465. 7, 388924. 99
85464. 57, 388925. 55 85463. 87, 388926. 76 85462. 65, 388928. 88 85462. 34, 388929. 3
85461. 85, 388929. 65 85452. 23, 388934. 67 85452. 2, 388934. 68 85452. 2, 388934. 68
85449. 63, 388935. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GEM>40610</ooe: GEM>
<ooe: FLNR>42</ooe: FLNR>
<ooe: BETYP>0202</ooe: BETYP>
<ooe: GRAFI K01>geh</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>2530</ooe: FLAECHE>
<ooe: FFH>x</ooe: FFH>
<ooe: FFH_TYP>91E0</ooe: FFH_TYP>
<ooe: SGFL_I D>1501071</ooe: SGFL_I D>
<ooe: AREA_METER>2529. 69</ooe: AREA_METER>
<ooe: PERI METER_>319. 09</ooe: PERI METER_>
<ooe: HECTARES>0. 25</ooe: HECTARES>
</ooe: Irt_mal_tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: Irt_mal_tsch_090802 fi d="F78">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>85484. 47, 388925. 62 85483. 06, 388925. 68 85479. 11, 388925. 91
85479. 09, 388925. 91 85479. 86, 388927. 8 85482. 07, 388931. 49 85484. 76, 388933. 88
85487. 13, 388934. 98 85487. 26, 388934. 98 85488. 96, 388934. 98 85489. 32, 388934. 6
85489. 24, 388932. 85 85488. 83, 388930. 05 85487. 12, 388925. 88 85486. 89, 388925. 5
85484. 47, 388925. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GEM>40610</ooe: GEM>
<ooe: FLNR>42</ooe: FLNR>
<ooe: BETYP>0202</ooe: BETYP>
<ooe: GRAFI K01>geh</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>62</ooe: FLAECHE>
<ooe: FFH>x</ooe: FFH>
<ooe: FFH_TYP>91E0</ooe: FFH_TYP>
<ooe: SGFL_I D>1501071</ooe: SGFL_I D>
<ooe: AREA_METER>62. 48</ooe: AREA_METER>
<ooe: PERI METER_>32. 24</ooe: PERI METER_>
<ooe: HECTARES>0</ooe: HECTARES>
</ooe: Irt_mal_tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: Irt_mal_tsch_090802 fi d="F79">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>93197. 6, 387415. 29 93202. 36, 387390. 29 93183. 92, 387379. 64
93154. 82, 387376. 1 93117. 93, 387386. 74 93098. 77, 387398. 09 93084. 83, 387394. 07
93073. 94, 387405. 9 93059. 33, 387414. 41 93048. 39, 387420. 8 93040. 5, 387425. 91
93069. 53, 387450. 55 93118. 68, 387481. 12 93145. 65, 387492. 51 93154. 12, 387499. 56
93179. 66, 387486. 07 93195. 27, 387477. 56 93192. 43, 387460. 53 93196. 69, 387420. 09
93197. 6, 387415. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: GEM>40626</ooe: GEM>
<ooe: FLNR>652</ooe: FLNR>
<ooe: BETYP>0102</ooe: BETYP>
<ooe: GRAFI K01>Fi W</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>12435</ooe: FLAECHE>
```

I rt\_mal tsch\_090802. gml

```
<ooe: FFH>D</ooe: FFH>
<ooe: FFH_TYP>9110</ooe: FFH_TYP>
<ooe: SGFL_ID>1501085</ooe: SGFL_ID>
<ooe: AREA_METER>12434. 95</ooe: AREA_METER>
<ooe: PERI METER_>452. 02</ooe: PERI METER_>
<ooe: HECTARES>1. 24</ooe: HECTARES>
</ooe: I rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: I rt_mal tsch_090802 fi d="F80">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>94482. 03, 388111. 37 94483. 79, 388106. 92 94451. 4, 388073. 32
94448. 46, 388076. 67 94435. 63, 388091. 25 94430. 06, 388097. 58 94402. 57, 388130. 76
94395. 11, 388139. 76 94386. 41, 388149. 35 94393. 17, 388187. 6 94422. 17, 388189. 15
94451. 7, 388181. 38 94468. 79, 388169. 99 94475. 01, 388159. 63 94473. 98, 388145. 45
94473. 15, 388133. 88
94482. 03, 388111. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>790</ooe: FLNR>
  <ooe: BETYP>0102</ooe: BETYP>
  <ooe: GRAFI K01>Fi W</ooe: GRAFI K01>
  <ooe: BOE>0</ooe: BOE>
  <ooe: FLAECHE>6961</ooe: FLAECHE>
  <ooe: FFH>D</ooe: FFH>
  <ooe: FFH_TYP>9110</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501085</ooe: SGFL_ID>
  <ooe: AREA_METER>6960. 59</ooe: AREA_METER>
  <ooe: PERI METER_>332. 54</ooe: PERI METER_>
  <ooe: HECTARES>0. 69</ooe: HECTARES>
  </ooe: I rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: I rt_mal tsch_090802 fi d="F81">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>94860. 56, 387443. 5 94862. 68, 387427. 89 94861. 26, 387415. 83
94869. 07, 387400. 22 94882. 55, 387386. 03 94882. 55, 387373. 26 94874. 04, 387357. 65
94874. 04, 387347 94864. 03, 387338. 58 94848. 49, 387314. 37 94827. 21, 387295. 92
94816. 69, 387304. 58 94815. 14, 387305. 85 94802. 14, 387313. 46 94799. 67, 387315. 61
94801. 52, 387316. 85 94801. 57, 387317. 25 94801. 61, 387317. 22 94810. 14, 387325. 59
94810. 61, 387324. 69 94807. 63, 387374. 36 94802. 36, 387462. 38 94821. 01, 387463. 48
94845. 87, 387455. 71
94860. 56, 387443. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40626</ooe: GEM>
  <ooe: FLNR>791</ooe: FLNR>
  <ooe: BETYP>0102</ooe: BETYP>
  <ooe: GRAFI K01>Fi W</ooe: GRAFI K01>
  <ooe: BOE>0</ooe: BOE>
  <ooe: FLAECHE>9194</ooe: FLAECHE>
  <ooe: FFH>D</ooe: FFH>
  <ooe: FFH_TYP>9110</ooe: FFH_TYP>
  <ooe: SGFL_ID>1501085</ooe: SGFL_ID>
  <ooe: AREA_METER>9193. 96</ooe: AREA_METER>
  <ooe: PERI METER_>427. 51</ooe: PERI METER_>
  <ooe: HECTARES>0. 91</ooe: HECTARES>
  </ooe: I rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: I rt_mal tsch_090802 fi d="F82">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>94971. 35, 387004. 58 94966. 74, 387036. 32 94964. 92, 387043. 9
94989. 35, 387056. 87 94999. 71, 387082. 77 95003. 85, 387111. 78 95019. 52, 387130. 6
95022. 38, 387124. 6 95028. 82, 387121. 03 95031. 52, 387118. 53 95038. 08, 387108. 22
95046. 44, 387093. 81 95047. 07, 387087. 08 95044. 44, 387080. 58 95044. 77, 387078. 03
```

Irt\_mal\_tsch\_090802.gml

95047. 14, 387073. 27 95049. 91, 387071. 85 95057. 36, 387067. 64 95067. 5, 387059. 39  
95069. 25, 387056. 79 95068. 78, 387052. 9 95062. 8, 387045. 56 95060. 39, 387043. 27  
95050. 69, 387037. 75 95045. 47, 387027. 59 95045. 44, 387019. 66 95044. 11, 387014. 34  
95030. 79, 387019. 06 94999. 19, 387018. 03  
94971. 35, 387004. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>792</ooe: FLNR>  
<ooe: BETYP>0102</ooe: BETYP>  
<ooe: GRAFI K01>Fi W</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>6528</ooe: FLAECHE>  
<ooe: FFH>D</ooe: FFH>  
<ooe: FFH\_TYP>9110</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501085</ooe: SGFL\_ID>  
<ooe: AREA\_METER>6527. 63</ooe: AREA\_METER>  
<ooe: PERI METER\_>374. 7</ooe: PERI METER\_>  
<ooe: HECTARES>0. 65</ooe: HECTARES>  
</ooe: Irt\_mal\_tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal\_tsch\_090802 fi d="F83">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>94856. 98, 386396. 23 94853. 36, 386412. 5 94853. 96, 386449. 84  
94856. 98, 386472. 12 94884. 24, 386499. 5 95017. 36, 386544. 52 95010. 07, 386514. 04  
94987. 79, 386483. 48 94946. 88, 386446. 19  
94856. 98, 386396. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40626</ooe: GEM>  
<ooe: FLNR>793</ooe: FLNR>  
<ooe: BETYP>0102</ooe: BETYP>  
<ooe: GRAFI K01>Fi W</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>11066</ooe: FLAECHE>  
<ooe: FFH>D</ooe: FFH>  
<ooe: FFH\_TYP>9110</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501085</ooe: SGFL\_ID>  
<ooe: AREA\_METER>11065. 62</ooe: AREA\_METER>  
<ooe: PERI METER\_>483. 02</ooe: PERI METER\_>  
<ooe: HECTARES>1. 1</ooe: HECTARES>  
</ooe: Irt\_mal\_tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal\_tsch\_090802 fi d="F84">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>95336. 64, 385640. 84 95335. 59, 385645. 91 95323. 97, 385655. 16  
95304. 75, 385698. 4 95281. 69, 385727. 23 95239. 62, 385752. 29 95240. 67, 385753. 38  
95235. 61, 385757. 25 95208. 55, 385781. 24 95186. 41, 385810. 14 95095. 4, 385992. 16  
95050. 51, 386075. 18 95011. 15, 386134. 22 95010. 36, 386136. 27 95011. 16, 386135. 45  
95011. 77, 386146. 64 95014. 66, 386154. 83 95026. 22, 386162. 54 95038. 27, 386166. 88  
95049. 35, 386175. 55 95058. 5, 386194. 83 95058. 99, 386213. 62 95056. 34, 386232. 41  
95046. 7, 386249. 88 95032. 85, 386269. 75 95022. 49, 386277. 69 95199. 3, 386283. 74  
95200. 42, 386280. 57 95212. 49, 386251. 48 95216. 74, 386227. 35 95216. 03, 386208. 91  
95211. 78, 386203. 23 95220. 29, 386176. 98 95221. 71, 386172. 01 95218. 16, 386162. 08  
95218. 87, 386149. 3 95219. 58, 386143. 63 95221, 386122. 34 95223. 13, 386103. 89  
95230. 22, 386078. 35 95230. 22, 386056. 35 95235. 9, 386037. 2 95254. 35, 386029. 39  
95260. 03, 386013. 78 95278. 47, 386010. 23 95287. 3, 386001. 22 95287. 98, 385984. 89  
95290. 02, 385974. 68 95302. 27, 385966. 52 95302. 27, 385956. 31 95299. 55, 385950. 19  
95301. 39, 385939. 16 95304. 31, 385921. 62 95320. 64, 385912. 77 95339. 69, 385901. 21  
95349. 21, 385882. 84 95348. 53, 385879. 43 95355. 34, 385862. 43 95354. 66, 385854. 26  
95366. 9, 385844. 06 95371. 67, 385842. 02 95379. 15, 385826. 37 95385. 95, 385801. 88  
95386. 63, 385790. 99 95379. 83, 385785. 55 95366. 9, 385788. 95 95360. 78, 385786. 23  
95358. 06, 385777. 38 95358. 74, 385767. 86 95366. 9, 385760. 37 95370. 99, 385756. 97  
95373. 71, 385747. 45 95375. 75, 385739. 96 95389. 35, 385726. 36 95395. 48, 385725  
95400. 92, 385709. 35 95390. 72, 385701. 86 95375. 75, 385701. 18 95365. 54, 385713. 43  
95356. 7, 385729. 08 95343. 09, 385720. 23 95370. 31, 385650. 84 95345. 1, 385632. 56

```
l rt_mal tsch_090802. gml
95336. 64, 385640. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GEM>40626</ooe: GEM>
<ooe: FLNR>794</ooe: FLNR>
<ooe: BETYP>0102</ooe: BETYP>
<ooe: GRAFI K01>Fi W</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>103510</ooe: FLAECHE>
<ooe: FFH>D</ooe: FFH>
<ooe: FFH_TYP>9110</ooe: FFH_TYP>
<ooe: SGFL_I D>1501085</ooe: SGFL_I D>
<ooe: AREA_METER>103510. 05</ooe: AREA_METER>
<ooe: PERI METER_>1855. 65</ooe: PERI METER_>
<ooe: HECTARES>10. 35</ooe: HECTARES>
</ooe: l rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: l rt_mal tsch_090802 fi d="F85">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>95480. 38, 385494. 6 95473. 86, 385532. 17 95473. 74, 385532. 33
95471. 64, 385535. 13 95452. 91, 385560. 11 95486. 62, 385578. 27 95505. 42, 385573. 73
95531. 34, 385551. 05 95537. 17, 385541. 98 95534. 58, 385506. 33
95480. 38, 385494. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: GEM>40610</ooe: GEM>
<ooe: FLNR>795</ooe: FLNR>
<ooe: BETYP>0102</ooe: BETYP>
<ooe: GRAFI K01>Fi W</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>4508</ooe: FLAECHE>
<ooe: FFH>D</ooe: FFH>
<ooe: FFH_TYP>9110</ooe: FFH_TYP>
<ooe: SGFL_I D>1501085</ooe: SGFL_I D>
<ooe: AREA_METER>4508. 15</ooe: AREA_METER>
<ooe: PERI METER_>267. 12</ooe: PERI METER_>
<ooe: HECTARES>0. 45</ooe: HECTARES>
</ooe: l rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: l rt_mal tsch_090802 fi d="F86">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>95024. 41, 386677. 51 95024. 63, 386678. 75 95023. 96, 386678. 53
95023. 5, 386723. 84 95010. 5, 386806. 04 95027. 77, 386789. 57 95047. 21, 386735. 13
95055. 64, 386688. 46
95024. 41, 386677. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GEM>40626</ooe: GEM>
<ooe: FLNR>796</ooe: FLNR>
<ooe: BETYP>0102</ooe: BETYP>
<ooe: GRAFI K01>Fi W</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>2696</ooe: FLAECHE>
<ooe: FFH>D</ooe: FFH>
<ooe: FFH_TYP>9110</ooe: FFH_TYP>
<ooe: SGFL_I D>1501085</ooe: SGFL_I D>
<ooe: AREA_METER>2696. 45</ooe: AREA_METER>
<ooe: PERI METER_>292. 7</ooe: PERI METER_>
<ooe: HECTARES>0. 27</ooe: HECTARES>
</ooe: l rt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: l rt_mal tsch_090802 fi d="F87">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>96012. 33, 384978. 59 96022. 12, 384955. 74 96049. 1, 384951. 49
96049. 42, 384948. 78 96053. 71, 384929. 2 96071. 31, 384886. 33 96083. 75, 384850. 5
```

```

Irt_mal tsch_090802. gml
96075. 36, 384758. 05 96076. 44, 384732. 73 96078. 37, 384720. 5 96079. 2, 384690. 78
96076. 25, 384667. 18 96068. 74, 384645. 72 96048. 79, 384601. 12 96046. 78, 384590. 4
96046. 78, 384569. 94 96049. 12, 384542. 45 96057. 84, 384519. 65 96070. 21, 384498. 02
96084. 87, 384477. 49 96096. 61, 384465. 33 96105. 57, 384454. 24 96090. 12, 384442. 22
96040. 51, 384433. 52 96005. 83, 384423. 68 96004. 21, 384456. 9 95992. 87, 384501. 46
95997. 03, 384567. 02 95997. 35, 384571. 99 95998. 94, 384597. 05 95998. 84, 384598. 64
95995. 7, 384648. 9 95999. 75, 384680. 49 95986. 79, 384705. 61 95980. 72, 384751. 78
95970. 99, 384817. 4 95975. 05, 384855. 48 95962. 89, 384879. 78 95955. 6, 384908. 14
95975. 05, 384932. 44 95985. 58, 384961. 61
96012. 33, 384978. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GEM>40610</ooe: GEM>
<ooe: FLNR>799</ooe: FLNR>
<ooe: BETYP>0102</ooe: BETYP>
<ooe: GRAFI K01>Fi W</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>44278</ooe: FLAECHE>
<ooe: FFH>D</ooe: FFH>
<ooe: FFH_TYP>9110</ooe: FFH_TYP>
<ooe: SGFL_I D>1501085</ooe: SGFL_I D>
<ooe: AREA_METER>44277. 54</ooe: AREA_METER>
<ooe: PERI METER_>1274. 1</ooe: PERI METER_>
<ooe: HECTARES>4. 42</ooe: HECTARES>
</ooe: Irt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: Irt_mal tsch_090802 fi d="F88">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>96025. 33, 385095. 01 96083. 08, 385003. 29 96071. 15, 384994. 38
96070. 96, 384994. 14 96062. 37, 385017. 76 96050. 41, 385025. 37 96036. 53, 385032. 57
96028. 76, 385060. 44 96011. 26, 385064. 98 96019. 92, 385076. 49 96010. 68, 385087. 58
95979. 26, 385107. 91 95960. 17, 385131. 94 95950. 31, 385139. 95 95934. 29, 385144. 88
95926. 03, 385138. 21 95911. 13, 385145. 34 95887. 79, 385158. 95 95843. 08, 385199. 13
95839. 84, 385243. 85 95815. 86, 385271. 07 95796. 41, 385282. 09 95760. 12, 385274. 96
95741. 32, 385264. 59 95730. 31, 385262. 65 95711. 51, 385282. 09 95704. 38, 385311. 26
95687. 77, 385352. 53 95692. 79, 385350. 13 95719. 32, 385332. 44 95743. 13, 385318. 83
95762. 18, 385305. 22 95763. 55, 385313. 39 95760. 14, 385335. 84 95743. 13, 385363. 05
95729. 53, 385382. 1 95690. 07, 385414. 76 95654. 69, 385443. 33 95621. 35, 385477. 35
95572. 37, 385531. 78 95566. 24, 385535. 86 95513. 19, 385601. 6 95536. 75, 385634. 69
95580. 62, 385588. 85 95737. 13, 385476. 87 95769. 22, 385440. 2 95782. 58, 385414. 53
95790. 44, 385402. 48 95804. 58, 385387. 81 95818. 21, 385380. 47 95839. 16, 385363. 71
95860. 64, 385338. 04 95886. 31, 385298. 75 95896. 79, 385284. 08 95907. 27, 385254. 22
95911. 46, 385227. 5 95916. 28, 385209. 16 95927. 59, 385184. 02 95962. 8, 385160. 55
95998. 84, 385137. 07
96025. 33, 385095. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: GEM>40610</ooe: GEM>
<ooe: FLNR>798</ooe: FLNR>
<ooe: BETYP>0102</ooe: BETYP>
<ooe: GRAFI K01>Fi W</ooe: GRAFI K01>
<ooe: BOE>0</ooe: BOE>
<ooe: FLAECHE>49456</ooe: FLAECHE>
<ooe: FFH>D</ooe: FFH>
<ooe: FFH_TYP>9110, 9130</ooe: FFH_TYP>
<ooe: KOMPLEX>F</ooe: KOMPLEX>
<ooe: SGFL_I D>1501086</ooe: SGFL_I D>
<ooe: AREA_METER>49456. 43</ooe: AREA_METER>
<ooe: PERI METER_>2015</ooe: PERI METER_>
<ooe: HECTARES>4. 94</ooe: HECTARES>
</ooe: Irt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
<ooe: Irt_mal tsch_090802 fi d="F89">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>96186. 67, 383520. 46 96190. 19, 383523. 5 96191. 76, 383523. 62
96192. 61, 383521. 68 96192. 86, 383519. 13 96193. 83, 383517. 91 96196. 26, 383517. 67

```

Irt\_mal tsch\_090802. gml

96198. 32, 383514. 63 96200. 99, 383510. 87 96202. 33, 383508. 57 96202. 93, 383505. 17  
96203. 66, 383502. 13 96203. 05, 383498. 97 96201. 84, 383495. 58 96201. 6, 383493. 51  
96200. 14, 383492. 54 96197. 59, 383491. 93 96194. 19, 383491. 93 96191. 89, 383493. 15  
96190. 31, 383494. 6 96187. 88, 383497. 88 96187. 15, 383500. 07 96186. 18, 383502. 5  
96184. 72, 383504. 44 96184. 72, 383506. 14 96186. 67, 383507. 59 96186. 91, 383509. 41  
96186. 06, 383511. 6 96185. 45, 383515 96185. 7, 383517. 55  
96186. 67, 383520. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40616</ooe: GEM>  
<ooe: FLNR>314</ooe: FLNR>  
<ooe: BETYP>0401</ooe: BETYP>  
<ooe: GRAFI K01>gew</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>400</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>3150</ooe: FFH\_TYP>  
<ooe: SGFL\_I D>1501018</ooe: SGFL\_I D>  
<ooe: AREA\_METER>400. 02</ooe: AREA\_METER>  
<ooe: PERI METER\_>82. 67</ooe: PERI METER\_>  
<ooe: HECTARES>0. 04</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F90">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>96581. 08, 382304. 21 96581. 93, 382305. 24 96583. 27, 382304. 67  
96582. 34, 382303. 54 96581. 01, 382301. 91 96580. 96, 382301. 85 96580. 88, 382301. 79  
96577. 57, 382299. 34 96577. 57, 382297. 32 96578. 31, 382295. 41 96578. 35, 382295. 16  
96578. 34, 382295. 02 96578. 03, 382293. 46 96577. 99, 382293. 33 96577. 83, 382293. 1  
96577. 78, 382293. 05 96575. 62, 382291. 32 96574. 91, 382288. 36 96574. 91, 382286. 57  
96575. 78, 382284. 84 96575. 78, 382284. 82 96575. 8, 382284. 8 96575. 83, 382284. 7  
96576. 3, 382282. 82 96576. 32, 382282. 65 96576. 3, 382282. 48 96575. 44, 382279. 19  
96575. 41, 382279. 1 96575. 38, 382279. 05 96573. 79, 382276. 01 96574. 34, 382274. 09  
96574. 37, 382273. 9 96574. 34, 382273. 72 96572. 94, 382268. 41 96572. 93, 382268. 38  
96572. 93, 382268. 37 96571. 89, 382265. 13 96572. 62, 382262. 36 96572. 65, 382262. 18  
96572. 6, 382261. 92 96571. 66, 382259. 57 96571. 66, 382259. 57 96571. 66, 382259. 57  
96571. 52, 382259. 36 96569. 76, 382257. 45 96569. 22, 382255. 55 96569. 51, 382252. 62  
96570. 74, 382248. 3 96570. 75, 382248. 27 96570. 76, 382248. 23 96571. 54, 382243. 89  
96572. 78, 382239. 55 96572. 8, 382239. 36 96572. 79, 382239. 25 96572. 18, 382235. 42  
96572. 49, 382230. 49 96572. 49, 382230. 47 96572. 49, 382230. 45 96572. 49, 382230. 38  
96572. 03, 382225. 91 96572. 17, 382224. 42 96572. 18, 382224. 37 96572. 18, 382224. 37  
96572. 25, 382221. 94 96574. 57, 382220. 58 96574. 71, 382220. 47 96574. 81, 382220. 35  
96575. 59, 382219. 09 96575. 64, 382218. 99 96575. 69, 382218. 77 96575. 84, 382216. 43  
96576. 83, 382214. 73 96577. 63, 382213. 67 96580. 57, 382212. 5 96580. 57, 382212. 49  
96580. 58, 382212. 49 96580. 8, 382212. 34 96580. 94, 382212. 16 96581. 56, 382210. 91  
96581. 57, 382210. 89 96581. 58, 382210. 86 96581. 64, 382210. 6 96581. 59, 382210. 35  
96581. 21, 382209. 34 96581. 74, 382207. 89 96582. 51, 382206. 2 96582. 51, 382206. 19  
96582. 52, 382206. 17 96582. 57, 382205. 91 96582. 57, 382205. 84 96582. 44, 382204. 5  
96583. 42, 382202. 82 96583. 46, 382202. 74 96583. 51, 382202. 55 96583. 66, 382201. 3  
96583. 67, 382201. 22 96583. 67, 382200. 05 96584. 26, 382197. 54 96585. 3, 382195. 31  
96585. 89, 382194. 42 96585. 96, 382194. 3 96586. 01, 382194. 03 96585. 96, 382193. 76  
96585. 85, 382193. 58 96585. 07, 382192. 64 96585. 03, 382192. 59 96584. 88, 382192. 48  
96583. 91, 382191. 93 96582. 93, 382190. 58 96583. 19, 382189. 15 96583. 2, 382189. 03  
96583. 2, 382188. 09 96583. 14, 382187. 82 96582. 99, 382187. 59 96582. 89, 382187. 5  
96581. 95, 382186. 88 96581. 89, 382186. 85 96581. 87, 382186. 84 96580. 81, 382186. 31  
96580. 43, 382185. 63 96580. 84, 382183. 7 96580. 85, 382183. 55 96580. 85, 382182. 93  
96580. 8, 382182. 66 96580. 65, 382182. 43 96579. 44, 382181. 22 96577. 46, 382178. 48  
96574. 05, 382172. 59 96570. 3, 382165. 41 96570. 3, 382165. 41 96570. 3, 382165. 4  
96568. 03, 382161. 18 96568. 03, 382161. 18 96568. 02, 382161. 16 96565. 98, 382157. 72  
96565. 96, 382157. 68 96565. 93, 382157. 65 96565. 01, 382156. 46 96565. 14, 382155. 01  
96565. 14, 382154. 95 96565. 09, 382154. 68 96565. 09, 382154. 68 96565. 09, 382154. 68  
96564. 31, 382152. 8 96564. 16, 382152. 58 96564. 01, 382152. 46 96561. 79, 382151. 22  
96561. 54, 382149. 82 96561. 5, 382149. 68 96561. 43, 382149. 56 96561. 03, 382148. 96  
96561. 63, 382147. 77 96562. 79, 382145. 59 96564. 38, 382144. 57 96565. 39, 382145. 47  
96565. 58, 382145. 59 96565. 85, 382145. 65 96566. 12, 382145. 59 96566. 26, 382145. 52  
96567. 35, 382144. 73 96567. 44, 382144. 66 96567. 59, 382144. 43 96568. 37, 382142. 56  
96568. 37, 382142. 56 96568. 37, 382142. 56 96568. 43, 382142. 33 96568. 58, 382139. 67

## Irt\_mal tsch\_090802. gml

96568. 58, 382139. 65 96568. 58, 382139. 63 96568. 56, 382139. 45 96568. 09, 382137. 73  
96568. 06, 382137. 64 96568. 03, 382137. 59 96566. 61, 382134. 89 96567. 54, 382132. 3  
96569. 76, 382132. 04 96569. 95, 382131. 99 96569. 97, 382131. 98 96569. 99, 382131. 97  
96570. 62, 382131. 66 96570. 8, 382131. 53 96570. 95, 382131. 3 96570. 96, 382131. 28  
96570. 97, 382131. 27 96571. 75, 382129. 08 96571. 79, 382128. 85 96571. 78, 382128. 78  
96571. 64, 382127. 33 96572. 03, 382125. 64 96573. 82, 382124. 12 96574. 96, 382123. 55  
96577. 43, 382122. 62 96577. 44, 382122. 62 96577. 45, 382122. 62 96577. 58, 382122. 54  
96579. 61, 382121. 14 96579. 71, 382121. 06 96579. 72, 382121. 05 96579. 73, 382121. 04  
96582. 07, 382118. 54 96582. 21, 382118. 33 96582. 21, 382118. 32 96582. 21, 382118. 31  
96582. 91, 382116. 5 96584. 44, 382115. 53 96584. 44, 382115. 52 96584. 44, 382115. 52  
96588. 04, 382113. 18 96588. 11, 382113. 12 96588. 13, 382113. 11 96590. 01, 382111. 39  
96590. 01, 382111. 37 96590. 03, 382111. 37 96590. 18, 382111. 14 96590. 23, 382110. 87  
96590. 21, 382110. 7 96589. 65, 382108. 45 96590. 15, 382107. 45 96593. 37, 382107. 03  
96593. 55, 382106. 98 96593. 72, 382106. 88 96595. 28, 382105. 63 96595. 34, 382105. 58  
96595. 49, 382105. 36 96595. 54, 382105. 16 96595. 85, 382102. 29 96596. 69, 382100. 18  
96598. 6, 382098. 41 96598. 61, 382098. 4 96598. 62, 382098. 39 96598. 69, 382098. 31  
96600. 41, 382095. 97 96600. 5, 382095. 82 96600. 55, 382095. 55 96600. 54, 382095. 43  
96600. 22, 382093. 71 96600. 18, 382093. 57 96600. 03, 382093. 34 96599. 95, 382093. 27  
96597. 27, 382091. 33 96596. 02, 382088. 83 96596. 09, 382085. 09 96596. 09, 382085. 09  
96596. 09, 382085. 08 96596. 04, 382084. 81 96596. 01, 382084. 75 96594. 78, 382082. 44  
96594. 01, 382080. 59 96592. 91, 382077. 94 96592. 91, 382077. 94 96592. 91, 382077. 93  
96592. 83, 382077. 79 96591. 67, 382076. 19 96591. 1, 382073. 46 96591. 25, 382071. 06  
96591. 24, 382071. 04 96591. 25, 382071. 01 96591. 19, 382070. 74 96591. 16, 382070. 66  
96590. 08, 382068. 78 96591. 03, 382066. 6 96591. 03, 382066. 6 96591. 04, 382066. 59  
96591. 05, 382066. 53 96591. 09, 382066. 32 96591. 09, 382066. 3 96591. 09, 382066. 28  
96590. 93, 382063. 93 96590. 92, 382063. 87 96590. 91, 382063. 78 96590. 44, 382062. 21  
96590. 41, 382062. 15 96590. 36, 382062. 05 96588. 75, 382059. 41 96588. 83, 382056. 49  
96588. 82, 382056. 48 96588. 83, 382056. 48 96588. 77, 382056. 21 96588. 62, 382055. 98  
96588. 44, 382055. 85 96586. 66, 382054. 96 96585. 99, 382054. 29 96585. 88, 382052. 4  
96587. 8, 382050. 75 96587. 81, 382050. 73 96587. 84, 382050. 72 96587. 99, 382050. 49  
96588. 03, 382050. 38 96588. 49, 382048. 35 96588. 51, 382048. 19 96588. 46, 382047. 92  
96588. 31, 382047. 7 96588. 26, 382047. 65 96587. 43, 382046. 96 96586. 4, 382045. 05  
96586. 4, 382045. 04 96586. 4, 382045. 04 96584. 6, 382041. 74 96584. 45, 382038. 88  
96584. 88, 382037. 17 96586. 57, 382033. 48 96586. 58, 382033. 46 96586. 58, 382033. 45  
96586. 62, 382033. 32 96587. 4, 382029. 41 96587. 42, 382029. 28 96587. 41, 382029. 21  
96587. 1, 382026. 08 96587. 05, 382025. 88 96586. 98, 382025. 76 96582. 92, 382019. 82  
96582. 84, 382019. 72 96582. 73, 382019. 63 96578. 53, 382016. 83 96576. 25, 382015. 12  
96575. 39, 382011. 43 96576. 15, 382005. 96 96577. 24, 382001. 62 96577. 25, 382001. 51  
96577. 26, 382001. 48 96577. 57, 381993. 04 96577. 57, 381993. 04 96577. 57, 381993. 03  
96577. 62, 381990. 94 96577. 73, 381986. 15 96577. 73, 381986. 14 96577. 73, 381986. 14  
96577. 72, 381986. 12 96577. 73, 381986. 11 96577. 57, 381981. 42 96577. 57, 381981. 41  
96577. 56, 381981. 32 96575. 76, 381971. 78 96575. 75, 381971. 76 96575. 75, 381971. 74  
96574. 19, 381965. 49 96574. 17, 381965. 44 96574. 17, 381965. 43 96572. 79, 381961. 45  
96572. 34, 381956. 58 96572. 49, 381953. 4 96573. 71, 381947. 43 96575. 56, 381943. 28  
96575. 56, 381943. 25 96575. 58, 381943. 23 96576. 36, 381941. 04 96576. 36, 381941. 02  
96576. 39, 381940. 93 96576. 75, 381938. 85 96576. 26, 381935. 3 96575. 07, 381932. 29  
96571. 92, 381924. 36 96573. 04, 381923. 73 96573. 6, 381922. 03 96575. 27, 381919. 31  
96577. 6, 381916. 05 96577. 61, 381916. 03 96577. 62, 381916. 01 96579. 89, 381912. 38  
96582. 9, 381910. 27 96582. 99, 381910. 2 96583. 11, 381910. 04 96584. 52, 381907. 54  
96584. 55, 381907. 47 96584. 6, 381907. 2 96584. 6, 381907. 14 96584. 29, 381903. 54  
96584. 24, 381903. 34 96584. 23, 381903. 33 96584. 23, 381903. 32 96581. 91, 381898. 06  
96581. 14, 381895. 14 96581. 14, 381895. 14 96581. 14, 381895. 13 96580. 05, 381891. 22  
96580. 02, 381891. 15 96579. 87, 381890. 92 96579. 77, 381890. 84 96578. 44, 381889. 91  
96577. 4, 381884. 71 96577. 39, 381884. 69 96577. 39, 381884. 67 96576. 77, 381882. 32  
96576. 74, 381882. 24 96576. 7, 381882. 15 96574. 98, 381879. 18 96574. 87, 381879. 04  
96572. 62, 381876. 8 96571. 77, 381874. 67 96571. 47, 381872. 41 96571. 45, 381872. 33  
96571. 44, 381872. 28 96570. 45, 381869. 23 96570. 14, 381865. 73 96569. 99, 381862. 41  
96570. 91, 381858. 6 96570. 91, 381858. 59 96570. 91, 381858. 58 96571. 69, 381854. 99  
96571. 7, 381854. 96 96571. 7, 381854. 94 96572. 17, 381851. 82 96573. 26, 381844. 94  
96573. 27, 381844. 83 96573. 27, 381844. 82 96573. 27, 381844. 8 96573. 12, 381841. 08  
96573. 43, 381834. 9 96574. 51, 381827. 96 96575. 89, 381823. 81 96576. 66, 381821. 79  
96576. 68, 381821. 72 96576. 71, 381821. 58 96576. 87, 381818. 61 96576. 86, 381818. 59  
96576. 87, 381818. 57 96576. 85, 381818. 4 96576. 25, 381816. 02 96576. 46, 381813. 59  
96577. 72, 381810. 8 96580. 48, 381809. 34 96580. 65, 381809. 22 96582. 84, 381807. 03  
96582. 89, 381806. 97 96584. 55, 381804. 86 96588. 02, 381802. 3 96590. 91, 381800. 93  
96594. 33, 381799. 53 96594. 33, 381799. 53 96594. 33, 381799. 52 96594. 39, 381799. 5  
96597. 98, 381797. 62 96598, 381797. 61 96598. 04, 381797. 59 96602. 11, 381794. 93  
96602. 22, 381794. 84 96602. 28, 381794. 77 96605. 56, 381790. 55 96605. 59, 381790. 5



## Irt\_mal\_tsch\_090802.gml

96605. 62, 381790. 45 96608. 28, 381785. 45 96608. 31, 381785. 39 96608. 35, 381785. 24  
96609. 44, 381778. 91 96610. 66, 381775. 85 96610. 66, 381775. 85 96610. 68, 381775. 79  
96611. 89, 381771. 85 96614. 13, 381768. 86 96616. 76, 381766. 24 96616. 91, 381766. 01  
96616. 94, 381765. 9 96617. 84, 381762. 03 96619. 7, 381760. 17 96624. 51, 381756. 29  
96627. 39, 381754. 11 96627. 46, 381754. 04 96627. 61, 381753. 82 96627. 62, 381753. 79  
96627. 63, 381753. 77 96628. 57, 381750. 96 96628. 58, 381750. 9 96628. 6, 381750. 82  
96629. 23, 381745. 66 96629. 23, 381745. 58 96629. 23, 381742. 29 96629. 18, 381742. 03  
96627. 93, 381738. 91 96627. 93, 381738. 9 96627. 93, 381738. 9 96627. 9, 381738. 85  
96625. 76, 381734. 71 96624. 84, 381730. 59 96624. 07, 381726. 3 96624. 38, 381709. 2  
96625. 79, 381694. 84 96625. 79, 381694. 78 96625. 79, 381694. 76 96625. 79, 381694. 75  
96625. 56, 381688. 03 96625. 56, 381688. 02 96625. 56, 381688. 02 96625. 24, 381682. 08  
96625. 24, 381682. 05 96625. 23, 381681. 95 96623. 35, 381674. 29 96623. 32, 381674. 19  
96623. 3, 381674. 17 96623. 3, 381674. 14 96621. 81, 381671. 16 96621. 81, 381668. 36  
96621. 8, 381668. 29 96621. 49, 381665. 32 96621. 44, 381665. 12 96621. 34, 381664. 95  
96620. 09, 381663. 39 96620. 04, 381663. 33 96619. 81, 381663. 18 96619. 54, 381663. 13  
96619. 28, 381663. 18 96619. 05, 381663. 33 96619. 04, 381663. 34 96619. 03, 381663. 35  
96616. 82, 381665. 7 96615. 64, 381666. 03 96614. 35, 381665 96614. 32, 381664. 98  
96614. 28, 381664. 95 96611. 09, 381662. 97 96609. 02, 381660. 63 96609. 45, 381656. 9  
96610. 69, 381650. 68 96610. 7, 381650. 65 96610. 7, 381650. 63 96614. 55, 381621. 95  
96613. 25, 381621. 66 96612. 32, 381628. 03 96609. 32, 381650. 43 96608. 07, 381656. 66  
96608. 07, 381656. 69 96608. 06, 381656. 71 96607. 59, 381660. 78 96607. 59, 381660. 86  
96607. 64, 381661. 13 96607. 76, 381661. 32 96610. 11, 381663. 98 96610. 13, 381663. 99  
96610. 14, 381664. 01 96610. 27, 381664. 11 96613. 51, 381666. 12 96615. 04, 381667. 34  
96615. 21, 381667. 44 96615. 48, 381667. 5 96615. 66, 381667. 47 96617. 38, 381667  
96617. 47, 381666. 97 96617. 69, 381666. 82 96617. 7, 381666. 81 96617. 71, 381666. 81  
96619. 5, 381664. 9 96620. 12, 381665. 67 96620. 41, 381668. 4 96620. 41, 381671. 33  
96620. 46, 381671. 6 96620. 48, 381671. 62 96620. 48, 381671. 64 96622. 01, 381674. 7  
96623. 85, 381682. 22 96624. 16, 381688. 09 96624. 39, 381694. 75 96622. 99, 381709. 09  
96622. 99, 381709. 14 96622. 99, 381709. 14 96622. 67, 381726. 34 96622. 67, 381726. 34  
96622. 67, 381726. 35 96622. 68, 381726. 47 96623. 47, 381730. 85 96623. 47, 381730. 86  
96623. 47, 381730. 88 96624. 41, 381735. 1 96624. 45, 381735. 22 96624. 47, 381735. 27  
96626. 64, 381739. 46 96627. 83, 381742. 43 96627. 83, 381745. 53 96627. 22, 381750. 58  
96626. 37, 381753. 12 96623. 65, 381755. 18 96623. 64, 381755. 19 96623. 64, 381755. 19  
96618. 79, 381759. 1 96618. 74, 381759. 15 96616. 7, 381761. 18 96616. 55, 381761. 41  
96616. 52, 381761. 52 96615. 62, 381765. 39 96613. 11, 381767. 9 96613. 04, 381767. 98  
96610. 7, 381771. 1 96610. 61, 381771. 26 96610. 59, 381771. 32 96609. 35, 381775. 35  
96608. 11, 381778. 45 96608. 11, 381778. 46 96608. 07, 381778. 6 96606. 99, 381784. 89  
96604. 42, 381789. 74 96601. 24, 381793. 82 96597. 31, 381796. 4 96593. 77, 381798. 24  
96590. 36, 381799. 64 96590. 34, 381799. 65 96590. 33, 381799. 65 96587. 36, 381801. 06  
96587. 33, 381801. 08 96587. 24, 381801. 13 96583. 65, 381803. 79 96583. 57, 381803. 85  
96583. 51, 381803. 92 96581. 82, 381806. 07 96579. 73, 381808. 16 96576. 86, 381809. 67  
96576. 69, 381809. 79 96576. 55, 381810 96575. 14, 381813. 13 96575. 14, 381813. 14  
96575. 13, 381813. 15 96575. 08, 381813. 35 96574. 85, 381816. 01 96574. 84, 381816. 07  
96574. 86, 381816. 24 96575. 46, 381818. 64 96575. 32, 381821. 4 96574. 58, 381823. 32  
96574. 57, 381823. 34 96574. 57, 381823. 35 96573. 16, 381827. 57 96573. 15, 381827. 61  
96573. 13, 381827. 69 96572. 04, 381834. 72 96572. 03, 381834. 78 96572. 03, 381834. 79  
96571. 72, 381841. 05 96571. 72, 381841. 08 96571. 72, 381841. 11 96571. 87, 381844. 79  
96570. 79, 381851. 6 96570. 79, 381851. 6 96570. 79, 381851. 61 96570. 32, 381854. 71  
96569. 55, 381858. 28 96568. 61, 381862. 18 96568. 59, 381862. 34 96568. 59, 381862. 36  
96568. 59, 381862. 37 96568. 75, 381865. 81 96568. 75, 381865. 81 96568. 75, 381865. 84  
96569. 06, 381869. 43 96569. 08, 381869. 52 96569. 09, 381869. 59 96570. 09, 381872. 66  
96570. 39, 381874. 94 96570. 43, 381875. 09 96570. 44, 381875. 1 96571. 38, 381877. 45  
96571. 38, 381877. 45 96571. 38, 381877. 46 96571. 53, 381877. 68 96573. 81, 381879. 96  
96575. 44, 381882. 77 96576. 03, 381885. 01 96577. 12, 381890. 46 96577. 16, 381890. 59  
96577. 31, 381890. 81 96577. 41, 381890. 89 96578. 77, 381891. 84 96579. 79, 381895. 5  
96580. 57, 381898. 47 96580. 6, 381898. 56 96580. 61, 381898. 57 96580. 61, 381898. 57  
96582. 9, 381903. 78 96583. 19, 381907. 05 96581. 97, 381909. 22 96578. 97, 381911. 32  
96578. 88, 381911. 39 96578. 78, 381911. 52 96576. 45, 381915. 25 96574. 11, 381918. 52  
96574. 1, 381918. 54 96574. 09, 381918. 56 96572. 37, 381921. 37 96572. 32, 381921. 47  
96572. 31, 381921. 5 96572. 3, 381921. 52 96571. 21, 381924. 8 96571. 17, 381925. 02  
96571. 22, 381925. 29 96571. 22, 381925. 29 96571. 22, 381925. 29 96574. 55, 381933. 19  
96575. 46, 381938. 15 96575. 02, 381940. 63 96574. 27, 381942. 73 96572. 4, 381946. 93  
96572. 4, 381946. 94 96572. 39, 381946. 95 96572. 36, 381947. 07 96571. 11, 381953. 17  
96571. 1, 381953. 26 96571. 09, 381953. 28 96570. 94, 381956. 56 96570. 94, 381956. 58  
96570. 93, 381956. 59 96570. 94, 381956. 66 96571. 41, 381961. 66 96571. 43, 381961. 76  
96571. 44, 381961. 82 96572. 84, 381965. 86 96574. 39, 381972. 06 96576. 17, 381981. 52  
96576. 32, 381986. 02 96575. 08, 381989. 22 96575. 87, 381991. 04 96576. 24, 381990. 09  
96576. 19, 381992. 02 96576. 17, 381992. 99 96575. 86, 382001. 36 96575. 08, 382004. 49

## Irt\_mal tsch\_090802. gml

96574. 38, 382013. 26 96574. 94, 382015. 68 96574. 97, 382015. 79 96575. 13, 382016. 02  
96575. 2, 382016. 08 96577. 7, 382017. 96 96577. 72, 382017. 97 96577. 73, 382017. 98  
96581. 84, 382020. 72 96585. 73, 382026. 4 96586. 01, 382029. 24 96585. 27, 382032. 97  
96583. 58, 382036. 64 96583. 58, 382036. 66 96583. 57, 382036. 67 96583. 54, 382036. 77  
96583. 07, 382038. 64 96583. 05, 382038. 81 96583. 05, 382038. 83 96583. 05, 382038. 85  
96583. 21, 382041. 97 96583. 26, 382042. 21 96583. 29, 382042. 27 96585. 17, 382045. 71  
96586. 26, 382047. 74 96586. 38, 382047. 9 96586. 43, 382047. 95 96587. 03, 382048. 45  
96586. 71, 382049. 84 96584. 7, 382051. 57 96584. 69, 382051. 59 96584. 66, 382051. 6  
96584. 51, 382051. 83 96584. 46, 382052. 1 96584. 46, 382052. 12 96584. 46, 382052. 14  
96584. 61, 382054. 64 96584. 66, 382054. 87 96584. 82, 382055. 09 96585. 75, 382056. 03  
96585. 94, 382056. 16 96587. 41, 382056. 9 96587. 35, 382059. 58 96587. 35, 382059. 59  
96587. 35, 382059. 6 96587. 4, 382059. 87 96587. 45, 382059. 97 96589. 12, 382062. 7  
96589. 54, 382064. 1 96589. 68, 382066. 2 96588. 66, 382068. 54 96588. 65, 382068. 55  
96588. 65, 382068. 56 96588. 6, 382068. 82 96588. 65, 382069. 09 96588. 69, 382069. 17  
96589. 84, 382071. 18 96589. 69, 382073. 47 96589. 7, 382073. 49 96589. 69, 382073. 51  
96589. 71, 382073. 66 96590. 33, 382076. 63 96590. 37, 382076. 75 96590. 45, 382076. 89  
96591. 65, 382078. 55 96592. 71, 382081. 13 96592. 72, 382081. 13 96592. 72, 382081. 13  
96593. 5, 382083 96593. 5, 382083 96593. 53, 382083. 06 96594. 69, 382085. 25  
96594. 62, 382088. 97 96594. 62, 382088. 98 96594. 62, 382088. 99 96594. 63, 382089. 05  
96594. 67, 382089. 26 96594. 68, 382089. 28 96594. 69, 382089. 3 96596. 1, 382092. 11  
96596. 23, 382092. 3 96596. 31, 382092. 37 96598. 9, 382094. 24 96599. 11, 382095. 38  
96597. 6, 382097. 43 96595. 62, 382099. 26 96595. 61, 382099. 27 96595. 6, 382099. 28  
96595. 49, 382099. 45 96595. 45, 382099. 5 96595. 45, 382099. 51 96595. 45, 382099. 51  
96594. 51, 382101. 86 96594. 51, 382101. 88 96594. 46, 382102. 04 96594. 18, 382104. 72  
96593, 382105. 67 96589. 6, 382106. 11 96589. 42, 382106. 16 96589. 19, 382106. 31  
96589. 06, 382106. 49 96588. 28, 382108. 06 96588. 28, 382108. 08 96588. 26, 382108. 1  
96588. 21, 382108. 37 96588. 23, 382108. 54 96588. 75, 382110. 64 96587. 23, 382112. 04  
96583. 68, 382114. 35 96581. 97, 382115. 44 96581. 85, 382115. 53 96581. 7, 382115. 76  
96581. 69, 382115. 77 96581. 69, 382115. 78 96580. 96, 382117. 68 96578. 76, 382120. 03  
96576. 86, 382121. 34 96574. 44, 382122. 25 96574. 4, 382122. 27 96574. 37, 382122. 28  
96573. 12, 382122. 91 96573. 06, 382122. 95 96572. 98, 382123 96570. 95, 382124. 72  
96570. 91, 382124. 76 96570. 75, 382124. 98 96570. 72, 382125. 09 96570. 25, 382127. 13  
96570. 23, 382127. 28 96570. 23, 382127. 35 96570. 38, 382128. 76 96569. 74, 382130. 53  
96569. 48, 382130. 67 96566. 94, 382130. 96 96566. 76, 382131. 01 96566. 53, 382131. 16  
96566. 38, 382131. 39 96566. 37, 382131. 41 96566. 36, 382131. 42 96565. 19, 382134. 71  
96565. 15, 382134. 94 96565. 2, 382135. 21 96565. 23, 382135. 27 96566. 76, 382138. 17  
96567. 18, 382139. 71 96567. 04, 382142. 13 96566. 38, 382143. 71 96565. 9, 382144. 05  
96564. 91, 382143. 17 96564. 71, 382143. 05 96564. 44, 382143 96564. 18, 382143. 05  
96564. 07, 382143. 11 96561. 88, 382144. 51 96561. 76, 382144. 61 96561. 64, 382144. 77  
96561. 03, 382145. 92 96560. 74, 382145. 34 96560. 01, 382147. 01 96560. 22, 382147. 45  
96559. 6, 382148. 7 96559. 59, 382148. 72 96559. 58, 382148. 74 96559. 52, 382149. 01  
96559. 58, 382149. 28 96559. 64, 382149. 4 96560. 19, 382150. 22 96560. 47, 382151. 79  
96560. 52, 382151. 94 96560. 67, 382152. 16 96560. 82, 382152. 28 96563. 11, 382153. 57  
96563. 73, 382155. 06 96563. 59, 382156. 61 96563. 59, 382156. 67 96563. 64, 382156. 94  
96563. 74, 382157. 1 96564. 8, 382158. 47 96566. 8, 382161. 86 96569. 06, 382166. 06  
96572. 81, 382173. 25 96572. 82, 382173. 26 96572. 83, 382173. 28 96576. 27, 382179. 22  
96576. 28, 382179. 24 96576. 3, 382179. 28 96578. 34, 382182. 09 96578. 41, 382182. 17  
96579. 45, 382183. 22 96579. 45, 382183. 48 96579, 382185. 6 96578. 98, 382185. 74  
96579. 04, 382186. 01 96579. 08, 382186. 09 96579. 7, 382187. 18 96579. 81, 382187. 33  
96580, 382187. 46 96581. 21, 382188. 07 96581. 8, 382188. 46 96581. 8, 382188. 96  
96581. 5, 382190. 62 96581. 49, 382190. 74 96581. 54, 382191. 01 96581. 62, 382191. 16  
96582. 87, 382192. 88 96582. 94, 382192. 96 96583. 09, 382193. 07 96584. 07, 382193. 63  
96584. 44, 382194. 07 96584. 1, 382194. 58 96584. 06, 382194. 65 96584. 05, 382194. 67  
96582. 96, 382197. 01 96582. 95, 382197. 03 96582. 95, 382197. 04 96582. 91, 382197. 15  
96582. 29, 382199. 81 96582. 27, 382199. 97 96582. 27, 382201. 17 96582. 13, 382202. 24  
96581. 11, 382203. 99 96581. 07, 382204. 08 96581. 02, 382204. 34 96581. 02, 382204. 41  
96581. 16, 382205. 79 96580. 45, 382207. 34 96580. 45, 382207. 36 96580. 43, 382207. 39  
96579. 81, 382209. 11 96579. 77, 382209. 35 96579. 81, 382209. 59 96580. 17, 382210. 56  
96579. 8, 382211. 3 96576. 92, 382212. 45 96576. 92, 382212. 45 96576. 92, 382212. 45  
96576. 69, 382212. 6 96576. 62, 382212. 68 96575. 69, 382213. 93 96575. 67, 382213. 96  
96575. 64, 382213. 99 96574. 55, 382215. 87 96574. 5, 382215. 96 96574. 45, 382216. 18  
96574. 31, 382218. 5 96573. 71, 382219. 46 96571. 2, 382220. 93 96571. 06, 382221. 04  
96570. 91, 382221. 27 96570. 86, 382221. 52 96570. 78, 382224. 31 96570. 63, 382225. 84  
96570. 62, 382225. 91 96570. 63, 382225. 99 96571. 09, 382230. 46 96570. 78, 382235. 41  
96570. 78, 382235. 43 96570. 78, 382235. 45 96570. 79, 382235. 56 96571. 39, 382239. 31  
96570. 18, 382243. 54 96570. 18, 382243. 57 96570. 16, 382243. 61 96569. 39, 382247. 95  
96568. 15, 382252. 29 96568. 14, 382252. 36 96568. 12, 382252. 42 96567. 81, 382255. 54  
96567. 81, 382255. 61 96567. 84, 382255. 81 96568. 46, 382257. 99 96568. 49, 382258. 07

Irt\_mal tsch\_090802. gml

96568. 62, 382258. 28 96570. 41, 382260. 21 96571. 21, 382262. 22 96570. 49, 382264. 97  
96570. 47, 382265. 15 96570. 5, 382265. 36 96571. 59, 382268. 78 96572. 94, 382273. 89  
96572. 37, 382275. 9 96572. 34, 382276. 09 96572. 39, 382276. 36 96572. 42, 382276. 41  
96574. 1, 382279. 63 96574. 9, 382282. 66 96574. 49, 382284. 29 96573. 59, 382286. 09  
96573. 58, 382286. 11 96573. 57, 382286. 14 96573. 51, 382286. 41 96573. 51, 382288. 44  
96573. 53, 382288. 6 96574. 31, 382291. 88 96574. 35, 382291. 99 96574. 5, 382292. 22  
96574. 56, 382292. 27 96576. 7, 382293. 98 96576. 93, 382295. 1 96576. 22, 382296. 94  
96576. 17, 382297. 19 96576. 17, 382299. 69 96576. 22, 382299. 96 96576. 38, 382300. 19  
96576. 45, 382300. 25 96579. 98, 382302. 86  
96581. 08, 382304. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40616</ooe: GEM>  
<ooe: FLNR>764</ooe: FLNR>  
<ooe: BETYP>0402</ooe: BETYP>  
<ooe: GRAFI K01>gew</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>3715</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>3260</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501062</ooe: SGFL\_ID>  
<ooe: AREA\_METER>3715. 08</ooe: AREA\_METER>  
<ooe: PERI METER\_>4999. 75</ooe: PERI METER\_>  
<ooe: HECTARES>0. 37</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F91">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>96581. 93, 382305. 24 96582. 49, 382305. 93 96582. 71, 382306. 19  
96585. 42, 382310. 71 96585. 83, 382313. 76 96584. 25, 382316. 36 96584. 2, 382316. 46  
96584. 15, 382316. 64 96583. 84, 382318. 98 96583. 83, 382319. 07 96583. 88, 382319. 34  
96583. 95, 382319. 47 96585. 53, 382321. 77 96585. 4, 382323. 47 96584. 65, 382325. 73  
96584. 61, 382325. 95 96584. 66, 382326. 22 96584. 73, 382326. 34 96585. 98, 382328. 22  
96586. 07, 382328. 32 96586. 08, 382328. 33 96586. 09, 382328. 34 96587. 95, 382330. 06  
96588. 49, 382332. 73 96586. 75, 382336. 2 96583. 91, 382339. 74 96583. 81, 382339. 91  
96583. 76, 382340. 08 96583. 45, 382342. 43 96583. 44, 382342. 52 96583. 45, 382342. 66  
96583. 92, 382345 96583. 96, 382345. 13 96583. 96, 382345. 13 96585. 53, 382348. 98  
96583. 98, 382351. 05 96581. 3, 382352. 54 96581. 14, 382352. 65 96581. 01, 382352. 84  
96579. 76, 382355. 34 96579. 76, 382355. 36 96579. 74, 382355. 38 96579. 69, 382355. 65  
96579. 74, 382355. 92 96579. 89, 382356. 15 96579. 91, 382356. 16 96579. 93, 382356. 18  
96582. 43, 382358. 36 96584. 74, 382360. 41 96583. 78, 382363. 41 96583. 75, 382363. 62  
96583. 75, 382368. 94 96583. 81, 382369. 2 96583. 9, 382369. 37 96586. 09, 382372. 18  
96586. 15, 382372. 25 96586. 15, 382372. 25 96586. 16, 382372. 26 96589. 17, 382375. 12  
96590. 32, 382378. 14 96590. 47, 382382. 2 96589. 01, 382384. 68 96588. 97, 382384. 75  
96588. 97, 382384. 75 96585. 89, 382391. 69 96581. 74, 382396. 46 96581. 7, 382396. 51  
96581. 64, 382396. 59 96578. 75, 382402. 06 96578. 73, 382402. 12 96578. 67, 382402. 39  
96578. 68, 382402. 48 96579. 46, 382408. 56 96580. 24, 382416. 68 96580. 24, 382416. 68  
96580. 24, 382416. 69 96581. 01, 382423. 9 96579. 21, 382430. 48 96574. 73, 382435. 11  
96571. 85, 382436. 62 96569. 04, 382435. 36 96565. 93, 382433. 8 96565. 91, 382433. 8  
96565. 88, 382433. 78 96565. 67, 382433. 73 96561. 61, 382433. 42 96561. 58, 382433. 42  
96561. 55, 382433. 42 96561. 28, 382433. 47 96561. 06, 382433. 62 96561. 05, 382433. 63  
96561. 05, 382433. 63 96557. 92, 382436. 92 96557. 91, 382436. 93 96557. 83, 382437. 04  
96555. 64, 382440. 63 96555. 59, 382440. 73 96555. 54, 382440. 95 96555. 23, 382446. 27  
96555. 23, 382446. 29 96555. 23, 382446. 31 96555. 26, 382446. 44 96555. 28, 382446. 58  
96555. 29, 382446. 6 96555. 3, 382446. 62 96560. 01, 382456. 2 96560. 93, 382463. 81  
96560. 02, 382470. 29 96555. 79, 382476. 94 96549. 93, 382481. 72 96549. 88, 382481. 77  
96549. 77, 382481. 92 96545. 39, 382489. 73 96545. 35, 382489. 81 96545. 35, 382489. 81  
96545. 35, 382489. 81 96539. 66, 382503. 69 96538. 11, 382506. 63 96538. 08, 382506. 69  
96538. 06, 382506. 76 96536. 18, 382513. 17 96536. 18, 382513. 18 96536. 17, 382513. 21  
96534. 63, 382519. 85 96531. 38, 382526. 66 96531. 37, 382526. 68 96531. 36, 382526. 7  
96531. 33, 382526. 82 96529. 92, 382533. 54 96529. 91, 382533. 66 96529. 9, 382533. 67  
96529. 75, 382540. 55 96529. 75, 382540. 58 96529. 75, 382540. 61 96530. 22, 382547. 18  
96530. 22, 382547. 18 96530. 22, 382547. 18 96530. 68, 382553. 32 96529. 02, 382559. 49  
96525. 34, 382564. 7 96525. 27, 382564. 84 96525. 27, 382564. 84 96525. 27, 382564. 84  
96522. 3, 382572. 19 96522. 29, 382572. 2 96522. 29, 382572. 21 96520. 49, 382577. 05  
96520. 45, 382577. 3 96520. 45, 382577. 32 96520. 45, 382577. 33 96521. 07, 382589. 51  
96521. 07, 382597. 76 96520. 92, 382603. 61 96518. 93, 382611. 26 96514. 45, 382618. 83

## Irt\_mal\_tsch\_090802.gml

96514. 44, 382618. 86 96514. 43, 382618. 86 96511. 382625. 41 96507. 72, 382631. 03  
96507. 68, 382631. 11 96507. 68, 382631. 14 96507. 67, 382631. 16 96505. 68, 382637. 13  
96499. 76, 382644. 19 96494. 7, 382649. 33 96494. 69, 382649. 34 96494. 58, 382649. 49  
96490. 99, 382656. 22 96490. 98, 382656. 23 96490. 98, 382656. 23 96487. 07, 382664. 05  
96487. 07, 382664. 07 96487. 05, 382664. 09 96484. 09, 382671. 27 96480. 81, 382678. 13  
96480. 8, 382678. 17 96480. 78, 382678. 2 96477. 19, 382688. 51 96477. 19, 382688. 52  
96477. 18, 382688. 54 96474. 99, 382695. 75 96472. 73, 382703. 21 96468. 84, 382713. 03  
96464. 62, 382723. 49 96460. 1, 382733. 94 96455. 12, 382744. 21 96451. 38, 382750. 44  
96449. 24, 382753. 96 96448. 08, 382755. 12 96446. 08, 382756. 65 96446. 01, 382756. 71  
96445. 86, 382756. 94 96445. 86, 382756. 95 96445. 85, 382756. 96 96444. 92, 382759. 46  
96444. 91, 382759. 48 96444. 88, 382759. 58 96444. 41, 382762. 08 96444. 41, 382762. 16  
96444. 4, 382762. 18 96444. 25, 382765. 78 96444. 25, 382765. 79 96444. 25, 382765. 81  
96444. 26, 382765. 93 96445. 04, 382770. 14 96445. 81, 382775. 37 96445. 51, 382779. 54  
96443. 68, 382783. 65 96443. 67, 382783. 69 96443. 66, 382783. 71 96441. 66, 382789. 56  
96438. 58, 382794. 18 96438. 57, 382794. 2 96438. 56, 382794. 21 96434. 99, 382800. 27  
96431. 13, 382805. 37 96428. 12, 382808. 52 96424. 88, 382810 96421. 08, 382810. 75  
96416. 66, 382811. 18 96416. 65, 382811. 18 96416. 39, 382811. 12 96414. 18, 382810. 97  
96404. 93, 382807. 11 96404. 93, 382807. 11 96404. 92, 382807. 11 96404. 86, 382807. 09  
96404. 42, 382806. 95 96400. 03, 382805. 53 96396. 14, 382804. 13 96396. 13, 382804. 13  
96396. 08, 382804. 11 96390. 46, 382802. 55 96386. 25, 382801. 3 96386. 02, 382801. 27  
96385. 71, 382801. 33 96385. 69, 382801. 35 96385. 66, 382801. 35 96382. 85, 382802. 76  
96382. 64, 382802. 91 96382. 47, 382803. 17 96382. 43, 382803. 27 96381. 49, 382806. 87  
96381. 49, 382806. 88 96381. 49, 382806. 9 96380. 55, 382811. 12 96380. 55, 382811. 13  
96380. 54, 382811. 14 96379. 61, 382816. 09 96378. 38, 382819. 79 96378. 37, 382819. 87  
96378. 34, 382819. 97 96378. 03, 382823. 41 96378. 03, 382823. 48 96378. 03, 382827. 39  
96378. 06, 382827. 6 96378. 99, 382831. 04 96379. 03, 382831. 14 96379. 11, 382831. 29  
96381. 34, 382834. 41 96381. 76, 382837. 72 96379. 6, 382842. 04 96376. 01, 382849. 22  
96372. 43, 382855. 75 96368. 45, 382862. 18 96363. 72, 382866. 03 96360. 17, 382866. 62  
96360. 09, 382866. 64 96360. 05, 382866. 65 96354. 89, 382868. 37 96354. 87, 382868. 38  
96354. 84, 382868. 39 96354. 58, 382868. 56 96354. 42, 382868. 79 96352. 54, 382872. 85  
96352. 54, 382872. 87 96352. 53, 382872. 88 96352. 49, 382873 96350. 63, 382880. 78  
96347. 37, 382890. 24 96343. 87, 382897. 54 96343. 87, 382897. 57 96343. 85, 382897. 6  
96342. 61, 382900. 84 96340. 36, 382905. 19 96338. 47, 382906. 8 96336. 45, 382908. 35  
96336. 37, 382908. 42 96336. 2, 382908. 68 96336. 2, 382908. 68 96336. 2, 382908. 68  
96335. 1, 382911. 34 96335. 1, 382911. 34 96335. 08, 382911. 4 96334. 16, 382914. 32  
96333. 3, 382916. 18 96331. 71, 382917. 77 96328. 46, 382920. 4 96328. 45, 382920. 41  
96328. 44, 382920. 41 96325. 16, 382923. 23 96325. 15, 382923. 25 96325. 12, 382923. 27  
96324. 94, 382923. 53 96324. 9, 382923. 68 96324. 63, 382925. 03 96323. 81, 382925. 95  
96322. 73, 382925. 78 96322. 39, 382924. 42 96322. 38, 382924. 38 96322. 38, 382924. 36  
96321. 75, 382922. 49 96321. 74, 382922. 46 96321. 73, 382922. 43 96321. 56, 382922. 17  
96321. 4, 382922. 05 96320. 62, 382921. 58 96320. 52, 382921. 53 96320. 21, 382921. 47  
96320. 1, 382921. 48 96319, 382921. 64 96318. 81, 382921. 69 96318. 55, 382921. 86  
96318. 38, 382922. 12 96318. 34, 382922. 26 96317. 87, 382924. 45 96317. 85, 382924. 62  
96317. 87, 382924. 81 96318. 46, 382927. 17 96318. 17, 382930 96318. 16, 382930. 09  
96318. 17, 382930. 12 96318. 16, 382930. 14 96318. 31, 382932. 21 96318. 01, 382933. 51  
96317. 73, 382933. 51 96316. 87, 382932. 65 96316. 61, 382932. 47 96316. 3, 382932. 41  
96316. 14, 382932. 43 96313. 95, 382932. 9 96313. 81, 382932. 94 96313. 55, 382933. 12  
96313. 54, 382933. 13 96313. 52, 382933. 14 96311. 96, 382934. 86 96311. 93, 382934. 92  
96311. 85, 382935. 02 96310. 82, 382936. 93 96309. 82, 382937. 8 96308. 28, 382938. 22  
96308. 18, 382938. 26 96307. 92, 382938. 43 96307. 79, 382938. 61 96306. 23, 382941. 42  
96306. 19, 382941. 5 96306. 13, 382941. 81 96306. 14, 382941. 95 96306. 43, 382943. 53  
96305. 69, 382947. 79 96304. 35, 382950. 17 96304. 35, 382950. 17 96304. 35, 382950. 17  
96302. 79, 382952. 99 96302. 75, 382953. 07 96302. 75, 382953. 07 96301. 58, 382955. 88  
96301. 58, 382955. 88 96301. 58, 382955. 88 96301. 51, 382956. 19 96301. 51, 382960. 1  
96301. 52, 382960. 19 96301. 97, 382964. 29 96301. 22, 382968. 23 96301. 2, 382968. 38  
96301. 2, 382974. 32 96301. 22, 382974. 49 96302. 63, 382980. 9 96302. 63, 382980. 91  
96302. 63, 382980. 92 96303. 26, 382983. 43 96303. 29, 382983. 54 96303. 45, 382983. 78  
96306. 09, 382986. 57 96308. 11, 382989. 02 96308. 38, 382991. 78 96307. 94, 382993. 85  
96307. 93, 382993. 93 96307. 92, 382993. 96 96307. 61, 382998. 49 96307. 62, 382998. 52  
96307. 61, 382998. 55 96307. 66, 382998. 79 96307. 67, 382998. 86 96307. 68, 382998. 86  
96307. 68, 382998. 87 96308. 77, 383001. 37 96308. 94, 383001. 62 96308. 99, 383001. 66  
96310. 94, 383003. 31 96312. 82, 383006. 06 96313. 57, 383009. 65 96313. 61, 383009. 8  
96313. 63, 383009. 82 96313. 63, 383009. 85 96315. 88, 383014. 34 96316. 64, 383016. 48  
96316. 65, 383016. 5 96316. 66, 383016. 52 96316. 83, 383016. 78 96319. 44, 383019. 39  
96319. 71, 383022. 52 96318. 05, 383027. 2 96317. 27, 383029. 39 96317. 22, 383029. 65  
96317. 24, 383029. 82 96318. 02, 383033. 41 96318. 57, 383036. 3 96316. 79, 383038. 35  
96316. 66, 383038. 57 96316. 61, 383038. 77 96315. 86, 383044. 14 96314. 2, 383045. 93  
96312. 94, 383046. 05 96312. 86, 383046. 07 96312. 78, 383046. 09 96310. 28, 383046. 87

## Irt\_mal tsch\_090802. gml

96310. 21, 383046. 89 96310. 2, 383046. 9 96310. 18, 383046. 91 96307. 21, 383048. 31  
96306. 98, 383048. 47 96306. 81, 383048. 73 96306. 79, 383048. 79 96305. 69, 383052. 23  
96305. 68, 383052. 31 96305. 66, 383052. 39 96305. 35, 383055. 36 96305. 34, 383055. 45  
96305. 35, 383055. 54 96305. 66, 383058. 2 96305. 72, 383058. 41 96305. 73, 383058. 44  
96305. 74, 383058. 46 96306. 21, 383059. 4 96306. 36, 383059. 61 96306. 62, 383059. 78  
96306. 85, 383059. 84 96308. 57, 383059. 99 96308. 64, 383060 96308. 95, 383059. 94  
96309. 04, 383059. 89 96311. 23, 383058. 64 96311. 33, 383058. 56 96311. 37, 383058. 54  
96312. 88, 383057. 17 96315. 13, 383057. 04 96316. 16, 383057. 76 96316. 28, 383059. 55  
96315. 08, 383062. 83 96315. 07, 383062. 89 96315. 04, 383063. 03 96314. 73, 383066. 15  
96314. 72, 383066. 23 96314. 73, 383066. 26 96314. 72, 383066. 29 96314. 87, 383068. 33  
96314. 05, 383071 96314. 05, 383071. 01 96314. 04, 383071. 04 96313. 26, 383074. 17  
96313. 24, 383074. 36 96313. 26, 383074. 54 96313. 73, 383076. 57 96313. 77, 383076. 7  
96313. 94, 383076. 96 96314. 04, 383077. 04 96316. 82, 383079. 05 96319. 95, 383081. 73  
96321. 35, 383084. 81 96321. 06, 383087. 55 96320. 75, 383089. 88 96320. 74, 383089. 99  
96320. 74, 383090. 01 96320. 74, 383090. 02 96320. 9, 383093. 62 96320. 96, 383093. 89  
96321. 08, 383094. 09 96322. 94, 383096. 38 96323. 08, 383099. 77 96321. 9, 383101. 6  
96319. 39, 383103. 23 96319. 35, 383103. 26 96319. 32, 383103. 28 96317. 76, 383104. 53  
96317. 69, 383104. 59 96317. 52, 383104. 85 96317. 49, 383104. 93 96316. 66, 383107. 83  
96314. 22, 383108. 78 96314. 21, 383108. 79 96314. 2, 383108. 79 96313. 94, 383108. 96  
96313. 79, 383109. 17 96312. 98, 383110. 78 96311. 12, 383111. 58 96308. 06, 383112. 35  
96307. 95, 383112. 38 96307. 75, 383112. 5 96304. 47, 383115. 16 96304. 41, 383115. 22  
96304. 31, 383115. 34 96303. 06, 383117. 21 96302. 98, 383117. 35 96302. 92, 383117. 66  
96302. 97, 383117. 92 96303. 9, 383120. 58 96303. 92, 383120. 6 96303. 92, 383120. 62  
96304. 09, 383120. 88 96304. 32, 383121. 04 96307. 29, 383122. 44 96307. 3, 383122. 45  
96307. 32, 383122. 46 96307. 63, 383122. 52 96309. 37, 383122. 52 96312. 66, 383123. 67  
96313. 97, 383124. 98 96315. 39, 383128. 86 96315. 8, 383130. 08 96315. 35, 383133. 5  
96315. 35, 383133. 6 96315. 39, 383133. 85 96317. 11, 383139. 16 96317. 13, 383139. 22  
96317. 22, 383139. 39 96318. 94, 383141. 73 96319. 02, 383141. 83 96319. 28, 383142  
96319. 59, 383142. 06 96321. 66, 383142. 06 96322. 9, 383143. 93 96323. 78, 383147. 74  
96323. 63, 383150. 89 96323. 18, 383154. 99 96322. 03, 383158. 14 96319. 21, 383160. 54  
96317. 19, 383161. 08 96312. 98, 383160. 48 96312. 87, 383160. 47 96308. 96, 383160. 47  
96308. 65, 383160. 53 96308. 57, 383160. 57 96304. 66, 383162. 76 96304. 48, 383162. 89  
96304. 33, 383163. 1 96303. 33, 383165. 1 96300. 58, 383166. 98 96297. 84, 383168. 35  
96296. 32, 383168. 96 96293. 96, 383169. 85 96293. 01, 383169. 85 96290. 83, 383169. 85  
96290. 52, 383169. 91 96290. 5, 383169. 92 96290. 48, 383169. 92 96286. 57, 383171. 8  
96286. 35, 383171. 96 96286. 2, 383172. 17 96283. 7, 383177. 33 96283. 69, 383177. 35  
96283. 68, 383177. 37 96283. 62, 383177. 68 96283. 63, 383177. 84 96285. 59, 383187. 22  
96285. 63, 383187. 36 96285. 65, 383187. 39 96285. 66, 383187. 42 96286. 71, 383189. 53  
96287. 63, 383193. 04 96288. 4, 383196. 3 96288. 97, 383199 96287. 58, 383202. 05  
96285. 54, 383202. 05 96283. 54, 383201. 47 96280. 79, 383200. 1 96280. 76, 383200. 09  
96280. 74, 383200. 07 96280. 48, 383200. 02 96278. 14, 383199. 86 96278. 12, 383199. 86  
96278. 09, 383199. 86 96277. 78, 383199. 92 96277. 52, 383200. 09 96277. 51, 383200. 11  
96277. 49, 383200. 13 96276. 24, 383201. 53 96276. 1, 383201. 76 96276. 04, 383202. 06  
96276. 1, 383202. 37 96276. 11, 383202. 4 96276. 12, 383202. 42 96276. 97, 383204. 13  
96276. 97, 383207. 07 96276. 98, 383207. 09 96276. 97, 383207. 11 96277. 12, 383209. 95  
96276. 6, 383211. 92 96275. 39, 383212. 89 96273. 07, 383213. 38 96272. 48, 383212. 68  
96271. 1, 383210. 54 96269. 69, 383208. 35 96269. 59, 383208. 22 96269. 33, 383208. 05  
96269. 11, 383207. 99 96267. 7, 383207. 83 96267. 61, 383207. 83 96267. 31, 383207. 89  
96267. 19, 383207. 95 96265. 16, 383209. 2 96265. 02, 383209. 31 96264. 94, 383209. 4  
96263. 08, 383211. 88 96261. 22, 383214. 05 96261. 09, 383214. 26 96261. 09, 383214. 27  
96261. 08, 383214. 28 96260. 02, 383217. 02 96258. 97, 383218. 67 96258. 9, 383218. 8  
96258. 85, 383219. 02 96258. 7, 383220. 48 96258. 35, 383221. 4 96257. 17, 383222. 23  
96255. 91, 383222. 36 96250. 53, 383221. 59 96250. 47, 383221. 59 96250. 46, 383221. 58  
96247. 02, 383221. 43 96247. 383221. 43 96246. 98, 383221. 43 96246. 88, 383221. 43  
96244. 53, 383221. 75 96244. 33, 383221. 8 96244. 07, 383221. 97 96243. 9, 383222. 23  
96243. 85, 383222. 39 96243. 07, 383226. 45 96243. 05, 383226. 6 96243. 12, 383226. 91  
96243. 21, 383227. 08 96244. 62, 383228. 96 96244. 7, 383229. 05 96244. 96, 383229. 22  
96244. 98, 383229. 22 96245, 383229. 24 96247. 93, 383230. 26 96248. 99, 383231. 44  
96248. 99, 383233. 11 96248. 12, 383234. 61 96246. 6, 383235. 44 96246. 42, 383235. 57  
96246. 35, 383235. 65 96244. 78, 383237. 68 96244. 68, 383237. 87 96244. 62, 383238. 17  
96244. 63, 383238. 29 96245. 1, 383241. 42 96245. 15, 383241. 6 96245. 18, 383241. 67  
96247. 57, 383246. 15 96248. 29, 383248. 3 96248. 29, 383249. 68 96247. 72, 383250. 15  
96246. 1, 383250. 89 96245. 87, 383251. 05 96245. 69, 383251. 31 96245. 64, 383251. 5  
96245. 33, 383253. 68 96244. 97, 383255. 7 96244. 88, 383255. 72 96244. 7, 383255. 82  
96243. 45, 383256. 76 96243. 37, 383256. 83 96243. 19, 383257. 09 96243. 14, 383257. 32  
96243. 02, 383258. 6 96242. 17, 383259. 03 96242. 14, 383259. 05 96242. 07, 383259. 09  
96240. 5, 383260. 18 96240. 4, 383260. 27 96240. 22, 383260. 53 96240. 16, 383260. 84  
96240. 16, 383262. 37 96239. 74, 383263. 21 96238. 73, 383263. 72 96238. 52, 383263. 87

## Irt\_mal\_tsch\_090802.gml

96238. 4, 383264. 02 96237. 46, 383265. 58 96237. 41, 383265. 69 96237. 36, 383265. 87  
96237. 05, 383267. 88 96236. 48, 383270. 43 96234. 16, 383272. 6 96234. 16, 383272. 61  
96234. 14, 383272. 62 96234. 02, 383272. 79 96232. 18, 383275. 99 96229. 12, 383279. 37  
96229. 11, 383279. 38 96229. 08, 383279. 42 96224. 85, 383284. 89 96224. 83, 383284. 92  
96224. 81, 383284. 96 96222. 68, 383288. 46 96221. 2, 383289. 78 96221. 19, 383289. 8  
96221. 17, 383289. 81 96221. 08, 383289. 93 96219. 04, 383292. 9 96219. 01, 383292. 97  
96218. 99, 383292. 99 96216. 8, 383297. 37 96216. 8, 383297. 39 96216. 78, 383297. 42  
96216. 74, 383297. 62 96216. 72, 383297. 72 96216. 72, 383297. 74 96216. 72, 383297. 75  
96216. 95, 383303. 88 96216. 2, 383306. 41 96216. 19, 383306. 46 96216. 18, 383306. 53  
96215. 55, 383311. 06 96215. 54, 383311. 17 96215. 56, 383311. 31 96216. 18, 383314. 75  
96216. 23, 383314. 91 96216. 25, 383314. 94 96216. 25, 383314. 96 96217. 44, 383317. 34  
96217. 73, 383319. 91 96217. 27, 383322. 93 96217. 26, 383323. 05 96217. 26, 383326. 49  
96217. 3, 383326. 73 96219. 08, 383332. 3 96219. 7, 383336 96219. 7, 383336 96219. 7, 383336  
96220. 61, 383341. 34 96220. 01, 383345. 12 96220. 01, 383345. 17 96220. 383345. 18  
96219. 53, 383351. 28 96219. 54, 383351. 3 96219. 53, 383351. 34 96219. 54, 383351. 43  
96220. 16, 383356. 9 96220. 17, 383356. 94 96220. 18, 383357 96220. 96, 383360. 13  
96221, 383360. 24 96221. 07, 383360. 38 96226. 79, 383369. 03 96229. 25, 383377. 51  
96229. 28, 383377. 59 96229. 46, 383377. 85 96229. 63, 383377. 98 96232. 13, 383379. 39  
96232. 16, 383379. 4 96232. 16, 383379. 41 96234. 98, 383380. 82 96235, 383380. 82  
96235. 03, 383380. 84 96235. 12, 383380. 87 96237. 89, 383381. 66 96238. 12, 383383. 66  
96237. 68, 383385. 88 96237. 66, 383386. 04 96237. 72, 383386. 35 96237. 76, 383386. 43  
96240. 03, 383390. 49 96240. 04, 383390. 5 96240. 05, 383390. 52 96242. 08, 383393. 81  
96242. 09, 383393. 82 96242. 1, 383393. 84 96244. 13, 383396. 81 96244. 19, 383396. 87  
96244. 2, 383396. 89 96247. 1, 383400. 1 96248. 89, 383403. 53 96250. 05, 383407. 89  
96248. 75, 383411. 49 96246. 29, 383415. 81 96246. 24, 383415. 9 96246. 22, 383415. 96  
96244. 97, 383419. 87 96244. 97, 383419. 88 96244. 95, 383419. 92 96243. 7, 383424. 92  
96243. 69, 383425 96243. 68, 383425. 05 96243. 21, 383430. 36 96243. 21, 383430. 4  
96243. 21, 383430. 41 96243. 06, 383435. 72 96243. 06, 383435. 73 96243. 05, 383435. 75  
96243. 08, 383435. 83 96243. 12, 383436. 05 96243. 13, 383436. 08 96243. 14, 383436. 1  
96244. 78, 383439. 39 96244. 93, 383439. 59 96245. 19, 383439. 77 96245. 19, 383439. 77  
96245. 19, 383439. 77 96248. 5, 383441. 12 96250. 58, 383443. 05 96250. 59, 383443. 06  
96250. 63, 383443. 1 96251. 97, 383444. 14 96254. 34, 383446. 95 96255. 82, 383450. 5  
96256. 43, 383454. 32 96256. 48, 383454. 5 96256. 5, 383454. 52 96256. 5, 383454. 55  
96258. 05, 383457. 63 96259. 56, 383461. 87 96260. 01, 383466. 58 96260. 01, 383471. 23  
96260. 02, 383471. 35 96260. 78, 383476. 16 96259. 14, 383481. 08 96257. 29, 383484. 78  
96254. 94, 383489. 47 96254. 94, 383489. 48 96254. 93, 383489. 49 96251. 33, 383497. 31  
96251. 33, 383497. 34 96251. 31, 383497. 37 96249. 98, 383500. 96 96249. 97, 383501. 01  
96249. 94, 383501. 14 96249. 16, 383507. 67 96248. 23, 383512. 01 96248. 22, 383512. 08  
96248. 22, 383512. 11 96247. 75, 383517. 74 96247. 74, 383517. 81 96247. 77, 383518. 03  
96249. 65, 383524. 59 96251. 82, 383532. 67 96252. 6, 383537. 78 96252. 6, 383537. 8  
96252. 61, 383537. 82 96253. 54, 383542. 34 96254. 11, 383545. 76 96253. 61, 383546. 52  
96249. 54, 383546. 24 96249. 51, 383546. 24 96249. 48, 383546. 24 96249. 24, 383546. 27  
96246. 74, 383547. 06 96246. 67, 383547. 08 96246. 42, 383547. 25 96246. 24, 383547. 51  
96246. 18, 383547. 82 96246. 18, 383547. 83 96246. 18, 383547. 84 96246. 26, 383550. 35  
96246. 28, 383550. 43 96246. 3, 383550. 58 96247. 53, 383554. 11 96247. 95, 383556. 65  
96246. 35, 383561. 03 96244. 86, 383562. 94 96244. 24, 383563. 74 96244. 13, 383563. 93  
96244. 08, 383564. 11 96243. 47, 383568. 11 96242. 39, 383571. 33 96242. 39, 383571. 33  
96242. 38, 383571. 37 96241. 44, 383574. 81 96241. 44, 383574. 82 96241. 43, 383574. 85  
96240. 67, 383578. 49 96239. 17, 383581. 19 96239. 15, 383581. 23 96239. 15, 383581. 23  
96237. 19, 383585. 3 96234. 19, 383587. 85 96234. 14, 383587. 89 96234. 1, 383587. 95  
96232. 53, 383589. 82 96232. 41, 383590. 03 96232. 41, 383590. 04 96232. 4, 383590. 05  
96231. 46, 383592. 56 96231. 46, 383592. 58 96231. 42, 383592. 69 96230. 83, 383595. 79  
96228. 75, 383598. 61 96228. 72, 383598. 66 96228. 7, 383598. 7 96227. 13, 383601. 51  
96227. 11, 383601. 56 96227. 11, 383601. 56 96226. 06, 383603. 81 96223. 83, 383606. 49  
96221. 55, 383608. 31 96221. 51, 383608. 35 96221. 5, 383608. 35 96218. 84, 383610. 85  
96218. 84, 383610. 86 96218. 83, 383610. 87 96218. 69, 383611. 05 96216. 81, 383614. 49  
96216. 78, 383614. 57 96216. 75, 383614. 65 96215. 81, 383617. 77 96215. 81, 383617. 8  
96215. 79, 383617. 85 96215. 17, 383620. 97 96215. 16, 383621. 02 96215. 16, 383621. 04  
96214. 86, 383623. 89 96213. 69, 383626. 51 96212. 18, 383628. 63 96210. 61, 383630. 82  
96210. 58, 383630. 87 96210. 56, 383630. 91 96209. 62, 383632. 62 96209. 59, 383632. 7  
96209. 53, 383632. 89 96209. 22, 383635. 08 96209. 21, 383635. 2 96209. 22, 383635. 27  
96209. 53, 383638. 55 96209. 55, 383638. 63 96209. 56, 383638. 71 96210. 81, 383642. 93  
96210. 81, 383642. 94 96210. 81, 383642. 94 96212. 53, 383648. 41 96212. 54, 383648. 44  
96212. 55, 383648. 45 96214. 04, 383652. 52 96215. 31, 383651. 34 96214. 05, 383647. 91  
96212. 34, 383642. 47 96211. 12, 383638. 33 96210. 82, 383635. 21 96211. 1, 383633. 26  
96211. 94, 383631. 71 96213. 48, 383629. 56 96215. 04, 383627. 38 96215. 11, 383627. 25  
96215. 12, 383627. 24 96216. 37, 383624. 42 96216. 37, 383624. 41 96216. 38, 383624. 4  
96216. 44, 383624. 18 96216. 75, 383621. 25 96217. 36, 383618. 2 96218. 26, 383615. 19

## Irt\_mal tsch\_090802. gml

96220.03,383611.93 96222.57,383609.54 96224.89,383607.69 96224.96,383607.63  
96225.01,383607.57 96227.35,383604.76 96227.43,383604.64 96227.46,383604.59  
96228.55,383602.27 96230.07,383599.52 96232.23,383596.59 96232.32,383596.42  
96232.37,383596.27 96232.98,383593.05 96233.85,383590.74 96235.28,383589.02  
96238.35,383586.41 96238.4,383586.37 96238.56,383586.15 96240.58,383581.95  
96242.13,383579.16 96242.17,383579.07 96242.22,383578.93 96242.99,383575.2  
96243.92,383571.81 96245,383568.55 96245.01,383568.51 96245.04,383568.42  
96245.63,383564.56 96246.69,383563.2 96247.69,383561.91 96247.8,383561.72  
96247.8,383561.71 96247.81,383561.69 96249.53,383557 96249.58,383556.73  
96249.57,383556.6 96249.1,383553.78 96249.07,383553.69 96249.07,383553.65  
96247.85,383550.17 96247.8,383548.4 96249.58,383547.85 96253.96,383548.15  
96253.98,383548.14 96254.01,383548.15 96254.32,383548.09 96254.58,383547.92  
96254.68,383547.79 96255.62,383546.39 96255.69,383546.25 96255.75,383545.94  
96255.74,383545.81 96255.12,383542.06 96255.11,383542.05 96255.11,383542.03  
96254.18,383537.52 96253.4,383532.38 96253.39,383532.33 96253.38,383532.29  
96251.19,383524.16 96251.19,383524.16 96251.19,383524.15 96249.35,383517.73  
96249.81,383512.3 96250.73,383507.97 96250.74,383507.93 96250.75,383507.9  
96251.52,383501.43 96252.8,383497.95 96256.38,383490.17 96258.72,383485.5  
96260.59,383481.75 96260.61,383481.69 96260.64,383481.64 96262.35,383476.48  
96262.4,383476.23 96262.39,383476.11 96261.61,383471.17 96261.61,383466.54  
96261.61,383466.46 96261.14,383461.62 96261.11,383461.49 96261.1,383461.42  
96259.54,383457.05 96259.51,383457 96259.5,383456.96 96257.99,383453.94  
96257.38,383450.16 96257.33,383449.98 96257.33,383449.98 96257.33,383449.97  
96255.77,383446.22 96255.77,383446.22 96255.64,383446.02 96253.14,383443.05  
96253.1,383443 96253.02,383442.93 96251.64,383441.86 96249.48,383439.85  
96249.24,383439.7 96249.24,383439.7 96249.24,383439.69 96246.08,383438.4  
96244.66,383435.57 96244.81,383430.48 96245.27,383425.25 96246.5,383420.33  
96247.72,383416.53 96250.18,383412.23 96250.22,383412.14 96250.22,383412.12  
96250.23,383412.1 96251.64,383408.19 96251.69,383407.92 96251.66,383407.72  
96250.41,383403.03 96250.38,383402.93 96250.35,383402.86 96248.47,383399.27  
96248.39,383399.16 96248.36,383399.1 96245.42,383395.86 96243.43,383392.95  
96241.42,383389.7 96239.3,383385.91 96239.72,383383.85 96239.73,383383.69  
96239.73,383383.6 96239.41,383380.94 96239.36,383380.73 96239.18,383380.47  
96238.92,383380.3 96238.84,383380.27 96235.63,383379.35 96232.9,383377.99  
96230.7,383376.75 96228.29,383368.47 96228.26,383368.38 96228.19,383368.25  
96222.48,383359.61 96221.74,383356.67 96221.13,383351.32 96221.59,383345.34  
96222.21,383341.46 96222.22,383341.34 96222.21,383341.2 96221.28,383335.73  
96220.65,383331.98 96220.63,383331.91 96220.62,383331.87 96218.86,383326.36  
96218.86,383323.11 96219.32,383320.04 96219.33,383319.92 96219.33,383319.83  
96219.02,383317.02 96218.96,383316.8 96218.94,383316.77 96218.94,383316.75  
96217.74,383314.35 96217.15,383311.15 96217.75,383306.8 96218.52,383304.2  
96218.55,383303.98 96218.55,383303.96 96218.55,383303.95 96218.32,383297.9  
96220.4,383293.75 96222.34,383290.91 96223.84,383289.57 96223.85,383289.55  
96223.87,383289.54 96223.98,383289.39 96226.15,383285.83 96230.32,383280.42  
96233.43,383277 96233.45,383276.96 96233.53,383276.86 96235.35,383273.69  
96237.76,383271.42 96237.77,383271.41 96237.78,383271.41 96237.95,383271.15  
96237.99,383271.01 96238.62,383268.2 96238.62,383268.17 96238.63,383268.15  
96238.92,383266.27 96239.65,383265.04 96240.7,383264.52 96240.9,383264.37  
96241.05,383264.16 96241.68,383262.91 96241.68,383262.89 96241.7,383262.86  
96241.76,383262.56 96241.76,383261.25 96242.94,383260.43 96244.13,383259.83  
96244.34,383259.68 96244.52,383259.42 96244.57,383259.19 96244.7,383257.82  
96245.45,383257.26 96245.65,383257.26 96245.96,383257.2 96246.22,383257.02  
96246.39,383256.77 96246.44,383256.6 96246.91,383253.94 96246.91,383253.93  
96246.91,383253.92 96247.16,383252.16 96248.48,383251.56 96248.53,383251.53  
96248.67,383251.45 96249.6,383250.67 96249.66,383250.62 96249.83,383250.36  
96249.89,383250.05 96249.89,383248.17 96249.85,383247.92 96249.07,383245.58  
96249.05,383245.56 96249.05,383245.52 96249.02,383245.45 96246.66,383241.04  
96246.26,383238.39 96247.51,383236.76 96249.08,383235.9 96249.27,383235.77  
96249.39,383235.6 96250.49,383233.73 96250.53,383233.63 96250.59,383233.33  
96250.59,383231.14 96250.53,383230.83 96250.39,383230.6 96248.98,383229.04  
96248.97,383229.03 96248.95,383229.01 96248.83,383228.93 96248.69,383228.84  
96248.67,383228.83 96248.65,383228.82 96245.76,383227.81 96244.71,383226.41  
96245.31,383223.26 96247.02,383223.03 96250.34,383223.18 96255.78,383223.96  
96255.89,383223.97 96255.97,383223.96 96257.53,383223.81 96257.76,383223.75  
96257.91,383223.66 96259.48,383222.57 96259.58,383222.48 96259.76,383222.22  
96259.76,383222.21 96259.77,383222.2 96260.23,383220.95 96260.24,383220.89  
96260.28,383220.74 96260.42,383219.37 96261.41,383217.81 96261.48,383217.69  
96261.48,383217.68 96261.48,383217.67 96262.53,383214.99 96264.31,383212.9

## Irt\_mal tsch\_090802. gml

96264. 32, 383212. 89 96264. 35, 383212. 86 96266. 13, 383210. 48 96267. 8, 383209. 45  
96268. 55, 383209. 54 96269. 75, 383211. 41 96271. 16, 383213. 59 96271. 21, 383213. 65  
96271. 23, 383213. 68 96272. 16, 383214. 78 96272. 19, 383214. 79 96272. 21, 383214. 82  
96272. 47, 383214. 99 96272. 77, 383215. 06 96272. 94, 383215. 04 96275. 91, 383214. 41  
96276. 05, 383214. 37 96276. 24, 383214. 26 96277. 8, 383213 96277. 87, 383212. 95  
96278. 04, 383212. 69 96278. 08, 383212. 59 96278. 7, 383210. 24 96278. 73, 383210. 04  
96278. 73, 383210. 01 96278. 73, 383209. 99 96278. 57, 383207. 04 96278. 57, 383203. 94  
96278. 51, 383203. 63 96278. 5, 383203. 61 96278. 49, 383203. 58 96277. 79, 383202. 19  
96278. 42, 383201. 48 96280. 22, 383201. 6 96282. 89, 383202. 94 96282. 91, 383202. 94  
96282. 94, 383202. 96 96283. 02, 383202. 99 96285. 21, 383203. 61 96285. 43, 383203. 65  
96288. 09, 383203. 65 96288. 4, 383203. 58 96288. 66, 383203. 41 96288. 82, 383203. 18  
96290. 54, 383199. 43 96290. 54, 383199. 41 96290. 55, 383199. 4 96290. 61, 383199. 09  
96290. 59, 383198. 93 96289. 97, 383195. 96 96289. 96, 383195. 95 96289. 96, 383195. 94  
96289. 18, 383192. 66 96289. 18, 383192. 65 96289. 18, 383192. 64 96288. 24, 383189. 04  
96288. 2, 383188. 94 96288. 19, 383188. 91 96288. 18, 383188. 89 96287. 13, 383186. 79  
96285. 26, 383177. 78 96287. 52, 383173. 12 96291. 01, 383171. 45 96293. 01, 383171. 45  
96294. 11, 383171. 45 96294. 39, 383171. 39 96296. 89, 383170. 46 96296. 9, 383170. 45  
96296. 91, 383170. 45 96298. 47, 383169. 83 96298. 5, 383169. 81 96298. 53, 383169. 8  
96301. 34, 383168. 39 96301. 37, 383168. 37 96301. 44, 383168. 34 96304. 41, 383166. 3  
96304. 52, 383166. 21 96304. 67, 383166 96305. 66, 383164. 03 96309. 17, 383162. 07  
96312. 81, 383162. 07 96317. 13, 383162. 68 96317. 24, 383162. 69 96317. 45, 383162. 67  
96319. 79, 383162. 04 96319. 89, 383162. 01 96320. 1, 383161. 88 96323. 23, 383159. 22  
96323. 28, 383159. 18 96323. 45, 383158. 92 96323. 46, 383158. 9 96323. 46, 383158. 88  
96324. 71, 383155. 44 96324. 72, 383155. 39 96324. 76, 383155. 26 96325. 23, 383151. 04  
96325. 23, 383151 96325. 23, 383150. 99 96325. 39, 383147. 71 96325. 38, 383147. 69  
96325. 39, 383147. 67 96325. 37, 383147. 49 96324. 43, 383143. 42 96324. 39, 383143. 3  
96324. 32, 383143. 16 96322. 75, 383140. 82 96322. 65, 383140. 69 96322. 39, 383140. 52  
96322. 09, 383140. 46 96319. 99, 383140. 46 96318. 59, 383138. 55 96316. 96, 383133. 53  
96317. 41, 383130. 11 96317. 42, 383130. 01 96317. 38, 383129. 75 96316. 91, 383128. 35  
96316. 9, 383128. 34 96316. 9, 383128. 32 96315. 41, 383124. 26 96315. 41, 383124. 25  
96315. 4, 383124. 23 96315. 23, 383123. 97 96313. 67, 383122. 41 96313. 41, 383122. 23  
96313. 38, 383122. 23 96313. 36, 383122. 22 96309. 77, 383120. 97 96309. 5, 383120. 92  
96307. 81, 383120. 92 96305. 3, 383119. 73 96304. 61, 383117. 77 96305. 57, 383116. 33  
96308. 62, 383113. 86 96311. 57, 383113. 12 96311. 69, 383113. 08 96311. 69, 383113. 08  
96311. 7, 383113. 08 96313. 88, 383112. 14 96314. 13, 383111. 97 96314. 28, 383111. 76  
96315. 08, 383110. 16 96317. 61, 383109. 18 96317. 62, 383109. 18 96317. 63, 383109. 17  
96317. 89, 383109 96318. 06, 383108. 74 96318. 09, 383108. 65 96318. 96, 383105. 62  
96320. 29, 383104. 55 96322. 91, 383102. 85 96323. 04, 383102. 75 96323. 15, 383102. 61  
96324. 56, 383100. 43 96324. 62, 383100. 3 96324. 68, 383099. 99 96324. 68, 383099. 98  
96324. 68, 383099. 96 96324. 53, 383096. 05 96324. 47, 383095. 78 96324. 35, 383095. 58  
96322. 48, 383093. 29 96322. 34, 383090. 03 96322. 65, 383087. 75 96322. 65, 383087. 74  
96322. 65, 383087. 73 96322. 96, 383084. 76 96322. 97, 383084. 68 96322. 9, 383084. 37  
96322. 9, 383084. 36 96322. 89, 383084. 34 96321. 33, 383080. 91 96321. 17, 383080. 67  
96321. 14, 383080. 65 96321. 12, 383080. 63 96317. 84, 383077. 82 96317. 83, 383077. 81  
96317. 79, 383077. 77 96315. 22, 383075. 92 96314. 86, 383074. 37 96315. 59, 383071. 45  
96316. 44, 383068. 65 96316. 48, 383068. 42 96316. 47, 383068. 39 96316. 48, 383068. 36  
96316. 33, 383066. 24 96316. 62, 383063. 28 96317. 84, 383059. 94 96317. 89, 383059. 67  
96317. 88, 383059. 64 96317. 88, 383059. 61 96317. 73, 383057. 27 96317. 67, 383057. 02  
96317. 49, 383056. 76 96317. 39, 383056. 67 96315. 82, 383055. 57 96315. 67, 383055. 49  
96315. 37, 383055. 43 96315. 34, 383055. 43 96315. 32, 383055. 43 96312. 51, 383055. 59  
96312. 25, 383055. 64 96312. 01, 383055. 79 96310. 36, 383057. 3 96308. 47, 383058. 38  
96307. 44, 383058. 28 96307. 23, 383057. 87 96306. 95, 383055. 44 96307. 24, 383052. 64  
96308. 21, 383049. 61 96310. 81, 383048. 38 96313. 18, 383047. 64 96314. 66, 383047. 49  
96314. 89, 383047. 43 96315. 15, 383047. 26 96315. 16, 383047. 25 96315. 17, 383047. 24  
96317. 2, 383045. 05 96317. 36, 383044. 81 96317. 41, 383044. 61 96318. 16, 383039. 22  
96320. 03, 383037. 06 96320. 17, 383036. 84 96320. 23, 383036. 53 96320. 22, 383036. 38  
96319. 59, 383033. 1 96319. 59, 383033. 09 96319. 59, 383033. 08 96318. 85, 383029. 71  
96319. 56, 383027. 74 96319. 56, 383027. 73 96319. 56, 383027. 73 96321. 28, 383022. 89  
96321. 32, 383022. 62 96321. 32, 383022. 55 96321. 01, 383018. 96 96320. 95, 383018. 72  
96320. 78, 383018. 46 96318. 09, 383015. 77 96317. 37, 383013. 76 96317. 34, 383013. 71  
96317. 33, 383013. 67 96315. 11, 383009. 23 96314. 35, 383005. 58 96314. 31, 383005. 43  
96314. 23, 383005. 29 96312. 2, 383002. 32 96312. 1, 383002. 2 96312. 05, 383002. 16  
96310. 16, 383000. 56 96309. 22, 382998. 41 96309. 52, 382994. 13 96309. 97, 382992  
96309. 99, 382991. 83 96309. 99, 382991. 75 96309. 68, 382988. 62 96309. 62, 382988. 4  
96309. 5, 382988. 19 96307. 31, 382985. 54 96307. 28, 382985. 5 96307. 27, 382985. 5  
96304. 76, 382982. 83 96304. 19, 382980. 55 96302. 8, 382974. 23 96302. 8, 382968. 46  
96303. 57, 382964. 47 96303. 58, 382964. 32 96303. 58, 382964. 23 96303. 11, 382960. 05  
96303. 11, 382956. 35 96304. 21, 382953. 73 96305. 75, 382950. 95 96307. 15, 382948. 45



## Irt\_mal tsch\_090802. gml

96307. 2, 382948. 37 96307. 24, 382948. 2 96308. 03, 382943. 66 96308. 04, 382943. 53  
96308. 03, 382943. 39 96307. 76, 382941. 95 96309. 02, 382939. 68 96310. 42, 382939. 3  
96310. 51, 382939. 27 96310. 73, 382939. 13 96311. 99, 382938. 03 96312, 382938. 01  
96312. 02, 382938 96312. 16, 382937. 81 96313. 21, 382935. 87 96314. 53, 382934. 41  
96316. 05, 382934. 09 96316. 83, 382934. 87 96317. 09, 382935. 05 96317. 4, 382935. 11  
96318. 65, 382935. 11 96318. 95, 382935. 05 96319. 21, 382934. 87 96319. 39, 382934. 61  
96319. 43, 382934. 49 96319. 9, 382932. 45 96319. 92, 382932. 27 96319. 91, 382932. 24  
96319. 92, 382932. 22 96319. 76, 382930. 1 96320. 07, 382927. 2 96320. 07, 382927. 12  
96320. 05, 382926. 92 96319. 47, 382924. 6 96319. 78, 382923. 14 96320. 04, 382923. 1  
96320. 33, 382923. 27 96320. 85, 382924. 84 96321. 31, 382926. 69 96321. 35, 382926. 8  
96321. 52, 382927. 06 96321. 78, 382927. 23 96321. 97, 382927. 28 96324, 382927. 59  
96324. 12, 382927. 6 96324. 43, 382927. 54 96324. 69, 382927. 37 96324. 7, 382927. 35  
96324. 72, 382927. 34 96325. 97, 382925. 93 96326. 11, 382925. 7 96326. 15, 382925. 55  
96326. 41, 382924. 26 96329. 48, 382921. 63 96332. 75, 382918. 98 96332. 81, 382918. 93  
96334. 53, 382917. 21 96334. 69, 382916. 98 96335. 63, 382914. 95 96335. 63, 382914. 93  
96335. 64, 382914. 92 96335. 67, 382914. 85 96336. 6, 382911. 91 96337. 59, 382909. 49  
96339. 46, 382908. 06 96339. 48, 382908. 04 96339. 49, 382908. 03 96341. 52, 382906. 31  
96341. 57, 382906. 27 96341. 71, 382906. 07 96344. 06, 382901. 54 96344. 08, 382901. 48  
96344. 09, 382901. 46 96344. 09, 382901. 45 96345. 33, 382898. 2 96348. 83, 382890. 89  
96348. 84, 382890. 84 96348. 87, 382890. 8 96352. 15, 382881. 27 96352. 15, 382881. 25  
96352. 17, 382881. 19 96354. 03, 382873. 45 96355. 73, 382869. 78 96360. 5, 382868. 19  
96364. 19, 382867. 57 96364. 36, 382867. 52 96364. 56, 382867. 4 96369. 56, 382863. 34  
96369. 62, 382863. 28 96369. 74, 382863. 14 96373. 8, 382856. 57 96373. 82, 382856. 55  
96373. 82, 382856. 54 96377. 42, 382849. 97 96377. 43, 382849. 95 96377. 43, 382849. 94  
96381. 03, 382842. 75 96383. 29, 382838. 22 96383. 3, 382838. 2 96383. 32, 382838. 17  
96383. 38, 382837. 86 96383. 37, 382837. 76 96382. 9, 382834. 01 96382. 85, 382833. 81  
96382. 76, 382833. 65 96380. 5, 382830. 48 96379. 63, 382827. 28 96379. 63, 382823. 52  
96379. 93, 382820. 21 96381. 15, 382816. 55 96381. 15, 382816. 52 96381. 18, 382816. 44  
96382. 11, 382811. 45 96383. 04, 382807. 26 96383. 89, 382804. 03 96386. 09, 382802. 93  
96390. 01, 382804. 09 96390. 01, 382804. 09 96390. 02, 382804. 09 96395. 62, 382805. 65  
96399. 5, 382807. 04 96399. 51, 382807. 04 96399. 53, 382807. 05 96404. 03, 382808. 5  
96404. 34, 382808. 6 96413. 69, 382812. 5 96413. 69, 382812. 5 96413. 69, 382812. 5  
96413. 94, 382812. 56 96416. 29, 382812. 71 96416. 65, 382812. 66 96416. 76, 382812. 58  
96421. 25, 382812. 14 96421. 28, 382812. 14 96421. 32, 382812. 13 96425. 23, 382811. 35  
96425. 36, 382811. 31 96425. 37, 382811. 31 96425. 38, 382811. 3 96428. 82, 382809. 74  
96429. 03, 382809. 6 96429. 03, 382809. 59 96429. 04, 382809. 59 96432. 17, 382806. 3  
96432. 17, 382806. 3 96432. 22, 382806. 24 96436. 13, 382801. 09 96436. 15, 382801. 05  
96436. 17, 382801. 02 96439. 76, 382794. 94 96442. 87, 382790. 27 96442. 94, 382790. 14  
96442. 94, 382790. 12 96442. 95, 382790. 1 96444. 97, 382784. 19 96446. 84, 382780  
96446. 84, 382779. 99 96446. 84, 382779. 98 96446. 89, 382779. 77 96447. 21, 382775. 39  
96447. 2, 382775. 37 96447. 21, 382775. 34 96447. 2, 382775. 24 96446. 42, 382769. 92  
96446. 42, 382769. 91 96446. 42, 382769. 9 96445. 65, 382765. 76 96445. 8, 382762. 29  
96446. 25, 382759. 9 96447. 09, 382757. 64 96448. 97, 382756. 2 96449. 04, 382756. 14  
96450. 29, 382754. 89 96450. 39, 382754. 76 96452. 58, 382751. 16 96452. 58, 382751. 16  
96452. 58, 382751. 16 96456. 33, 382744. 91 96456. 35, 382744. 86 96456. 36, 382744. 85  
96461. 36, 382734. 54 96461. 37, 382734. 52 96461. 38, 382734. 51 96465. 91, 382724. 04  
96465. 91, 382724. 03 96465. 92, 382724. 02 96470. 14, 382713. 55 96470. 14, 382713. 55  
96470. 14, 382713. 54 96474. 05, 382703. 7 96474. 05, 382703. 69 96474. 06, 382703. 64  
96476. 36, 382696. 07 96478. 51, 382688. 96 96482. 09, 382678. 7 96485. 36, 382671. 85  
96485. 36, 382671. 84 96485. 37, 382671. 82 96488. 33, 382664. 65 96492. 23, 382656. 87  
96495. 77, 382650. 24 96500. 78, 382645. 16 96500. 78, 382645. 16 96500. 82, 382645. 12  
96506. 83, 382637. 93 96506. 94, 382637. 74 96506. 95, 382637. 72 96506. 96, 382637. 7  
96508. 97, 382631. 67 96512. 22, 382626. 11 96512. 23, 382626. 08 96512. 23, 382626. 08  
96515. 66, 382619. 53 96520. 19, 382611. 88 96520. 23, 382611. 8 96520. 26, 382611. 7  
96522. 29, 382603. 89 96522. 31, 382603. 76 96522. 32, 382603. 73 96522. 47, 382597. 79  
96522. 47, 382597. 78 96522. 47, 382597. 77 96522. 47, 382589. 49 96522. 47, 382589. 47  
96522. 47, 382589. 45 96521. 85, 382577. 41 96523. 6, 382572. 7 96526. 53, 382565. 44  
96530. 24, 382560. 19 96530. 31, 382560. 06 96530. 34, 382559. 97 96532. 06, 382553. 56  
96532. 09, 382553. 38 96532. 08, 382553. 35 96532. 08, 382553. 33 96531. 61, 382547. 08  
96531. 15, 382540. 55 96531. 3, 382533. 77 96532. 68, 382527. 19 96535. 92, 382520. 39  
96535. 93, 382520. 37 96535. 94, 382520. 36 96535. 97, 382520. 25 96537. 53, 382513. 54  
96539. 38, 382507. 22 96540. 91, 382504. 31 96540. 94, 382504. 26 96540. 94, 382504. 25  
96540. 94, 382504. 25 96546. 63, 382490. 38 96550. 92, 382482. 72 96556. 76, 382477. 96  
96556. 81, 382477. 91 96556. 91, 382477. 79 96561. 28, 382470. 91 96561. 34, 382470. 81  
96561. 39, 382470. 63 96562. 32, 382463. 91 96562. 33, 382463. 82 96562. 33, 382463. 73  
96561. 39, 382455. 92 96561. 34, 382455. 73 96561. 33, 382455. 71 96561. 32, 382455. 69  
96556. 64, 382446. 17 96556. 93, 382441. 21 96558. 99, 382437. 83 96561. 83, 382434. 84  
96565. 43, 382435. 12 96568. 43, 382436. 62 96568. 44, 382436. 62 96568. 46, 382436. 63

Irt\_mal tsch\_090802. gml

96571. 58, 382438. 04 96571. 59, 382438. 04 96571. 6, 382438. 05 96571. 87, 382438. 1  
96572. 14, 382438. 05 96572. 19, 382438. 02 96575. 48, 382436. 3 96575. 65, 382436. 18  
96575. 65, 382436. 17 96575. 65, 382436. 17 96580. 34, 382431. 32 96580. 49, 382431. 1  
96580. 52, 382431. 02 96582. 39, 382424. 14 96582. 42, 382423. 96 96582. 41, 382423. 88  
96581. 63, 382416. 54 96580. 85, 382408. 42 96580. 85, 382408. 41 96580. 85, 382408. 39  
96580. 09, 382402. 52 96582. 84, 382397. 31 96587. 01, 382392. 53 96587. 09, 382392. 4  
96587. 12, 382392. 35 96590. 23, 382385. 36 96591. 78, 382382. 73 96591. 82, 382382. 65  
96591. 87, 382382. 38 96591. 87, 382382. 37 96591. 87, 382382. 35 96591. 72, 382377. 98  
96591. 69, 382377. 85 96591. 67, 382377. 75 96590. 42, 382374. 47 96590. 42, 382374. 46  
96590. 41, 382374. 45 96590. 33, 382374. 33 96590. 26, 382374. 23 96590. 25, 382374. 22  
96590. 25, 382374. 21 96587. 16, 382371. 28 96585. 15, 382368. 7 96585. 15, 382363. 73  
96586. 21, 382360. 4 96586. 25, 382360. 18 96586. 19, 382359. 92 96586. 04, 382359. 69  
96586. 02, 382359. 68 96586. 01, 382359. 66 96583. 35, 382357. 31 96583. 35, 382357. 31  
96583. 35, 382357. 31 96581. 26, 382355. 48 96582. 17, 382353. 66 96584. 79, 382352. 2  
96584. 95, 382352. 08 96585. 01, 382352. 01 96586. 89, 382349. 51 96586. 97, 382349. 35  
96587. 03, 382349. 09 96586. 98, 382348. 82 96585. 28, 382344. 66 96584. 85, 382342. 5  
96585. 12, 382340. 46 96587. 89, 382337. 02 96587. 94, 382336. 94 96587. 97, 382336. 89  
96589. 85, 382333. 14 96589. 85, 382333. 12 96589. 87, 382333. 1 96589. 92, 382332. 83  
96589. 91, 382332. 69 96589. 28, 382329. 57 96589. 24, 382329. 44 96589. 09, 382329. 21  
96589. 08, 382329. 2 96589. 07, 382329. 19 96587. 1, 382327. 37 96586. 08, 382325. 85  
96586. 76, 382323. 83 96586. 77, 382323. 75 96586. 79, 382323. 66 96586. 95, 382321. 63  
96586. 94, 382321. 6 96586. 95, 382321. 58 96586. 9, 382321. 31 96586. 83, 382321. 18  
96585. 26, 382318. 9 96585. 52, 382316. 97 96587. 16, 382314. 28 96587. 21, 382314. 18  
96587. 26, 382313. 92 96587. 26, 382313. 82 96586. 79, 382310. 38 96586. 74, 382310. 21  
96586. 69, 382310. 12 96583. 88, 382305. 43 96583. 85, 382305. 39 96583. 84, 382305. 38  
96583. 82, 382305. 34 96583. 27, 382304. 67  
96581. 93, 382305. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40616</ooe: GEM>  
<ooe: FLNR>764</ooe: FLNR>  
<ooe: BETYP>0402</ooe: BETYP>  
<ooe: GRAFI K01>gew</ooe: GRAFI K01>  
<ooe: BOE>0</ooe: BOE>  
<ooe: FLAECHE>3715</ooe: FLAECHE>  
<ooe: FFH>x</ooe: FFH>  
<ooe: FFH\_TYP>3260</ooe: FFH\_TYP>  
<ooe: SGFL\_ID>1501062</ooe: SGFL\_ID>  
<ooe: AREA\_METER>3715. 08</ooe: AREA\_METER>  
<ooe: PERI METER\_>4999. 75</ooe: PERI METER\_>  
<ooe: HECTARES>0. 37</ooe: HECTARES>  
</ooe: Irt\_mal tsch\_090802>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: Irt\_mal tsch\_090802 fi d="F92">  
  
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>83685. 75, 390404. 65 83679. 92, 390399. 25 83672. 44, 390391. 37  
83663, 390376. 02 83656. 3, 390370. 12 83648. 43, 390372. 48 83637. 22, 390377. 99  
83607. 3, 390375. 24 83582. 9, 390377. 99 83568. 34, 390379. 57 83555. 75, 390379. 57  
83547. 88, 390375. 24 83536. 46, 390379. 17 83527. 02, 390383. 9 83518. 75, 390383. 11  
83516. 59, 390377. 6 83503. 99, 390371. 7 83500. 45, 390364. 22 83494. 94, 390365. 4  
83481. 95, 390364. 22 83476. 05, 390359. 89 83466. 21, 390356. 74 83452. 04, 390352. 02  
83434. 33, 390342. 96 83428. 43, 390339. 82 83422. 13, 390339. 82 83417. 41, 390333. 91  
83408. 35, 390332. 34 83406. 78, 390322. 11 83394. 97, 390319. 74 83390. 64, 390316. 2  
83392. 61, 390309. 51 83388. 68, 390300. 46 83375. 32, 390271. 79 83359. 45, 390263. 28  
83344. 56, 390262. 08 83325. 16, 390258. 15 83258. 73, 390227. 63 83217. 09, 390208. 7  
83160. 87, 390187. 16 83161. 45, 390201. 42 83161. 45, 390201. 42 83161. 71, 390201. 44  
83172. 61, 390203. 83 83184. 97, 390207. 8 83199. 41, 390213. 55 83223. 99, 390221. 18  
83253. 12, 390233. 89 83269. 42, 390240. 4 83291. 38, 390250. 16 83301. 89, 390254. 41  
83310. 63, 390257. 91 83320. 5, 390262. 72 83337. 96, 390273. 43 83370. 92, 390299. 98  
83373. 5, 390302. 83 83387. 74, 390319. 95 83397. 86, 390329. 73 83409. 28, 390339. 79  
83429. 07, 390352. 34 83429. 07, 390352. 34 83447. 49, 390362. 39 83458. 82, 390367. 39  
83516. 03, 390388. 53 83518. 28, 390390. 05 83527. 44, 390395. 14 83571. 61, 390416. 13  
83619. 87, 390406. 53 83627. 08, 390400. 19 83648. 74, 390390. 13 83672. 46, 390402. 31  
83685. 75, 390404. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
<ooe: GEM>40610</ooe: GEM>  
<ooe: FLNR>25</ooe: FLNR>

```

            lrt_mal tsch_090802. gml
<ooe: BETYP>030301</ooe: BETYP>
<ooe: GRAFI K01>BwH</ooe: GRAFI K01>
<ooe: BEWI RT>BwH</ooe: BEWI RT>
<ooe: BOE>1</ooe: BOE>
<ooe: SOND>u</ooe: SOND>
<ooe: FLAECHE>8567</ooe: FLAECHE>
<ooe: FFH>x</ooe: FFH>
<ooe: FFH_TYP>6430</ooe: FFH_TYP>
<ooe: SGFL_ID>1501030</ooe: SGFL_ID>
<ooe: AREA_METER>0</ooe: AREA_METER>
<ooe: PERI METER_>0</ooe: PERI METER_>
<ooe: HECTARES>0</ooe: HECTARES>
</ooe: lrt_mal tsch_090802>
</gml : featureMember>
<gml : featureMember>
  <ooe: lrt_mal tsch_090802 fi d="F93">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>96319. 49, 382565. 04 96314. 42, 382577. 65 96314. 42, 382577. 65
96314. 42, 382577. 65 96313. 74, 382577. 18 96311. 58, 382575. 69 96317. 52, 382581. 6
96352. 46, 382611. 66 96365. 61, 382610. 53 96384. 77, 382596. 26 96405. 06, 382573. 71
96413. 7, 382534. 27 96413. 7, 382524. 5 96410. 32, 382513. 6 96409. 02, 382509. 07
96400. 84, 382506. 52 96386. 91, 382523. 92 96377. 52, 382521. 91 96356. 97, 382575. 81
96336. 56, 382570. 53
96319. 49, 382565. 04</gml : coo rdi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: GEM>40616</ooe: GEM>
  <ooe: FLNR>329</ooe: FLNR>
  <ooe: BETYP>030302</ooe: BETYP>
  <ooe: GRAFI K01>BwG</ooe: GRAFI K01>
  <ooe: BEWI RT>BwG</ooe: BEWI RT>
  <ooe: BOE>1</ooe: BOE>
  <ooe: SOND>w</ooe: SOND>
  <ooe: FLAECHE>4672</ooe: FLAECHE>
  <ooe: FFH>px</ooe: FFH>
  <ooe: FFH_TYP>6230, 6520</ooe: FFH_TYP>
  <ooe: KOMPLEX>B</ooe: KOMPLEX>
  <ooe: SGFL_ID>1501024</ooe: SGFL_ID>
  <ooe: AREA_METER>0</ooe: AREA_METER>
  <ooe: PERI METER_>0</ooe: PERI METER_>
  <ooe: HECTARES>0</ooe: HECTARES>
  </ooe: lrt_mal tsch_090802>
</gml : featureMember>
</ooe: FeatureCol lecti on>

```

## Irt\_mal\_tsch\_090802.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="Irt_mal_tsch_090802" type="ooe:Irt_mal_tsch_090802_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="Irt_mal_tsch_090802_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="GEM" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="5"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="FLNR" 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="BETYP" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="10"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GRAFIK01" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="7"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="BEWIRT" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="10"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="BOE" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="2"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="SOND" nillable="true" minOccurs="0" maxOccurs="1">

```

Irt\_mal\_tsch\_090802.xsd

```

<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="10"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FLAECHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="10"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FFH" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="5"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FFH_TYP" 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="KOMPLEX" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="SGFL_ID" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="16"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="AREA_METER" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="16"/>
      <xs:fractionDigits value="3"/>
    </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="16"/>
      <xs:fractionDigits value="3"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="HECTARES" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="16"/>
      <xs:fractionDigits value="3"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>

```

Irt\_mal\_tsch\_090802.xsd

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