

**Anlage 2/2 zur Verordnung der Oö. Landesregierung, mit welcher die
"Kalksteinmauer Laussa" in der Gemeinde Laussa als Naturschutzgebiet
festgestellt wird, LGBl. Nr. 96/2009**

Koordinatenbezogene Darstellung der Nutzungsfestlegungen im GML-Standard

magerwei den. 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 magerwei den. xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml "
  xmlns:gml="http://www.opengis.net/gml ">
  <gml : boundedBy>
    <gml : Box>
      <gml : coord><gml : X>80208. 09</gml : X><gml : Y>313120. 12</gml : Y></gml : coord>
      <gml : coord><gml : X>83890. 46</gml : X><gml : Y>313588. 16</gml : Y></gml : coord>
    </gml : Box>
  </gml : boundedBy>
  <gml : featureMember>
    <ooe: magerwei den fi d="F0">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80427. 22, 313524. 21 80434. 81, 313529. 97 80432. 41, 313518. 22
80453. 89, 313494. 91 80460. 39, 313483. 15 80435, 313466. 15 80425. 25, 313466. 58
80423. 75, 313464. 5 80389. 8, 313495. 38 80410. 08, 313496. 65 80420. 74, 313494. 3
80434. 47, 313486. 71 80439. 21, 313484. 83 80444. 85, 313487. 15
80427. 22, 313524. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97700998</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>16/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>19</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>1416</ooe: FLAECHE>
  <ooe: GSTNR>4931016/1</ooe: GSTNR>
  <ooe: EZNR>4931019</ooe: EZNR>
  <ooe: GDBFLAECHE>1555</ooe: GDBFLAECHE>
  </ooe: magerwei den>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwei den fi d="F1">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80432. 41, 313518. 22 80434. 81, 313529. 97 80444. 69, 313537. 47
80446. 97, 313582. 52 80455. 97, 313585. 42 80465. 88, 313553. 71 80499. 88, 313476. 22
80469. 08, 313465. 14 80435, 313466. 15 80460. 39, 313483. 15 80453. 89, 313494. 91
80432. 41, 313518. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97700999</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>15</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>19</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>3842</ooe: FLAECHE>
  <ooe: GSTNR>4931015</ooe: GSTNR>
  <ooe: EZNR>4931019</ooe: EZNR>
  <ooe: GDBFLAECHE>3842</ooe: GDBFLAECHE>
  </ooe: magerwei den>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwei den fi d="F2">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80351. 32, 313502. 27 80362. 24, 313507. 66 80417. 71, 313463. 91
80395. 46, 313459. 75 80368. 91, 313461. 47 80364. 36, 313470. 29 80306. 75, 313453. 59
80298. 36, 313456. 81 80242. 02, 313503. 95 80251. 69, 313518. 57 80270. 47, 313521. 87
80299. 67, 313526. 91 80301. 72, 313523. 02 80325. 51, 313529. 54 80335. 5, 313518. 05
80347. 77, 313510. 56
80351. 32, 313502. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

magerwei den. gml

```
<ooe: ID>97701002</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>9</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>19</ooe: EZ>
<ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
<ooe: FLAECHE>7303</ooe: FLAECHE>
<ooe: GSTNR>493109</ooe: GSTNR>
<ooe: EZNR>4931019</ooe: EZNR>
<ooe: GDBFLAECHE>6992</ooe: GDBFLAECHE>
</ooe: magerwei den>
</gml: featureMember>
<gml: featureMember>
  <ooe: magerwei den fi d="F3">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>80329.97, 313536.18 80351.27, 313518.11 80363.63, 313512.25
80422.77, 313462.67 80394.21, 313457.67 80372.85, 313458.52 80336.27, 313457.1
80336.03, 313459.07 80304, 313449.33 80259.77, 313413.71 80252.69, 313405.44
80249.61, 313406.31 80257.44, 313419.1 80297.86, 313454.37 80244.78, 313494.62
80240.46, 313492.07 80230.69, 313497.94 80208.24, 313497.62 80208.08, 313501.94
80222.34, 313504.06 80222.13, 313508.62 80246.24, 313523.76 80297.82, 313534.37
80319.85, 313542.84
80329.97, 313536.18</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml:
innerBoundaryIs><gml: LinearRing><gml: coordinates>80362.24, 313507.66
80351.32, 313502.27 80347.77, 313510.56 80335.5, 313518.05 80325.51, 313529.54
80301.72, 313523.02 80299.67, 313526.91 80270.47, 313521.87 80251.69, 313518.57
80242.02, 313503.95 80298.36, 313456.81 80306.75, 313453.59 80364.36, 313470.29
80368.91, 313461.47 80395.46, 313459.75 80417.71, 313463.91
80362.24, 313507.66</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: ID>97701003</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>8</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>19</ooe: EZ>
<ooe: VHW>600/99</ooe: VHW>
<ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
<ooe: FLAECHE>3155</ooe: FLAECHE>
<ooe: GSTNR>493108</ooe: GSTNR>
<ooe: EZNR>4931019</ooe: EZNR>
<ooe: GDBFLAECHE>3155</ooe: GDBFLAECHE>
</ooe: magerwei den>
</gml: featureMember>
<gml: featureMember>
  <ooe: magerwei den fi d="F4">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>81210.47, 313490.54 81224.97, 313500.55 81235.75, 313508.19
81288.85, 313543.74 81306.91, 313558.8 81324.83, 313565.04 81369.34, 313588.16
81400.12, 313565.76 81426.59, 313546.13 81396.01, 313477.35 81405.63, 313469.45
81376.27, 313449.84 81344.26, 313451.93 81339.13, 313481.19 81361.47, 313502.37
81366.11, 313515.68 81345.87, 313536.84 81312.07, 313518.8 81280.66, 313522.48
81275.82, 313492.95 81311.19, 313481.1 81311.46, 313469.39 81249.97, 313445.17
81235.19, 313452.44 81198.83, 313425.0 81170.47, 313398.19 81162.63, 313424.76
81164.08, 313435.98
81210.47, 313490.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: ID>97701037</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>47/1</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>17</ooe: EZ>
<ooe: VHW>52/66</ooe: VHW>
<ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
<ooe: FLAECHE>17213</ooe: FLAECHE>
<ooe: GSTNR>4931047/1</ooe: GSTNR>
<ooe: EZNR>4931017</ooe: EZNR>
```

```

                                magerwei den. gml
    <ooe: GDBFLAECHE>17285</ooe: GDBFLAECHE>
  </ooe: magerwei den>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwei den fi d="F5">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80226. 96, 313389. 72 80219. 19, 313414. 31 80212. 25, 313441. 32
80208. 24, 313497. 62 80230. 69, 313497. 94 80240. 46, 313492. 07 80244. 78, 313494. 62
80297. 86, 313454. 37 80257. 44, 313419. 1 80249. 61, 313406. 31 80252. 69, 313405. 44
80249. 35, 313401. 53 80243. 32, 313382. 09
80226. 96, 313389. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: I D>97701043</ooe: I D>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>5</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>19</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>5695</ooe: FLAECHE>
  <ooe: GSTNR>493105</ooe: GSTNR>
  <ooe: EZNR>4931019</ooe: EZNR>
  <ooe: GDBFLAECHE>5695</ooe: GDBFLAECHE>
</ooe: magerwei den>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwei den fi d="F6">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80445. 02, 313349. 09 80423. 63, 313165. 41 80414. 38, 313139. 29
80414. 45, 313137. 67 80373. 3, 313158. 55 80335. 72, 313174. 42 80320. 68, 313188. 76
80315. 11, 313206. 02 80306. 05, 313209. 0 80302. 96, 313218. 09 80306. 46, 313233. 0
80289. 59, 313309. 34 80292. 19, 313309. 87 80356. 08, 313348. 91 80370. 67, 313353. 01
80421. 66, 313376. 1
80445. 02, 313349. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: I D>97701045</ooe: I D>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>7/2</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>19</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>24620</ooe: FLAECHE>
  <ooe: GSTNR>493107/2</ooe: GSTNR>
  <ooe: EZNR>4931019</ooe: EZNR>
  <ooe: GDBFLAECHE>24620</ooe: GDBFLAECHE>
</ooe: magerwei den>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwei den fi d="F7">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80289. 05, 313311. 98 80272. 06, 313341. 52 80323. 02, 313358. 75
80343. 11, 313346. 53 80311. 66, 313327. 75 80291. 58, 313312. 44
80289. 05, 313311. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: I D>97701046</ooe: I D>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>7/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>19</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>1555</ooe: FLAECHE>
  <ooe: GSTNR>493107/1</ooe: GSTNR>
  <ooe: EZNR>4931019</ooe: EZNR>

```

```

                                magerwei den. gml
    <ooe: GDBFLAECHE>1555</ooe: GDBFLAECHE>
  </ooe: magerwei den>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwei den fi d="F8">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81811. 89, 313412. 8 81875. 69, 313357. 01 81898. 18, 313324. 88
81888. 59, 313321. 92 81743. 89, 313298. 4 81630. 79, 313334. 03 81654. 51, 313389. 73
81724. 32, 313387. 03 81731. 58, 313386. 81 81779. 69, 313393. 18 81809. 07, 313408. 16
81811. 89, 313412. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701218</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>309</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>21</ooe: EZ>
  <ooe: VHW>15/66</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>18677</ooe: FLAECHE>
  <ooe: GSTNR>49310309</ooe: GSTNR>
  <ooe: EZNR>4931021</ooe: EZNR>
  <ooe: GDBFLAECHE>18668</ooe: GDBFLAECHE>
</ooe: magerwei den>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwei den fi d="F9">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>82865. 51, 313353. 61 82840. 6, 313348. 57 82811. 87, 313349. 5
82797. 81, 313352. 71 82770. 63, 313350. 97 82739. 1, 313357. 58 82710. 67, 313355. 04
82666. 27, 313341. 36 82668. 51, 313331 82651. 9, 313327. 29 82650. 92, 313327. 16
82644. 71, 313346. 29 82621. 98, 313376. 11 82615. 7, 313376. 46 82613. 94, 313388. 89
82626. 27, 313427. 6 82654. 73, 313419. 03 82676. 35, 313435. 82 82803. 39, 313420. 18
82895. 03, 313391. 99 82881. 55, 313378. 58 82849. 02, 313378. 52 82842. 42, 313359. 77
82852. 98, 313358. 45 82890. 02, 313362. 03
82865. 51, 313353. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701487</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>634/2</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>29</ooe: EZ>
  <ooe: VHW>8/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>19680</ooe: FLAECHE>
  <ooe: GSTNR>49310634/2</ooe: GSTNR>
  <ooe: EZNR>4931029</ooe: EZNR>
  <ooe: GDBFLAECHE>19345</ooe: GDBFLAECHE>
</ooe: magerwei den>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwei den fi d="F10">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83623. 59, 313329. 67 83605. 63, 313319. 23 83605. 63, 313300. 43
83618. 48, 313283. 28 83616. 8, 313262. 57 83579. 9, 313256. 71 83586. 77, 313315. 35
83599. 93, 313314. 83 83605. 36, 313331. 59 83623. 92, 313332. 34
83623. 59, 313329. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701575</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>979/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>345</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>2854</ooe: FLAECHE>

```

```

                                magerwei den. gml
    <ooe: GSTNR>49310979/1</ooe: GSTNR>
    <ooe: EZNR>49310345</ooe: EZNR>
    <ooe: GDBFLAECHE>2952</ooe: GDBFLAECHE>
  </ooe: magerwei den>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwei den fi d="F11">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83870. 58, 313368. 14 83858. 58, 313359. 72 83870. 17, 313344. 04
83871. 89, 313345. 54 83878. 55, 313350. 19 83878. 14, 313350. 77 83878. 97, 313351. 34
83878. 72, 313351. 7 83880. 83, 313353. 15 83885. 18, 313352. 36 83888. 25, 313354. 19
83890. 46, 313350. 91 83882. 99, 313342. 62 83867. 43, 313322. 76 83822. 11, 313333. 03
83821. 68, 313344. 14 83819. 84, 313364. 78 83822. 54, 313366. 61 83827. 91, 313384. 38
83845. 5, 313364. 95 83860. 1, 313369. 84 83854. 3, 313385. 77 83839. 2, 313386. 23
83835. 25, 313396. 57 83850. 36, 313392. 45 83864. 26, 313381. 65
83870. 58, 313368. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701693</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>929/11</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>39</ooe: EZ>
  <ooe: VHW>499/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>7884</ooe: FLAECHE>
  <ooe: GSTNR>49310929/11</ooe: GSTNR>
  <ooe: EZNR>4931039</ooe: EZNR>
  <ooe: GDBFLAECHE>7452</ooe: GDBFLAECHE>
</ooe: magerwei den>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwei den fi d="F12">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80415. 2, 313120. 12 80380. 62, 313130. 37 80359. 91, 313145. 67
80344. 39, 313152. 2 80327. 29, 313155. 12 80316. 25, 313145. 82 80277. 8, 313201. 37
80266. 21, 313203. 01 80279. 39, 313258. 54 80268. 36, 313283. 56 80249. 22, 313281. 53
80246. 38, 313288. 25 80252. 02, 313308. 02 80264. 38, 313308. 42 80266. 36, 313315. 09
80261. 33, 313325. 65 80242. 54, 313335. 62 80234. 13, 313352. 48 80237. 58, 313363. 58
80243. 32, 313382. 09 80249. 35, 313401. 53 80252. 69, 313405. 44 80256. 13, 313402. 6
80260. 69, 313370. 59 80272. 06, 313341. 52 80289. 05, 313311. 98 80289. 59, 313309. 34
80306. 46, 313233. 0 80302. 96, 313218. 09 80306. 05, 313209. 0 80315. 11, 313206. 02
80320. 68, 313188. 76 80335. 72, 313174. 42 80373. 3, 313158. 55 80414. 45, 313137. 67
80415. 2, 313120. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701044</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>1/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>19</ooe: EZ>
  <ooe: VHW>499/00</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>10377</ooe: FLAECHE>
  <ooe: GSTNR>493101/1</ooe: GSTNR>
  <ooe: EZNR>4931019</ooe: EZNR>
  <ooe: GDBFLAECHE>10377</ooe: GDBFLAECHE>
</ooe: magerwei den>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwei den fi d="F13">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83788. 14, 313378. 84 83796. 63, 313370. 34 83811. 46, 313381. 68
83827. 91, 313384. 38 83822. 54, 313366. 61 83819. 84, 313364. 78 83821. 68, 313344. 14
83822. 11, 313333. 03 83757. 72, 313389. 02
83788. 14, 313378. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

magerwei den. gml

```
<ooe: ID>97701585</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>917</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>39</ooe: EZ>
<ooe: VHW>11/02</ooe: VHW>
<ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
<ooe: FLAECHE>4254</ooe: FLAECHE>
<ooe: GSTNR>49310917</ooe: GSTNR>
<ooe: EZNR>4931039</ooe: EZNR>
<ooe: GDBFLAECHE>3946</ooe: GDBFLAECHE>
</ooe: magerwei den>
</gml : featureMember>
</ooe: FeatureCol lecti on>
```

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/"
xml ns: ooe="http://www.ooe.gv.at/gml" xml ns: xs="http://www.w3.org/2001/XMLSchema"
xml ns: gml="http://www.opengis.net/gml" elementFormDefault="qualified"
version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengis.net/gml/2.1.2/feature.xsd"/><xs:el
ement name="FeatureCollection" type="ooe:FeatureCollectionType"
substitutionGroup="gml:_FeatureCollection"/>
<xs:complexType name="FeatureCollectionType">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureCollectionType">
      <xs:attribute name="lockId" type="xs:string" use="optional"/>
      <xs:attribute name="scope" type="xs:string" use="optional"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:element name="magerweiden" type="ooe:magerweiden_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="magerweiden_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="ID" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="KG" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="NUMMER" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="G_KENNUNG" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GB" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EZ" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VHW" nillable="true" minOccurs="0" maxOccurs="1">

```

magerweiden.xsd

```
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="15"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="MBL_BEZ" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FLAECHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GSTNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EZNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GDBFLAECHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```

```

<?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 magerwi esen. xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml "
  xmlns:gml="http://www.opengis.net/gml ">
  <gml : boundedBy>
    <gml : Box>
      <gml : coord><gml : X>80596. 09</gml : X><gml : Y>313093. 49</gml : Y></gml : coord>
      <gml : coord><gml : X>84501. 42</gml : X><gml : Y>314087. 5</gml : Y></gml : coord>
    </gml : Box>
  </gml : boundedBy>
  <gml : featureMember>
    <ooe: magerwi esen fi d="F0">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>84137. 3, 313251. 69
84162. 31, 313250. 17 84185. 77, 313250. 95 84218. 71, 313242. 84 84239. 26, 313241. 44
84272. 78, 313232. 0 84306. 71, 313210. 67 84306. 15, 313209. 61 84072. 28, 313235. 28
84060. 61, 313251. 76 84062. 16, 313263. 9 84056. 69, 313265. 9 84061. 56, 313268. 97
84071. 93, 313268. 91 84085. 89, 313257. 56 84090. 97, 313253. 49 84104. 57, 313249. 13
84137. 3, 313251. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s
><gml : Li nearRi ng><gml : coordi nates>84049. 95, 313236. 59 84049. 95, 313236. 59
84049. 95, 313236. 59
84049. 95, 313236. 59</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>84049. 95, 313236. 59 84049. 95, 313236. 59
84049. 95, 313236. 59 84049. 64, 313244. 59 84053. 38, 313244. 67 84067. 48, 313234. 59
84049. 95, 313236. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701831</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>1412/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>167</ooe: EZ>
  <ooe: VHW>499/04</ooe: VHW>
  <ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>15721</ooe: FLAECHE>
  <ooe: GSTNR>493101412/1</ooe: GSTNR>
  <ooe: EZNR>49310167</ooe: EZNR>
  <ooe: GDBFLAECHE>15560</ooe: GDBFLAECHE>
  </ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F1">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81825. 46, 313972. 62 81810. 19, 314000. 9 81833. 58, 314041. 22
81818. 66, 314054. 45 81796. 83, 314037. 14 81787. 61, 314047. 47 81784. 36, 314085. 87
81801. 77, 314085. 52 81813. 46, 314073. 87 81834. 71, 314087. 5 81858. 66, 314086. 46
81872. 9, 314064. 91 81899. 6, 314059. 37 81908. 46, 314046. 34 81933. 92, 314042. 38
81923. 64, 314079. 51 81932. 66, 314078. 48 81960. 31, 314078. 08 81963, 314064. 89
82005. 43, 314041. 97 81986. 63, 314005. 76 81937. 11, 313940. 42 81925. 7, 313925. 37
81894. 6, 313937. 43 81849. 22, 313932. 06 81842. 02, 313937. 26 81841. 13, 313940. 56
81825. 46, 313972. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: ID>97700362</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>354</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>23</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>21590</ooe: FLAECHE>
  <ooe: GSTNR>49310354</ooe: GSTNR>
  <ooe: EZNR>4931023</ooe: EZNR>
  <ooe: GDBFLAECHE>21590</ooe: GDBFLAECHE>

```

```
</ooe: magerwi esen>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: magerwi esen fi d="F2">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>81957. 38, 313797. 8 81950. 48, 313812. 8 81963. 31, 313813. 88  
81974. 04, 313830. 97 82012. 71, 313826. 75 82006. 38, 313798. 92 82010. 6, 313795. 16  
82008. 95, 313785. 84 82032. 81, 313780. 4 82064. 47, 313787. 41 82055. 74, 313768. 47  
82051. 87, 313741. 02 82048. 85, 313732. 8 82041. 16, 313720. 62 82034. 32, 313744. 06  
82022. 6, 313759. 76 82000. 02, 313757. 75 81997. 28, 313745. 61 81980. 75, 313742. 9  
81980. 71, 313742. 9 81976. 62, 313751. 2 81983. 48, 313758. 84 81989. 52, 313791. 69  
81972. 71, 313811. 38 81962. 85, 313809. 83  
81957. 38, 313797. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: ID>97701199</ooe: ID>  
  <ooe: KG>49310</ooe: KG>  
  <ooe: NUMMER>351/1</ooe: NUMMER>  
  <ooe: GB>49310</ooe: GB>  
  <ooe: EZ>23</ooe: EZ>  
  <ooe: VHW>600/99</ooe: VHW>  
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>  
  <ooe: FLAECHE>4244</ooe: FLAECHE>  
  <ooe: GSTNR>49310351/1</ooe: GSTNR>  
  <ooe: EZNR>4931023</ooe: EZNR>  
  <ooe: GDBFLAECHE>4244</ooe: GDBFLAECHE>  
</ooe: magerwi esen>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: magerwi esen fi d="F3">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>83623. 59, 313329. 67 83622. 6, 313321. 77 83621. 38, 313308. 62  
83618. 86, 313287. 89 83618. 48, 313283. 28 83605. 63, 313300. 43 83605. 63, 313319. 23  
83623. 59, 313329. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: ID>97701576</ooe: ID>  
  <ooe: KG>49310</ooe: KG>  
  <ooe: NUMMER>974/2</ooe: NUMMER>  
  <ooe: GB>49310</ooe: GB>  
  <ooe: EZ>345</ooe: EZ>  
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>  
  <ooe: FLAECHE>509</ooe: FLAECHE>  
  <ooe: GSTNR>49310974/2</ooe: GSTNR>  
  <ooe: EZNR>49310345</ooe: EZNR>  
  <ooe: GDBFLAECHE>584</ooe: GDBFLAECHE>  
</ooe: magerwi esen>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: magerwi esen fi d="F4">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>80726. 74, 313697. 83 80615. 87, 313664. 5 80604. 75, 313710. 28  
80596. 09, 313756. 41 80599. 49, 313771. 34 80603. 56, 313789. 23 80625. 0, 313789. 58  
80629. 08, 313789. 64 80634. 54, 313782. 87 80676. 32, 313765. 06 80743. 08, 313754. 88  
80762. 51, 313751. 33 80825. 78, 313723. 56 80866. 38, 313714. 73 80873. 11, 313705. 67  
80869. 69, 313695. 44 80797. 01, 313692. 72 80790. 17, 313694. 46  
80726. 74, 313697. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: ID>97701007</ooe: ID>  
  <ooe: KG>49310</ooe: KG>  
  <ooe: NUMMER>38</ooe: NUMMER>  
  <ooe: GB>49310</ooe: GB>  
  <ooe: EZ>18</ooe: EZ>  
  <ooe: VHW>499/00</ooe: VHW>  
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>  
  <ooe: FLAECHE>17294</ooe: FLAECHE>  
  <ooe: GSTNR>4931038</ooe: GSTNR>
```

magerwi esen. gml

```
<ooe: EZNR>4931018</ooe: EZNR>
<ooe: GDBFLAECHE>16617</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F5">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80752. 54, 313756. 82 80725. 42, 313761. 19 80677. 82, 313768. 87
80636. 53, 313785. 56 80632. 43, 313790. 73 80654, 313795. 01 80676. 69, 313806. 35
80703. 14, 313819. 57 80728. 73, 313837. 95 80742. 55, 313847. 88 80771. 87, 313866. 93
80776. 4, 313869. 36 80800. 05, 313882. 04 80822. 36, 313882. 02 80830. 45, 313888. 35
80851. 18, 313889. 55 80852. 0, 313848. 86 80869. 47, 313781. 6 80877. 76, 313785. 19
80894. 48, 313714. 07 80875. 71, 313696. 15 80879. 05, 313703. 82 80868. 89, 313717. 03
80834. 45, 313724. 22 80768. 09, 313752. 37 80761. 07, 313755. 44
80752. 54, 313756. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701009</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>45/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>18</ooe: EZ>
  <ooe: VHW>499/00</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>22671</ooe: FLAECHE>
  <ooe: GSTNR>4931045/1</ooe: GSTNR>
  <ooe: EZNR>4931018</ooe: EZNR>
  <ooe: GDBFLAECHE>23188</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F6">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81124. 36, 313602. 03 81132. 01, 313606. 27 81155. 19, 313587. 32
81162. 85, 313579. 79 81235. 75, 313508. 19 81224. 97, 313500. 55 81220. 89, 313504. 42
81137. 41, 313583. 49
81124. 36, 313602. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701019</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>48/3</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>136</ooe: EZ>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>1951</ooe: FLAECHE>
  <ooe: GSTNR>4931048/3</ooe: GSTNR>
  <ooe: EZNR>49310136</ooe: EZNR>
  <ooe: GDBFLAECHE>1788</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F7">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83148. 7, 313318. 45 83116. 53, 313320. 71 83058. 8, 313333. 02
83034. 23, 313340. 4 83006. 38, 313329. 03 83005. 77, 313326. 84 82997. 55, 313328. 29
82984. 16, 313330. 58 82981. 85, 313319. 26 82980. 51, 313313. 17 82955. 06, 313332. 47
82950. 14, 313334. 29 82919. 31, 313340. 44 82917. 24, 313336. 05 82899. 3, 313342. 59
82888. 07, 313343. 15 82888. 63, 313349. 08 82889. 82, 313360. 2 82890. 02, 313362. 03
82932. 41, 313363. 58 82939. 25, 313366. 84 82942. 55, 313358. 63 82948. 22, 313358. 0
82948, 313367. 25 82967. 86, 313369. 76 83025. 66, 313363. 69 83031. 47, 313356. 82
83040. 58, 313359. 75 83071. 88, 313359. 54 83116. 37, 313340. 3 83151. 18, 313323. 5
83153. 14, 313322. 67 83154, 313319. 9 83154. 19, 313317. 86
83148. 7, 313318. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701496</ooe: ID>
  <ooe: KG>49310</ooe: KG>
```

magerwi esen. gml

```
<ooe: NUMMER>637</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>29</ooe: EZ>
<ooe: VHW>600/99</ooe: VHW>
<ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
<ooe: FLAECHE>7070</ooe: FLAECHE>
<ooe: GSTNR>49310637</ooe: GSTNR>
<ooe: EZNR>4931029</ooe: EZNR>
<ooe: GDBFLAECHE>7010</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml: featureMember>
<gml: featureMember>
  <ooe: magerwi esen fi d="F8">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>82643.43, 313319.94 82635.56, 313317.72 82633.1, 313316.98
82630.47, 313289.03 82654.38, 313277.52 82629.56, 313278.19 82626.88, 313289.48
82626.11, 313291.71 82625.88, 313314.4 82615.7, 313376.46 82621.98, 313376.11
82644.71, 313346.29 82650.92, 313327.16 82651.9, 313327.29 82649.46, 313321.67
82643.43, 313319.94</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: ID>97701521</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>634/3</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>29</ooe: EZ>
  <ooe: VHW>499/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>1478</ooe: FLAECHE>
  <ooe: GSTNR>49310634/3</ooe: GSTNR>
  <ooe: EZNR>4931029</ooe: EZNR>
  <ooe: GDBFLAECHE>1510</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml: featureMember>
<gml: featureMember>
  <ooe: magerwi esen fi d="F9">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>83657.54, 313320.66 83655.77, 313296.9 83654.61, 313284.97
83652.1, 313259.26 83634.99, 313260.19 83616.8, 313262.57 83618.48, 313283.28
83618.86, 313287.89 83621.38, 313308.62 83622.6, 313321.77
83657.54, 313320.66</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: ID>97701577</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>974/3</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>438</ooe: EZ>
  <ooe: VHW>11/02</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>2650</ooe: FLAECHE>
  <ooe: GSTNR>49310974/3</ooe: GSTNR>
  <ooe: EZNR>49310438</ooe: EZNR>
  <ooe: GDBFLAECHE>2599</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml: featureMember>
<gml: featureMember>
  <ooe: magerwi esen fi d="F10">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>84009.19, 313303.21 83996.3, 313301.46 83996.75, 313303.1
84004.14, 313340.03 83984.61, 313350.14 83986.94, 313352.77 83998.47, 313373.23
83995.64, 313386.0 84003.57, 313392.33 84011, 313390.9 84017.3, 313380.53
84028.77, 313370.22 84042.8, 313364.82 84126.82, 313341.98 84117.79, 313306.83
84115.91, 313299.47 84115.77, 313297.97 84103.27, 313299.46 84064.49, 313302.01
84053.13, 313300.73 84038.75, 313300.04 84028.82, 313301.59
84009.19, 313303.21</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

magerwi esen. gml

```
<ooe: ID>97701811</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>954/7</ooe: NUMMER>
<ooe: G_KENNUNG>G</ooe: G_KENNUNG>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>732</ooe: EZ>
<ooe: VHW>499/99</ooe: VHW>
<ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
<ooe: FLAECHE>7782</ooe: FLAECHE>
<ooe: GSTNR>49310954/7</ooe: GSTNR>
<ooe: EZNR>49310732</ooe: EZNR>
<ooe: GDBFLAECHE>7782</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F11">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>84002. 16, 313395. 81 84015. 86, 313403. 1 84021. 84, 313394. 41
84069. 63, 313398. 4 84085. 67, 313410. 98 84130. 3, 313438. 14 84153. 86, 313421. 42
84146. 8, 313412. 14 84142. 35, 313404. 41 84134. 71, 313387. 4 84130. 38, 313375. 4
84128. 41, 313358. 16 84127. 57, 313344. 9 84043. 44, 313367. 78 84030. 33, 313372. 75
84019. 66, 313382. 48 84012. 5, 313395. 94
84002. 16, 313395. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: ID>97701819</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>953/2</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>732</ooe: EZ>
<ooe: VHW>600/99</ooe: VHW>
<ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
<ooe: FLAECHE>6171</ooe: FLAECHE>
<ooe: GSTNR>49310953/2</ooe: GSTNR>
<ooe: EZNR>49310732</ooe: EZNR>
<ooe: GDBFLAECHE>6763</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F12">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>84387. 49, 313132. 72 84368. 21, 313129. 42 84375. 47, 313146. 34
84377. 94, 313152. 12 84379. 54, 313157. 18 84393. 58, 313145. 14 84417. 63, 313133. 51
84419. 91, 313125. 47 84418. 32, 313125. 64
84387. 49, 313132. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: ID>97701930</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>1415/6</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>373</ooe: EZ>
<ooe: VHW>600/99</ooe: VHW>
<ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
<ooe: FLAECHE>676</ooe: FLAECHE>
<ooe: GSTNR>493101415/6</ooe: GSTNR>
<ooe: EZNR>49310373</ooe: EZNR>
<ooe: GDBFLAECHE>676</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F13">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81469. 81, 313408. 54 81519. 82, 313400. 16 81544. 35, 313385. 23
81520. 32, 313307. 57 81520. 07, 313306. 71 81505. 55, 313306. 42 81491. 03, 313297. 08
81477. 22, 313292. 48 81475. 04, 313298. 63 81481. 58, 313306. 45 81497. 72, 313317. 09
81496. 19, 313327. 54 81482. 1, 313329. 6 81475. 05, 313327. 38 81424. 32, 313311. 78
```

magerwi esen. gml

```
81405. 01, 313295. 97 81357. 66, 313281. 18 81359. 41, 313269. 11 81401, 313275. 47
81435. 25, 313265. 45 81440. 55, 313268. 9 81445. 6, 313265. 25 81444. 31, 313261. 47
81438. 41, 313250. 79 81437. 64, 313235. 31 81412. 88, 313234. 77 81401. 35, 313227. 35
81405. 28, 313216. 84 81481. 37, 313222. 95 81475. 04, 313210. 07 81450. 62, 313207. 8
81406. 96, 313208. 32 81373. 13, 313188. 3 81373. 15, 313196. 81 81360. 91, 313218. 85
81345. 25, 313225. 76 81326. 29, 313228. 14 81348. 22, 313310. 43 81353. 7, 313317. 64
81380. 62, 313353. 02 81406. 59, 313387. 14 81420. 71, 313405. 7
81469. 81, 313408. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701250</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>113/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>16</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>24321</ooe: FLAECHE>
  <ooe: GSTNR>49310113/1</ooe: GSTNR>
  <ooe: EZNR>4931016</ooe: EZNR>
  <ooe: GDBFLAECHE>24311</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F14">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>82578. 16, 313551. 71
82566. 21, 313555. 51 82538. 83, 313557. 55 82540. 47, 313561. 16 82559. 86, 313587. 28
82575. 53, 313619. 95 82571. 31, 313639. 5 82581. 1, 313651. 21 82590. 41, 313676. 12
82603. 62, 313692. 02 82603. 23, 313694. 83 82606. 54, 313699. 05 82620. 24, 313685. 99
82605. 94, 313668. 76 82607. 41, 313645. 66
82578. 16, 313551. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>82755. 17, 313508. 9 82737. 53, 313501. 15
82713. 02, 313508. 93 82737. 21, 313501. 56
82755. 17, 313508. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s
><gml : Li nearRi ng><gml : coordi nates>82794. 18, 313507. 38 82792. 48, 313500. 35
82779. 36, 313508. 87
82794. 18, 313507. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701383</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>657/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>41</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>24315</ooe: FLAECHE>
  <ooe: GSTNR>49310657/1</ooe: GSTNR>
  <ooe: EZNR>4931041</ooe: EZNR>
  <ooe: GDBFLAECHE>22815</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F15">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83301. 63, 313293. 58 83279, 313301. 89 83308. 43, 313321. 17
83350. 65, 313331. 95 83364. 75, 313343. 41 83397. 17, 313334. 95 83415. 6, 313330. 24
83417. 71, 313315. 16 83416. 76, 313298. 85 83412. 13, 313281. 93 83398. 26, 313275. 45
83329. 94, 313280. 16
83301. 63, 313293. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701640</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>910/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
```

magerwi esen. gml

```
<ooe: EZ>32</ooe: EZ>
<ooe: VHW>3/02</ooe: VHW>
<ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
<ooe: FLAECHE>10450</ooe: FLAECHE>
<ooe: GSTNR>49310910/1</ooe: GSTNR>
<ooe: EZNR>4931032</ooe: EZNR>
<ooe: GDBFLAECHE>9895</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F16">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83493. 74, 313300. 08 83493. 49, 313296. 66 83493. 26, 313293. 51
83487. 94, 313255. 52 83451. 96, 313266. 05 83460. 64, 313336. 57 83497. 63, 313335. 85
83493. 74, 313300. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701607</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>978/5</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>341</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>2990</ooe: FLAECHE>
  <ooe: GSTNR>49310978/5</ooe: GSTNR>
  <ooe: EZNR>49310341</ooe: EZNR>
  <ooe: GDBFLAECHE>2990</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F17">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83422. 82, 313275. 74 83412. 13, 313281. 93 83416. 76, 313298. 85
83417. 71, 313315. 16 83415. 6, 313330. 24 83418. 54, 313336. 58 83461. 33, 313342. 22
83460. 64, 313336. 57 83451. 96, 313266. 05
83422. 82, 313275. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701644</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>978/4</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>152</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>3683</ooe: FLAECHE>
  <ooe: GSTNR>49310978/4</ooe: GSTNR>
  <ooe: EZNR>49310152</ooe: EZNR>
  <ooe: GDBFLAECHE>3684</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F18">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>84332. 37, 313183. 42 84334. 1, 313178. 81 84325. 35, 313171. 16
84332. 3, 313168. 71 84291. 66, 313167. 25 84296. 06, 313180. 18 84299. 35, 313196. 25
84302. 16, 313202. 09
84332. 37, 313183. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701837</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>1415/4</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>374</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
```

```

                                magerwi esen. gml
    <ooe: FLAECHE>2095</ooe: FLAECHE>
    <ooe: GSTNR>493101415/4</ooe: GSTNR>
    <ooe: EZNR>49310374</ooe: EZNR>
    <ooe: GDBFLAECHE>2096</ooe: GDBFLAECHE>
  </ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F19">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>82113. 29, 313881. 8 82112. 46, 313878. 77 82094. 46, 313886. 51
82059. 17, 313900. 67 82044. 9, 313878. 77 82007. 58, 313900. 51 81995. 58, 313887. 44
81967. 56, 313906. 51 81965. 41, 313923. 4 81947. 58, 313938. 73 81937. 11, 313940. 42
81986. 63, 314005. 76 82005. 43, 314041. 97 82008. 24, 314041. 82 82057. 92, 313999. 98
82062. 11, 313984. 44 82057. 32, 313970. 69 82040. 59, 313938. 41 82066. 29, 313913. 3
82081. 24, 313911. 51 82094. 98, 313903. 74 82109. 93, 313890. 59
82113. 29, 313881. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: ID>97700387</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>357</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>23</ooe: EZ>
  <ooe: VHW>499/01</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>22216</ooe: FLAECHE>
  <ooe: GSTNR>49310357</ooe: GSTNR>
  <ooe: EZNR>4931023</ooe: EZNR>
  <ooe: GDBFLAECHE>21572</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F20">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81761. 08, 313097. 09 81750. 18, 313139. 09 81780. 73, 313151. 51
81854. 61, 313190. 18 82019. 8, 313238. 41 82030. 22, 313207. 94 81989. 86, 313178. 35
81961. 94, 313176. 71 81936. 33, 313174. 03 81914. 36, 313167. 16 81883. 3, 313154. 67
81848. 5, 313140. 51 81826. 52, 313123. 21 81815. 38, 313118. 0 81777. 5, 313099. 84
81762. 13, 313093. 48
81761. 08, 313097. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701241</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>307/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>21</ooe: EZ>
  <ooe: VHW>499/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>23769</ooe: FLAECHE>
  <ooe: GSTNR>49310307/1</ooe: GSTNR>
  <ooe: EZNR>4931021</ooe: EZNR>
  <ooe: GDBFLAECHE>23222</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F21">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81306. 55, 313630. 74 81343. 02, 313607. 16 81369. 34, 313588. 16
81324. 83, 313565. 04 81306. 91, 313558. 8 81288. 85, 313543. 74 81235. 75, 313508. 19
81162. 85, 313579. 79 81185. 55, 313590. 87 81194. 21, 313582. 34 81218, 313588. 87
81234. 6, 313599. 65 81244. 24, 313610. 36 81242. 99, 313623. 26 81242. 54, 313629. 62
81240. 11, 313664. 45
81306. 55, 313630. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701026</ooe: ID>
  <ooe: KG>49310</ooe: KG>

```

magerwi esen. gml

```
<ooe: NUMMER>47/2</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>291</ooe: EZ>
<ooe: VHW>499/00</ooe: VHW>
<ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
<ooe: FLAECHE>15428</ooe: FLAECHE>
<ooe: GSTNR>4931047/2</ooe: GSTNR>
<ooe: EZNR>49310291</ooe: EZNR>
<ooe: GDBFLAECHE>16238</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F22">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>82490. 87, 313380. 45 82495. 52, 313351. 89 82498. 91, 313328. 76
82509. 58, 313318. 96 82515. 96, 313300. 13 82480. 38, 313299. 04 82469. 25, 313319. 38
82446. 22, 313324. 19
82490. 87, 313380. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: I D>97701174</ooe: I D>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>404/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>23</ooe: EZ>
  <ooe: VHW>6/91</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>44046</ooe: FLAECHE>
  <ooe: GSTNR>49310404/1</ooe: GSTNR>
  <ooe: EZNR>4931023</ooe: EZNR>
  <ooe: GDBFLAECHE>44094</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F23">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83303. 36, 313341. 48 83343. 62, 313349. 46 83397. 17, 313334. 95
83364. 75, 313343. 41 83350. 65, 313331. 95 83308. 43, 313321. 17 83279, 313301. 89
83276. 53, 313301. 86 83237. 5, 313301. 33 83225. 73, 313303. 39 83257. 47, 313326. 92
83303. 36, 313341. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: I D>97701626</ooe: I D>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>911</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>32</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>3758</ooe: FLAECHE>
  <ooe: GSTNR>49310911</ooe: GSTNR>
  <ooe: EZNR>4931032</ooe: EZNR>
  <ooe: GDBFLAECHE>3758</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F24">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83686. 15, 313304. 85 83681. 66, 313259. 44 83668. 44, 313257. 64
83652. 1, 313259. 26 83654. 61, 313284. 97 83655. 77, 313296. 9 83657. 44, 313320. 44
83687. 12, 313314. 64
83686. 15, 313304. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: I D>97701616</ooe: I D>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>974/4</ooe: NUMMER>
  <ooe: G_KENNUNG>G</ooe: G_KENNUNG>
```

magerwi esen. gml

```
<ooe: GB>49310</ooe: GB>
<ooe: EZ>751</ooe: EZ>
<ooe: VHW>20/03</ooe: VHW>
<ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
<ooe: FLAECHE>2849</ooe: FLAECHE>
<ooe: GSTNR>49310974/4</ooe: GSTNR>
<ooe: EZNR>49310751</ooe: EZNR>
<ooe: GDBFLAECHE>2849</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F25">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83686. 15, 313304. 85 83687. 12, 313314. 64 83714. 89, 313309. 9
83709. 83, 313259. 72 83694. 3, 313261. 15 83681. 66, 313259. 44
83686. 15, 313304. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: I D>97701617</ooe: I D>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>975/4</ooe: NUMMER>
  <ooe: G_KENNUNG>G</ooe: G_KENNUNG>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>752</ooe: EZ>
  <ooe: VHW>20/03</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>2589</ooe: FLAECHE>
  <ooe: GSTNR>49310975/4</ooe: GSTNR>
  <ooe: EZNR>49310752</ooe: EZNR>
  <ooe: GDBFLAECHE>2263</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F26">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83737. 13, 313257. 21 83709. 83, 313259. 72 83714. 08, 313302. 78
83714. 79, 313309. 91 83739. 72, 313304. 59
83737. 13, 313257. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: I D>97701618</ooe: I D>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>974/6</ooe: NUMMER>
  <ooe: G_KENNUNG>G</ooe: G_KENNUNG>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>753</ooe: EZ>
  <ooe: VHW>20/03</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>2263</ooe: FLAECHE>
  <ooe: GSTNR>49310974/6</ooe: GSTNR>
  <ooe: EZNR>49310753</ooe: EZNR>
  <ooe: GDBFLAECHE>2589</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F27">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83806. 44, 313266. 87 83789. 21, 313271. 71 83758, 313269. 25
83762. 92, 313303. 08 83763. 74, 313307. 4 83765. 92, 313307. 37 83805. 04, 313299. 02
83862. 22, 313287. 34 83858. 06, 313279. 43 83841. 86, 313276. 36 83837. 33, 313270. 74
83806. 88, 313270. 85
83806. 44, 313266. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: I D>97701869</ooe: I D>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>974/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
```

magerwi esen. gml

```
<ooe: EZ>343</ooe: EZ>
<ooe: VHW>11/02</ooe: VHW>
<ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
<ooe: FLAECHE>4387</ooe: FLAECHE>
<ooe: GSTNR>49310974/1</ooe: GSTNR>
<ooe: EZNR>49310343</ooe: EZNR>
<ooe: GDBFLAECHE>4535</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwi esen fi d="F28">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>84469. 51, 313120. 81
84465. 08, 313110. 85 84464. 38, 313109. 28 84438. 85, 313120. 31 84419. 91, 313125. 47
84417. 63, 313133. 51 84393. 58, 313145. 14 84379. 54, 313157. 18
84469. 51, 313120. 81</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>84469. 55, 313120. 82 84501. 42, 313135. 64
84491. 3, 313110. 77 84487. 22, 313112. 65
84469. 55, 313120. 82</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>84469. 51, 313120. 81 84469. 52, 313120. 84
84469. 55, 313120. 82 84469. 52, 313120. 8
84469. 51, 313120. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: ID>0</ooe: ID>
  <ooe: KG>0</ooe: KG>
  <ooe: GB>0</ooe: GB>
  <ooe: EZ>0</ooe: EZ>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: GDBFLAECHE>0</ooe: GDBFLAECHE>
</ooe: magerwi esen>
</gml : featureMember>
</ooe: FeatureCol lecti on>
```

magerwi esen. 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="magerwi esen" type="ooe:magerwi esen_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="magerwi esen_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="ID" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="KG" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="NUMMER" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="20"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="G_KENNUNG" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="1"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GB" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="EZ" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="VHW" nillable="true" minOccurs="0" maxOccurs="1">

```

magerwi esen. xsd

```

<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="15"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="MBL_BEZ" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FLAECHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GSTNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EZNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GDBFLAECHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>

```

wal dfl aechen_ei nzel stamm. 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_wal_dfl_aechen_ei_nzel_stamm.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>80037.05</gml:X><gml:Y>313043.68</gml:Y></gml:coord>
      <gml:coord><gml:X>84553.97</gml:X><gml:Y>313848.86</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:wal_dfl_aechen_ei_nzel_stamm_fid="F0">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>81978.82,313548.84 81947.8,313534.96 81932.32,313564.59
81978.82,313548.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
      <ooe:ID>97701147</ooe:ID>
      <ooe:KG>49310</ooe:KG>
      <ooe:NUMMER>342</ooe:NUMMER>
      <ooe:GB>49310</ooe:GB>
      <ooe:EZ>23</ooe:EZ>
      <ooe:VHW>600/99</ooe:VHW>
      <ooe:MBL_BEZ>5432-50/0</ooe:MBL_BEZ>
      <ooe:FLAECHE>23644</ooe:FLAECHE>
      <ooe:GSTNR>49310342</ooe:GSTNR>
      <ooe:EZNR>4931023</ooe:EZNR>
      <ooe:GDBFLAECHE>23644</ooe:GDBFLAECHE>
    </ooe:wal_dfl_aechen_ei_nzel_stamm>
  </gml:featureMember>
  <gml:featureMember>
    <ooe:wal_dfl_aechen_ei_nzel_stamm_fid="F1">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>80365.81,313514.39 80352.35,313521.45 80347.94,313541.27
80390.52,313572.88 80362.75,313577.34 80380.02,313613.97 80448.49,313632.36
80450.14,313633.9 80454.01,313591.69 80455.97,313585.42 80446.97,313582.52
80444.69,313537.47 80434.81,313529.97 80427.22,313524.21 80444.85,313487.15
80439.21,313484.83 80434.47,313486.71 80420.74,313494.3 80410.08,313496.65
80389.8,313495.38
80365.81,313514.39</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
      <ooe:ID>97700997</ooe:ID>
      <ooe:KG>49310</ooe:KG>
      <ooe:NUMMER>10/3</ooe:NUMMER>
      <ooe:GB>49310</ooe:GB>
      <ooe:EZ>19</ooe:EZ>
      <ooe:VHW>600/99</ooe:VHW>
      <ooe:MBL_BEZ>5432-49/0</ooe:MBL_BEZ>
      <ooe:FLAECHE>9837</ooe:FLAECHE>
      <ooe:GSTNR>4931010/3</ooe:GSTNR>
      <ooe:EZNR>4931019</ooe:EZNR>
      <ooe:GDBFLAECHE>9837</ooe:GDBFLAECHE>
    </ooe:wal_dfl_aechen_ei_nzel_stamm>
  </gml:featureMember>
  <gml:featureMember>
    <ooe:wal_dfl_aechen_ei_nzel_stamm_fid="F2">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>80179.27,313423.4 80178.94,313510.41 80196.27,313510.01
80222.13,313508.62 80222.34,313504.06 80208.08,313501.94 80208.24,313497.62
80212.25,313441.32 80219.19,313414.31 80226.96,313389.72 80243.32,313382.09
80237.58,313363.58 80220.27,313363.16 80216.36,313372.6 80201.97,313383.56
80179.27,313423.4</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
      <ooe:ID>97701000</ooe:ID>
```

wal dfl aechen_ei nzel stamm. gml

```
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>1/2</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>19</ooe: EZ>
<ooe: VHW>499/99</ooe: VHW>
<ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
<ooe: FLAECHE>4692</ooe: FLAECHE>
<ooe: GSTNR>493101/2</ooe: GSTNR>
<ooe: EZNR>4931019</ooe: EZNR>
<ooe: GDBFLAECHE>4692</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F3">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81127. 74, 313653. 61 81126. 74, 313664. 7 81159, 313733. 64 81250. 44, 313705. 44
81282. 54, 313688. 07 81250. 26, 313679. 98 81240. 11, 313664. 45 81235. 83, 313657. 85
81155. 44, 313617. 91 81167. 58, 313628. 73
81127. 74, 313653. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701014</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>44</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>18</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>9067</ooe: FLAECHE>
  <ooe: GSTNR>4931044</ooe: GSTNR>
  <ooe: EZNR>4931018</ooe: EZNR>
  <ooe: GDBFLAECHE>9067</ooe: GDBFLAECHE>
  </ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F4">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81132. 01, 313606. 27 81155. 44, 313617. 91 81235. 83, 313657. 85
81240. 11, 313664. 45 81242. 54, 313629. 62 81242. 99, 313623. 26 81244. 24, 313610. 36
81234. 6, 313599. 65 81218, 313588. 87 81194. 21, 313582. 34 81185. 55, 313590. 87
81162. 85, 313579. 79 81155. 19, 313587. 32
81132. 01, 313606. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701020</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>47/3</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>291</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>4776</ooe: FLAECHE>
  <ooe: GSTNR>4931047/3</ooe: GSTNR>
  <ooe: EZNR>49310291</ooe: EZNR>
  <ooe: GDBFLAECHE>4776</ooe: GDBFLAECHE>
  </ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F5">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80408. 22, 313053. 85 80396. 72, 313049. 88 80389. 91, 313043. 67
80348. 42, 313045. 05 80342. 36, 313045. 26 80316. 8, 313044. 78 80291. 24, 313048. 21
80211. 35, 313083. 21 80156. 71, 313101. 7 80143. 3, 313117. 78 80118. 68, 313137. 29
80113. 31, 313143. 07 80110. 19, 313146. 44 80106. 91, 313157. 09 80097. 46, 313170. 09
80090. 99, 313195. 42 80086. 38, 313213. 44 80080. 27, 313257. 68 80079. 67, 313262. 02
80135. 11, 313287. 16 80111. 08, 313301. 84 80091. 57, 313300. 46 80099. 72, 313331. 25
80140. 07, 313350. 48 80143. 61, 313372. 35 80220. 27, 313363. 16 80237. 58, 313363. 58
```

```

      wal dfl aechen_ei nzel stamm. gml
80234. 13, 313352. 48 80242. 54, 313335. 62 80261. 33, 313325. 65 80266. 36, 313315. 09
80264. 38, 313308. 42 80252. 02, 313308. 02 80246. 38, 313288. 25 80249. 22, 313281. 53
80268. 36, 313283. 56 80278. 63, 313260. 28 80279. 39, 313258. 54 80259. 77, 313250. 19
80239. 92, 313235. 27 80259. 85, 313184. 67 80266. 21, 313203. 01 80277. 8, 313201. 37
80282. 51, 313194. 57 80316. 25, 313145. 82 80327. 29, 313155. 12 80344. 39, 313152. 2
80359. 91, 313145. 67 80380. 62, 313130. 37 80415. 2, 313120. 12 80415. 85, 313104. 81
80411. 76, 313077. 51
80408. 22, 313053. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701040</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>1/3</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>19</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>57578</ooe: FLAECHE>
  <ooe: GSTNR>493101/3</ooe: GSTNR>
  <ooe: EZNR>4931019</ooe: EZNR>
  <ooe: GDBFLAECHE>57578</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F6">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81184. 08, 313369. 69 81172. 88, 313326. 46 81146. 77, 313328. 58
81138. 8, 313321. 1 81153, 313345. 91 81170. 47, 313398. 19 81198. 83, 313425. 0
81235. 19, 313452. 44 81249. 97, 313445. 17 81311. 46, 313469. 39 81311. 19, 313481. 1
81275. 82, 313492. 95 81280. 66, 313522. 48 81312. 07, 313518. 8 81345. 87, 313536. 84
81366. 11, 313515. 68 81361. 47, 313502. 37 81339. 13, 313481. 19 81344. 26, 313451. 93
81376. 27, 313449. 84 81405. 63, 313469. 45 81396. 01, 313477. 35 81426. 59, 313546. 13
81442. 78, 313525. 81 81482. 39, 313489. 7 81502. 65, 313465. 49 81458. 48, 313455. 71
81420. 71, 313405. 7 81406. 59, 313387. 14 81359. 13, 313408. 94 81315. 83, 313405. 85
81266. 24, 313396. 79 81254. 5, 313415. 66 81228. 8, 313404. 1 81236. 96, 313393. 03
81224. 42, 313383. 84 81195. 13, 313381. 91
81184. 08, 313369. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701061</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>74</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>17</ooe: EZ>
  <ooe: VHW>499/00</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>24123</ooe: FLAECHE>
  <ooe: GSTNR>4931074</ooe: GSTNR>
  <ooe: EZNR>4931017</ooe: EZNR>
  <ooe: GDBFLAECHE>24021</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F7">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81801. 33, 313509. 98 81818. 55, 313511. 52 81831. 44, 313521. 72
81827. 67, 313536. 19 81832. 19, 313539. 72 81839. 08, 313545. 1 81920. 47, 313563. 53
81932. 32, 313564. 59 81947. 8, 313534. 96 81978. 82, 313548. 84 82015. 2, 313545. 83
82012. 37, 313533. 84 82010. 63, 313526. 61 81955. 27, 313512. 32 81912. 26, 313487. 05
81888. 88, 313481. 97 81832. 72, 313447. 03 81811. 89, 313412. 8 81809. 07, 313408. 16
81779. 69, 313393. 18 81731. 58, 313386. 81 81724. 32, 313387. 03 81736. 66, 313465. 39
81739. 32, 313481. 98 81757. 81, 313470. 94 81797. 49, 313506. 53
81801. 33, 313509. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701146</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>341</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>

```

wal dfl aechen_ei nzel stamm. gml

```
<ooe: EZ>23</ooe: EZ>
<ooe: VHW>600/99</ooe: VHW>
<ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
<ooe: FLAECHE>19766</ooe: FLAECHE>
<ooe: GSTNR>49310341</ooe: GSTNR>
<ooe: EZNR>4931023</ooe: EZNR>
<ooe: GDBFLAECHE>19766</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F8">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81542. 74, 313566. 14 81556. 06, 313556. 67 81560. 02, 313549. 12
81560. 52, 313546. 19 81553, 313508. 96 81616. 44, 313491. 72 81659. 61, 313459. 77
81691. 25, 313460. 85 81709. 16, 313479. 82 81736. 66, 313465. 39 81724. 32, 313387. 03
81654. 51, 313389. 73 81639. 48, 313395. 78 81558. 26, 313431. 63 81511. 41, 313455. 15
81502. 65, 313465. 49 81482. 39, 313489. 7 81442. 78, 313525. 81 81426. 59, 313546. 13
81400. 12, 313565. 76 81369. 34, 313588. 16 81343. 02, 313607. 16 81350. 39, 313611. 87
81358. 25, 313616. 95 81399. 23, 313585. 33 81416. 68, 313571. 23 81461. 98, 313526. 48
81487. 89, 313550. 23
81542. 74, 313566. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701159</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>111</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>23</ooe: EZ>
  <ooe: VHW>17/66</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>24361</ooe: FLAECHE>
  <ooe: GSTNR>49310111</ooe: GSTNR>
  <ooe: EZNR>4931023</ooe: EZNR>
  <ooe: GDBFLAECHE>23979</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F9">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81491. 13, 313592. 67 81537. 32, 313570. 03 81542. 74, 313566. 14
81487. 89, 313550. 23 81461. 98, 313526. 48 81416. 68, 313571. 23 81399. 23, 313585. 33
81358. 25, 313616. 95 81392. 32, 313634. 11 81409. 38, 313645. 63 81425. 37, 313637. 43
81477. 29, 313610. 43
81491. 13, 313592. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701165</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>75</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>23</ooe: EZ>
  <ooe: VHW>499/00</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>8983</ooe: FLAECHE>
  <ooe: GSTNR>4931075</ooe: GSTNR>
  <ooe: EZNR>4931023</ooe: EZNR>
  <ooe: GDBFLAECHE>9301</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F10">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>82308. 18, 313561. 15 82308. 21, 313552. 24 82308. 53, 313524. 31
82320. 91, 313502. 21 82284. 41, 313512. 06 82263. 58, 313520. 52 82229. 6, 313524. 91
82209. 05, 313529. 54 82184. 35, 313526. 37 82178. 28, 313528. 4 82207. 4, 313549. 6
82254. 63, 313561. 83 82295. 52, 313553. 79
82308. 18, 313561. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

wal dfl aechen_ei nzel stamm. gml

```
: Pol ygon</ooe: geometryProperty>
  <ooe: ID>97701173</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>329</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>130</ooe: EZ>
  <ooe: VHW>6/78</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>4249</ooe: FLAECHE>
  <ooe: GSTNR>49310329</ooe: GSTNR>
  <ooe: EZNR>49310130</ooe: EZNR>
  <ooe: GDBFLAECHE>3390</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F11">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81558. 26, 313431. 63 81551. 43, 313408. 68 81544. 35, 313385. 23
81519. 82, 313400. 16 81469. 81, 313408. 54 81420. 71, 313405. 7 81458. 48, 313455. 71
81502. 65, 313465. 49 81511. 41, 313455. 15
81558. 26, 313431. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701234</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>113/3</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>16</ooe: EZ>
  <ooe: VHW>12/66</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>5894</ooe: FLAECHE>
  <ooe: GSTNR>49310113/3</ooe: GSTNR>
  <ooe: EZNR>4931016</ooe: EZNR>
  <ooe: GDBFLAECHE>5734</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F12">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81486. 42, 313234. 63 81481. 37, 313222. 95 81405. 28, 313216. 84
81401. 35, 313227. 35 81412. 88, 313234. 77 81437. 64, 313235. 31 81438. 41, 313250. 79
81444. 31, 313261. 47 81457. 89, 313269. 06 81473. 54, 313250. 18 81480. 17, 313242. 17
81490. 88, 313244. 44
81486. 42, 313234. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701252</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>113/6</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>16</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>2257</ooe: FLAECHE>
  <ooe: GSTNR>49310113/6</ooe: GSTNR>
  <ooe: EZNR>4931016</ooe: EZNR>
  <ooe: GDBFLAECHE>2295</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F13">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81500. 98, 313266. 64 81490. 88, 313244. 44 81480. 17, 313242. 17
81473. 54, 313250. 18 81457. 89, 313269. 06 81444. 31, 313261. 47 81445. 6, 313265. 25
81440. 55, 313268. 9 81435. 25, 313265. 45 81401, 313275. 47 81359. 41, 313269. 11
81357. 66, 313281. 18 81405. 01, 313295. 97 81424. 32, 313311. 78 81475. 05, 313327. 38
81482. 1, 313329. 6 81496. 19, 313327. 54 81497. 72, 313317. 09 81481. 58, 313306. 45
```

wal dfl aechen_ei nzel stamm.gml
81475.04, 313298.63 81477.22, 313292.48 81491.03, 313297.08 81475.81, 313287.29
81469.06, 313281.78 81464.77, 313272.86
81500.98, 313266.64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: ID>97701253</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>113/4</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>16</ooe: EZ>
<ooe: VHW>499/99</ooe: VHW>
<ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
<ooe: FLAËCHE>5120</ooe: FLAËCHE>
<ooe: GSTNR>49310113/4</ooe: GSTNR>
<ooe: EZNR>4931016</ooe: EZNR>
<ooe: GDBFLAËCHE>5167</ooe: GDBFLAËCHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
<ooe: wal dfl aechen_ei nzel stamm fi d="F14">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>82322.3, 313495.67 82322.02, 313493.77 82320.02, 313480.02
82308.03, 313442.0 82281.08, 313390.27 82260.86, 313300.06 82237.3, 313302.52
82217.05, 313310.28 82206.19, 313297.96 82202.03, 313310.59 82186.35, 313344.71
82171.55, 313368.0 82159.72, 313384.27 82146.22, 313405.88 82133.13, 313412.63
82122.3, 313428.75 82115.64, 313433.54 82106.91, 313461.89
82322.3, 313495.67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: ID>97701333</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>315/1</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>21</ooe: EZ>
<ooe: VHW>6/78</ooe: VHW>
<ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
<ooe: FLAËCHE>23533</ooe: FLAËCHE>
<ooe: GSTNR>49310315/1</ooe: GSTNR>
<ooe: EZNR>4931021</ooe: EZNR>
<ooe: GDBFLAËCHE>24220</ooe: GDBFLAËCHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
<ooe: wal dfl aechen_ei nzel stamm fi d="F15">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>82643.43, 313319.94 82635.56, 313317.72 82633.1, 313316.98
82630.47, 313289.03 82654.38, 313277.52 82629.56, 313278.19 82626.88, 313289.48
82626.11, 313291.71 82625.88, 313314.4 82615.7, 313376.46 82621.98, 313376.11
82644.71, 313346.29 82650.92, 313327.16 82651.9, 313327.29 82649.46, 313321.67
82643.43, 313319.94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: ID>97701521</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>634/3</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>29</ooe: EZ>
<ooe: VHW>499/99</ooe: VHW>
<ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
<ooe: FLAËCHE>1478</ooe: FLAËCHE>
<ooe: GSTNR>49310634/3</ooe: GSTNR>
<ooe: EZNR>4931029</ooe: EZNR>
<ooe: GDBFLAËCHE>1510</ooe: GDBFLAËCHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
<ooe: wal dfl aechen_ei nzel stamm fi d="F16">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
Sei te 6

wal dfl aechen_ei nzel stamm.gml
rdi nates>82620. 13, 313314. 8 82617. 47, 313314. 99 82615. 97, 313325. 22
82602. 27, 313334. 57 82600. 66, 313354. 7 82598. 83, 313377. 38 82615. 7, 313376. 46
82625. 88, 313314. 4
82620. 13, 313314. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: ID>97701522</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>410/3</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>609</ooe: EZ>
<ooe: VHW>7/80</ooe: VHW>
<ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
<ooe: FLAECHE>1004</ooe: FLAECHE>
<ooe: GSTNR>49310410/3</ooe: GSTNR>
<ooe: EZNR>49310609</ooe: EZNR>
<ooe: GDBFLAECHE>1046</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
<ooe: wal dfl aechen_ei nzel stamm fi d="F17">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>82881. 55, 313378. 58 82895. 03, 313391. 99 82890. 02, 313362. 03
82852. 98, 313358. 45 82842. 42, 313359. 77 82849. 02, 313378. 52
82881. 55, 313378. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: ID>97701563</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>635/3</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>29</ooe: EZ>
<ooe: VHW>15/66</ooe: VHW>
<ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
<ooe: FLAECHE>920</ooe: FLAECHE>
<ooe: GSTNR>49310635/3</ooe: GSTNR>
<ooe: EZNR>4931029</ooe: EZNR>
<ooe: GDBFLAECHE>1019</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
<ooe: wal dfl aechen_ei nzel stamm fi d="F18">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83989. 34, 313259. 95 83978. 73, 313287. 43 83965. 14, 313294. 66
83965. 66, 313295. 59 83970. 52, 313301. 21 83971. 69, 313296. 85 84008. 9, 313295. 33
84007. 15, 313246. 01 84003. 97, 313248. 53 83999. 55, 313249. 5
83989. 34, 313259. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: ID>97701806</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>1413/4</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>156</ooe: EZ>
<ooe: VHW>5/01</ooe: VHW>
<ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
<ooe: FLAECHE>1150</ooe: FLAECHE>
<ooe: GSTNR>493101413/4</ooe: GSTNR>
<ooe: EZNR>49310156</ooe: EZNR>
<ooe: GDBFLAECHE>1766</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
<ooe: wal dfl aechen_ei nzel stamm fi d="F19">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>84302. 16, 313202. 09 84302. 46, 313202. 66 84306. 05, 313209. 42
84306. 71, 313210. 67 84318. 92, 313236. 31 84322. 71, 313244. 11 84349. 85, 313241. 97
84369. 03, 313227. 64 84377. 26, 313224. 98 84352. 8, 313170. 79 84348. 13, 313160. 51

wal dfl aechen_ei nzel stamm.gml

84334. 08, 313167. 79 84332. 3, 313168. 71 84325. 35, 313171. 16 84334. 1, 313178. 81
84332. 37, 313183. 42
84302. 16, 313202. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: ID>97701838</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>1414/3</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>374</ooe: EZ>
<ooe: VHW>600/99</ooe: VHW>
<ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
<ooe: FLAECHE>3534</ooe: FLAECHE>
<ooe: GSTNR>493101414/3</ooe: GSTNR>
<ooe: EZNR>49310374</ooe: EZNR>
<ooe: GDBFLAECHE>3374</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
<ooe: wal dfl aechen_ei nzel stamm fi d="F20">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>84348. 13, 313160. 51 84352. 8, 313170. 79 84379. 54, 313157. 18
84377. 94, 313152. 12 84375. 47, 313146. 34
84348. 13, 313160. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: ID>97701908</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>1415/5</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>37</ooe: EZ>
<ooe: VHW>499/99</ooe: VHW>
<ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
<ooe: FLAECHE>348</ooe: FLAECHE>
<ooe: GSTNR>493101415/5</ooe: GSTNR>
<ooe: EZNR>4931037</ooe: EZNR>
<ooe: GDBFLAECHE>300</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
<ooe: wal dfl aechen_ei nzel stamm fi d="F21">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>84379. 54, 313157. 18 84352. 8, 313170. 79 84377. 26, 313224. 98
84389. 05, 313221. 11 84403. 67, 313214. 07 84382. 64, 313166. 95
84379. 54, 313157. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: ID>97701909</ooe: ID>
<ooe: KG>49310</ooe: KG>
<ooe: NUMMER>1414/4</ooe: NUMMER>
<ooe: GB>49310</ooe: GB>
<ooe: EZ>37</ooe: EZ>
<ooe: VHW>26/66</ooe: VHW>
<ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
<ooe: FLAECHE>1758</ooe: FLAECHE>
<ooe: GSTNR>493101414/4</ooe: GSTNR>
<ooe: EZNR>4931037</ooe: EZNR>
<ooe: GDBFLAECHE>1730</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
<ooe: wal dfl aechen_ei nzel stamm fi d="F22">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>84553. 97, 313136. 95 84529. 35, 313107. 22 84501. 42, 313135. 64
84505. 92, 313160. 96 84519. 43, 313158. 43
84553. 97, 313136. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: ID>97701958</ooe: ID>

```

        wal dfl aechen_ei nzel stamm. gml
    <ooe: KG>49310</ooe: KG>
    <ooe: NUMMER>1414/1</ooe: NUMMER>
    <ooe: GB>49310</ooe: GB>
    <ooe: EZ>162</ooe: EZ>
    <ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
    <ooe: FLAECHE>1529</ooe: FLAECHE>
    <ooe: GSTNR>493101414/1</ooe: GSTNR>
    <ooe: EZNR>49310162</ooe: EZNR>
    <ooe: GDBFLAECHE>1531</ooe: GDBFLAECHE>
  </ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F23">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>84529. 35, 313107. 22 84517. 33, 313086. 08 84492. 91, 313096. 63
84489. 49, 313098. 94 84491. 3, 313110. 77 84501. 42, 313135. 64
84529. 35, 313107. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701959</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>1417/3</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>162</ooe: EZ>
  <ooe: VHW>499/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>1101</ooe: FLAECHE>
  <ooe: GSTNR>493101417/3</ooe: GSTNR>
  <ooe: EZNR>49310162</ooe: EZNR>
  <ooe: GDBFLAECHE>1022</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F24">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80475. 97, 313066. 12 80439. 13, 313057. 5 80420. 28, 313051. 34
80416. 61, 313050. 15 80408. 22, 313053. 85 80410. 59, 313069. 68 80566. 72, 313117. 88
80563. 46, 313105. 78 80535. 11, 313092. 72 80517. 19, 313086. 58 80501. 47, 313079. 32
80501. 83, 313078. 46 80483. 41, 313069. 66
80475. 97, 313066. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701039</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>25/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>18</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>55893</ooe: FLAECHE>
  <ooe: GSTNR>4931025/1</ooe: GSTNR>
  <ooe: EZNR>4931018</ooe: EZNR>
  <ooe: GDBFLAECHE>52949</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F25">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80621. 57, 313649. 24 80616. 63, 313648. 51 80613. 56, 313664. 45
80615. 87, 313664. 5 80726. 74, 313697. 83 80790. 17, 313694. 46 80797. 01, 313692. 72
80869. 69, 313695. 44 80868. 61, 313692. 19 80871. 16, 313688. 32 80863. 08, 313680. 76
80862. 84, 313681. 16 80843. 58, 313679. 96 80799. 86, 313674. 38 80783. 28, 313678. 43
80778. 24, 313679. 6 80727. 63, 313677. 08 80621. 23, 313651. 13
80621. 57, 313649. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701005</ooe: ID>
  <ooe: KG>49310</ooe: KG>

```

```

        wal dfl aechen_ei nzel stamm. gml
    <ooe: NUMMER>37</ooe: NUMMER>
    <ooe: GB>49310</ooe: GB>
    <ooe: EZ>18</ooe: EZ>
    <ooe: VHW>4/78</ooe: VHW>
    <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
    <ooe: FLAECHE>7515</ooe: FLAECHE>
    <ooe: GSTNR>4931037</ooe: GSTNR>
    <ooe: EZNR>4931018</ooe: EZNR>
    <ooe: GDBFLAECHE>7075</ooe: GDBFLAECHE>
  </ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F26">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81127. 74, 313653. 61 81167. 58, 313628. 73 81155. 44, 313617. 91
81132. 01, 313606. 27 81124. 36, 313602. 03 81141. 75, 313638. 34 81117. 01, 313652. 86
81108. 41, 313656. 08 81092. 27, 313662. 54 81068. 61, 313671. 14 81050. 32, 313668. 45
81032. 57, 313663. 61 81002. 46, 313651. 24 81006. 22, 313668. 99 81001. 92, 313685. 13
80976. 64, 313692. 12 80956. 74, 313696. 42 80942. 76, 313692. 12 80934. 69, 313694. 27
80896. 5, 313696. 42 80885. 21, 313691. 58 80884. 43, 313675. 21 80884. 3, 313675. 65
80874. 35, 313689. 68 80873. 46, 313690. 95 80875. 71, 313696. 15 80894. 48, 313714. 07
80973. 97, 313704. 0 81088. 58, 313685. 16 81126. 74, 313664. 7
81127. 74, 313653. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701013</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>43</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>18</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>30410</ooe: FLAECHE>
  <ooe: GSTNR>4931043</ooe: GSTNR>
  <ooe: EZNR>4931018</ooe: EZNR>
  <ooe: GDBFLAECHE>30410</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F27">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>82901. 11, 313469. 3
82900. 91, 313468. 47 82893. 87, 313445. 69 82890. 39, 313446. 86 82852. 69, 313454. 09
82819. 99, 313472. 89 82811. 1, 313491. 2 82849. 04, 313472. 59 82851. 97, 313479. 56
82861. 5, 313479. 56 82860. 04, 313471. 13 82864. 8, 313471. 13 82883. 14, 313472. 59
82894. 14, 313477. 36 82900. 37, 313469. 66
82901. 11, 313469. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s
><gml : Li nearRi ng><gml : coordi nates>82792. 48, 313500. 35 82798. 19, 313504. 29
82810. 04, 313491. 8 82798. 63, 313498. 3
82792. 48, 313500. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701424</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>649</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>41</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>8132</ooe: FLAECHE>
  <ooe: GSTNR>49310649</ooe: GSTNR>
  <ooe: EZNR>4931041</ooe: EZNR>
  <ooe: GDBFLAECHE>8143</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F28">

```

wal dfl aechen_ei nzel stamm. gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>82963. 14, 313411. 58 82918. 4, 313437. 54 82900. 83, 313443. 35
82893. 87, 313445. 69 82900. 91, 313468. 47 82901. 11, 313469. 3 82966. 74, 313437. 76
82963. 14, 313411. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: I D>97701536</ooe: I D>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>650</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>41</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>6596</ooe: FLAECHE>
  <ooe: GSTNR>49310650</ooe: GSTNR>
  <ooe: EZNR>4931041</ooe: EZNR>
  <ooe: GDBFLAECHE>6596</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F29">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>82566. 21, 313555. 51 82578. 16, 313551. 71 82578. 07, 313551. 42
82625. 37, 313536. 74 82671. 21, 313522. 09 82713. 02, 313508. 93 82737. 53, 313501. 15
82755. 17, 313508. 9 82779. 36, 313508. 87 82792. 48, 313500. 35 82798. 63, 313498. 3
82810. 04, 313491. 8 82810. 17, 313491. 66 82811. 1, 313491. 2 82819. 99, 313472. 89
82798. 26, 313474. 92 82651. 35, 313483. 68 82519. 79, 313515. 59 82538. 83, 313557. 55
82566. 21, 313555. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: I D>97701389</ooe: I D>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>655</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>41</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-51/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>10890</ooe: FLAECHE>
  <ooe: GSTNR>49310655</ooe: GSTNR>
  <ooe: EZNR>4931041</ooe: EZNR>
  <ooe: GDBFLAECHE>9588</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F30">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81801. 33, 313509. 98 81827. 67, 313536. 19 81831. 44, 313521. 72
81818. 55, 313511. 52
81801. 33, 313509. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: I D>97701147</ooe: I D>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>342</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>23</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>23644</ooe: FLAECHE>
  <ooe: GSTNR>49310342</ooe: GSTNR>
  <ooe: EZNR>4931023</ooe: EZNR>
  <ooe: GDBFLAECHE>23644</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F31">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
Sei te 11
```

```

                                wal dfl aechen_ei nzel stamm. gml
rdi nates>80266. 21, 313203. 01 80259. 85, 313184. 67 80239. 92, 313235. 27
80259. 77, 313250. 19 80279. 39, 313258. 54
80266. 21, 313203. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701044</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>1/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>19</ooe: EZ>
  <ooe: VHW>499/00</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>10377</ooe: FLAECHE>
  <ooe: GSTNR>493101/1</ooe: GSTNR>
  <ooe: EZNR>4931019</ooe: EZNR>
  <ooe: GDBFLAECHE>10377</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F32">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80877. 76, 313785. 19 80869. 47, 313781. 6 80852. 0, 313848. 86
81252. 32, 313815. 24 81268. 86, 313798. 85 81281. 23, 313731. 27 81290. 7, 313719. 47
81301. 27, 313692. 75 81282. 54, 313688. 07 81250. 44, 313705. 44 81159, 313733. 64
81128. 27, 313743. 12 81119. 47, 313745. 83 80984. 91, 313759. 25 80934. 41, 313764. 29
80887. 05, 313789. 2
80877. 76, 313785. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701023</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>46</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>18</ooe: EZ>
  <ooe: VHW>13/66</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>52265</ooe: FLAECHE>
  <ooe: GSTNR>4931046</ooe: GSTNR>
  <ooe: EZNR>4931018</ooe: EZNR>
  <ooe: GDBFLAECHE>54754</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aechen_ei nzel stamm fi d="F33">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80170. 4, 313623. 77 80119. 38, 313581. 84 80129. 06, 313547. 23
80146. 71, 313543. 11 80160. 13, 313511. 13 80178. 94, 313510. 41 80179. 27, 313423. 4
80201. 97, 313383. 56 80216. 36, 313372. 6 80220. 27, 313363. 16 80143. 61, 313372. 35
80140. 07, 313350. 48 80099. 72, 313331. 25 80091. 57, 313300. 46 80111. 08, 313301. 84
80135. 11, 313287. 16 80079. 67, 313262. 02 80079. 0, 313276. 08 80070. 52, 313288. 1
80070. 83, 313302. 65 80085. 5, 313326. 66 80092. 83, 313365. 89 80099. 08, 313387. 62
80102. 71, 313426. 84 80086. 11, 313446. 73 80080. 41, 313470. 0 80067. 65, 313500. 0
80056. 25, 313526. 81 80044. 55, 313531. 47 80043. 56, 313571. 27 80037. 05, 313588. 74
80043. 89, 313630. 61 80038. 05, 313641. 47 80092. 77, 313672. 4 80120. 75, 313690. 63
80170. 4, 313623. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: ID>97700995</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>4</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>19</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>67408</ooe: FLAECHE>
  <ooe: GSTNR>493104</ooe: GSTNR>
  <ooe: EZNR>4931019</ooe: EZNR>
  <ooe: GDBFLAECHE>63750</ooe: GDBFLAECHE>
</ooe: wal dfl aechen_ei nzel stamm>

```

wal dfl aechen_ei nzel stamm. gml

```
</gml : featureMember>  
<gml : featureMember>  
  <ooe: wal dfl aechen_ei nzel stamm fi d="F34">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>80372. 29, 313757. 54 80411. 56, 313766. 23 80435. 11, 313775. 01  
80451. 93, 313776 80523. 35, 313767. 71 80528. 33, 313768. 43 80544. 67, 313771. 21  
80561. 27, 313773. 46 80603. 56, 313789. 23 80599. 49, 313771. 34 80596. 09, 313756. 41  
80604. 75, 313710. 28 80615. 87, 313664. 5 80613. 56, 313664. 45 80616. 63, 313648. 51  
80609. 83, 313647. 5 80607. 7, 313665. 78 80573. 38, 313662. 12 80570. 89, 313652. 41  
80558. 93, 313653. 28 80553. 17, 313663. 97 80556. 94, 313669. 29 80544. 72, 313674. 33  
80536. 44, 313678. 65 80548. 3, 313709. 98 80492. 09, 313683. 58 80482. 98, 313707. 63  
80446, 313692. 55 80406. 78, 313661. 73 80366. 56, 313740. 76 80356. 43, 313738. 64  
80336. 79, 313724. 12 80328. 46, 313730. 76 80310. 17, 313724. 55 80305. 2, 313705. 19  
80278. 69, 313715. 96 80273. 1, 313736. 03 80253. 65, 313731. 62 80268. 65, 313652. 78  
80246. 93, 313652. 04 80222. 28, 313730. 25 80238. 69, 313742. 87 80241. 05, 313744. 57  
80273. 46, 313747. 45 80322. 63, 313748. 04 80344, 313759. 82  
80372. 29, 313757. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
  <ooe: ID>97700995</ooe: ID>  
  <ooe: KG>49310</ooe: KG>  
  <ooe: NUMMER>4</ooe: NUMMER>  
  <ooe: GB>49310</ooe: GB>  
  <ooe: EZ>19</ooe: EZ>  
  <ooe: VHW>600/99</ooe: VHW>  
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>  
  <ooe: FLAECHE>67408</ooe: FLAECHE>  
  <ooe: GSTNR>493104</ooe: GSTNR>  
  <ooe: EZNR>4931019</ooe: EZNR>  
  <ooe: GDBFLAECHE>63750</ooe: GDBFLAECHE>  
</ooe: wal dfl aechen_ei nzel stamm>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: wal dfl aechen_ei nzel stamm fi d="F35">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>81250. 26, 313679. 98 81282. 54, 313688. 07 81295. 8, 313680. 96  
81306. 55, 313630. 74 81240. 11, 313664. 45  
81250. 26, 313679. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
  <ooe: ID>97701026</ooe: ID>  
  <ooe: KG>49310</ooe: KG>  
  <ooe: NUMMER>47/2</ooe: NUMMER>  
  <ooe: GB>49310</ooe: GB>  
  <ooe: EZ>291</ooe: EZ>  
  <ooe: VHW>499/00</ooe: VHW>  
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>  
  <ooe: FLAECHE>15428</ooe: FLAECHE>  
  <ooe: GSTNR>4931047/2</ooe: GSTNR>  
  <ooe: EZNR>49310291</ooe: EZNR>  
  <ooe: GDBFLAECHE>16238</ooe: GDBFLAECHE>  
</ooe: wal dfl aechen_ei nzel stamm>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: wal dfl aechen_ei nzel stamm fi d="F36">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>84469. 52, 313120. 84 84379. 54, 313157. 18 84382. 64, 313166. 95  
84403. 67, 313214. 07 84425. 06, 313203. 16 84445. 71, 313188. 96 84461. 68, 313186. 19  
84484. 31, 313165. 06 84505. 92, 313160. 96 84501. 42, 313135. 64  
84469. 52, 313120. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
  <ooe: ID>97701970</ooe: ID>  
  <ooe: KG>49310</ooe: KG>  
  <ooe: NUMMER>1414/2</ooe: NUMMER>  
  <ooe: GB>49310</ooe: GB>  
  <ooe: EZ>373</ooe: EZ>  
  <ooe: VHW>600/99</ooe: VHW>
```

```

        wal dfl aechen_ei nzel stamm. gml
        <ooe: MBL_BEZ>5432-52/0</ooe: MBL_BEZ>
        <ooe: FLAECHE>7458</ooe: FLAECHE>
        <ooe: GSTNR>493101414/2</ooe: GSTNR>
        <ooe: EZNR>49310373</ooe: EZNR>
        <ooe: GDBFLAECHE>7543</ooe: GDBFLAECHE>
        </ooe: wal dfl aechen_ei nzel stamm>
    </gml : featureMember>
    <gml : featureMember>
        <ooe: wal dfl aechen_ei nzel stamm fi d="F37">
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>84056. 69, 313265. 9 84062. 16, 313263. 9 84060. 61, 313251. 76
84072. 28, 313235. 28 84069. 53, 313234. 88 84068. 84, 313234. 78 84067. 48, 313234. 59
84053. 38, 313244. 67 84049. 64, 313244. 59 84049. 95, 313236. 59 84047. 81, 313236. 32
84046. 17, 313236. 47 84008. 06, 313244. 66 84008. 16, 313245. 17 84007. 15, 313246. 01
84056. 69, 313265. 9</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
        <ooe: ID>0</ooe: ID>
        <ooe: KG>0</ooe: KG>
        <ooe: GB>0</ooe: GB>
        <ooe: EZ>0</ooe: EZ>
        <ooe: FLAECHE>0</ooe: FLAECHE>
        <ooe: GDBFLAECHE>0</ooe: GDBFLAECHE>
        </ooe: wal dfl aechen_ei nzel stamm>
    </gml : featureMember>
</ooe: FeatureCollection>

```

wal dfl aechen_ei nzel stamm. xsd

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/"
xml ns: ooe="http://www.ooe.gv.at/gml" xml ns: xs="http://www.w3.org/2001/XMLSchema"
xml ns: gml="http://www.opengis.net/gml" elementFormDefault="qualified"
version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengis.net/gml/2.1.2/feature.xsd"/><xs:el
ement name="FeatureCollection" type="ooe:FeatureCollectionType"
substitutionGroup="gml:_FeatureCollection"/>
<xs:complexType name="FeatureCollectionType">
<xs:complexContent>
<xs:extension base="gml:AbstractFeatureCollectionType">
<xs:attribute name="lockId" type="xs:string" use="optional"/>
<xs:attribute name="scope" type="xs:string" use="optional"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="wal dfl aechen_ei nzel stamm"
type="ooe:wal dfl aechen_ei nzel stamm_Type" substitutionGroup="gml:_Feature"/>
<xs:complexType name="wal dfl aechen_ei nzel stamm_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="ID" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="KG" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="NUMMER" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="20"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="G_KENNUNG" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="1"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GB" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="EZ" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="VHW" nillable="true" minOccurs="0" maxOccurs="1">

```

wal dfl aechen_ei nzel stamm. xsd

```
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="15"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="MBL_BEZ" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FLAECHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GSTNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EZNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GDBFLAECHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```

wal dfl aeche_erl aubt_nutz. 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 wal dfl aeche_erl aubt_nutz. xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml "
  xmlns:gml="http://www.opengis.net/gml ">
  <gml : boundedBy>
    <gml : Box>
      <gml : coord><gml : X>81606. 96</gml : X><gml : Y>313203. 92</gml : Y></gml : coord>
      <gml : coord><gml : X>84176. 4</gml : X><gml : Y>313504. 26</gml : Y></gml : coord>
    </gml : Box>
  </gml : boundedBy>
  <gml : featureMember>
    <ooe: wal dfl aeche_erl aubt_nutz fi d="F0">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81888. 59, 313321. 92 81898. 18, 313324. 88 81907. 41, 313327. 47
81988. 53, 313327. 24 82011. 03, 313336. 34 82013. 69, 313352. 21 82001. 07, 313376. 57
81998. 25, 313382. 09 82086. 21, 313382. 09 82092. 44, 313363. 93 82112. 76, 313316. 78
82114. 98, 313315. 44 81611. 33, 313203. 92 81606. 96, 313270. 64 81630. 79, 313334. 03
81743. 89, 313298. 4
81888. 59, 313321. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701268</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>308/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>21</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-50/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>75579</ooe: FLAECHE>
  <ooe: GSTNR>49310308/1</ooe: GSTNR>
  <ooe: EZNR>4931021</ooe: EZNR>
  <ooe: GDBFLAECHE>77338</ooe: GDBFLAECHE>
  </ooe: wal dfl aeche_erl aubt_nutz>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aeche_erl aubt_nutz fi d="F1">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>84152. 55, 313495. 34 84167. 02, 313504. 26 84176. 4, 313495. 12
84175. 21, 313471. 39 84176. 35, 313450. 95 84153. 86, 313421. 42 84130. 3, 313438. 14
84085. 67, 313410. 98 84078. 43, 313420. 6 84113. 25, 313448. 53 84112. 86, 313464. 22
84120. 57, 313473. 85 84142. 99, 313490. 17
84152. 55, 313495. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>0</ooe: ID>
  <ooe: KG>0</ooe: KG>
  <ooe: GB>0</ooe: GB>
  <ooe: EZ>0</ooe: EZ>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: GDBFLAECHE>0</ooe: GDBFLAECHE>
  </ooe: wal dfl aeche_erl aubt_nutz>
</gml : featureMember>
<gml : featureMember>
  <ooe: wal dfl aeche_erl aubt_nutz fi d="F2">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>83977. 58, 313382. 25 83987. 3, 313396. 99 83992. 16, 313400. 73
84000. 5, 313404. 77 84026. 14, 313414. 3 84070. 18, 313434. 58 84083. 07, 313437. 76
84099. 62, 313449. 84 84112. 86, 313464. 22 84113. 25, 313448. 53 84078. 43, 313420. 6
84085. 67, 313410. 98 84069. 63, 313398. 4 84021. 84, 313394. 41 84015. 86, 313403. 1
84002. 16, 313395. 81 83992. 41, 313387. 96 83994. 07, 313373. 81 83991. 36, 313375. 21
83982. 313379. 95
83977. 58, 313382. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>0</ooe: ID>
  <ooe: KG>0</ooe: KG>
```

```
wal dfl aeche_eri aubt_nutz. gml
<ooe: GB>0</ooe: GB>
<ooe: EZ>0</ooe: EZ>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: GDBFLAECHE>0</ooe: GDBFLAECHE>
</ooe: wal dfl aeche_eri aubt_nutz>
</gml : featureMember>
</ooe: FeatureCollection>
```

wal dfl aeche_erl aubt_nutz. xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/"
xml ns: ooe="http://www.ooe.gv.at/gml" xml ns: xs="http://www.w3.org/2001/XMLSchema"
xml ns: gml="http://www.opengis.net/gml" elementFormDefault="qualified"
version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengis.net/gml/2.1.2/feature.xsd"/><xs:el
ement name="FeatureCollection" type="ooe:FeatureCollectionType"
substitionGroup="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="wal dfl aeche_erl aubt_nutz"
type="ooe:wal dfl aeche_erl aubt_nutz_Type" substitionGroup="gml:_Feature"/>
<xs:complexType name="wal dfl aeche_erl aubt_nutz_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="ID" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="KG" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="NUMMER" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="20"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="G_KENNUNG" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="1"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GB" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="EZ" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="VHW" nillable="true" minOccurs="0" maxOccurs="1">
```

wal dfl aeche_erl aubt_nutz. xsd

```
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="15"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="MBL_BEZ" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FLAECHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GSTNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EZNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GDBFLAECHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```

```

magerwei de_wal dfl aeche_1_3. 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
magerwei de_wal dfl aeche_1_3. xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml "
  xmlns:gml="http://www.opengis.net/gml ">
  <gml : boundedBy>
    <gml : Box>
      <gml : coord><gml : X>80119. 38</gml : X><gml : Y>313508. 62</gml : Y></gml : coord>
      <gml : coord><gml : X>81159</gml : X><gml : Y>313789. 2</gml : Y></gml : coord>
    </gml : Box>
  </gml : boundedBy>
  <gml : featureMember>
    <ooe: magerwei de_wal dfl aeche_1_3 fi d="F0">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>80450. 19, 313638. 81 80450. 14, 313633. 9 80448. 49, 313632. 36
80380. 02, 313613. 97 80362. 75, 313577. 34 80390. 52, 313572. 88 80347. 94, 313541. 27
80352. 35, 313521. 45 80333. 32, 313536. 59 80329. 97, 313536. 18 80319. 85, 313542. 84
80297. 82, 313534. 37 80246. 24, 313523. 76 80222. 13, 313508. 62 80196. 27, 313510. 01
80178. 94, 313510. 41 80160. 13, 313511. 13 80146. 71, 313543. 11 80129. 06, 313547. 23
80119. 38, 313581. 84 80170. 4, 313623. 77 80246. 93, 313652. 04 80268. 65, 313652. 78
80253. 65, 313731. 62 80273. 1, 313736. 03 80278. 69, 313715. 96 80305. 2, 313705. 19
80310. 17, 313724. 55 80328. 46, 313730. 76 80336. 79, 313724. 12 80356. 43, 313738. 64
80366. 56, 313740. 76 80406. 78, 313661. 73 80446, 313692. 55 80482. 98, 313707. 63
80492. 09, 313683. 58 80548. 3, 313709. 98 80536. 44, 313678. 65 80544. 72, 313674. 33
80508. 27, 313673. 22
80450. 19, 313638. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701008</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>10/1</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>19</ooe: EZ>
  <ooe: VHW>499/00</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>44027</ooe: FLAECHE>
  <ooe: GSTNR>4931010/1</ooe: GSTNR>
  <ooe: EZNR>4931019</ooe: EZNR>
  <ooe: GDBFLAECHE>43032</ooe: GDBFLAECHE>
  </ooe: magerwei de_wal dfl aeche_1_3>
</gml : featureMember>
<gml : featureMember>
  <ooe: magerwei de_wal dfl aeche_1_3 fi d="F1">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>81126. 74, 313664. 7 81088. 58, 313685. 16 80973. 97, 313704. 0
80894. 48, 313714. 07 80877. 76, 313785. 19 80887. 05, 313789. 2 80934. 41, 313764. 29
80984. 91, 313759. 25 81119. 47, 313745. 83 81128. 27, 313743. 12 81159, 313733. 64
81126. 74, 313664. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: ID>97701015</ooe: ID>
  <ooe: KG>49310</ooe: KG>
  <ooe: NUMMER>39</ooe: NUMMER>
  <ooe: GB>49310</ooe: GB>
  <ooe: EZ>18</ooe: EZ>
  <ooe: VHW>600/99</ooe: VHW>
  <ooe: MBL_BEZ>5432-49/0</ooe: MBL_BEZ>
  <ooe: FLAECHE>16262</ooe: FLAECHE>
  <ooe: GSTNR>4931039</ooe: GSTNR>
  <ooe: EZNR>4931018</ooe: EZNR>
  <ooe: GDBFLAECHE>16262</ooe: GDBFLAECHE>
  </ooe: magerwei de_wal dfl aeche_1_3>
</gml : featureMember>
</ooe: FeatureCol lecti on>

```

magerweide_waldfleaech_1_3.xsd

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/"
xml ns:ooe="http://www.ooe.gv.at/gml" xml ns:xs="http://www.w3.org/2001/XMLSchema"
xml ns:gml="http://www.opengis.net/gml" elementFormDefault="qualified"
version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengis.net/gml/2.1.2/feature.xsd"/><xs:el
ement name="FeatureCollection" type="ooe:FeatureCollectionType"
substitutionGroup="gml:_FeatureCollection"/>
<xs:complexType name="FeatureCollectionType">
<xs:complexContent>
<xs:extension base="gml:AbstractFeatureCollectionType">
<xs:attribute name="lockId" type="xs:string" use="optional"/>
<xs:attribute name="scope" type="xs:string" use="optional"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="magerweide_waldfleaech_1_3"
type="ooe:magerweide_waldfleaech_1_3_Type" substitutionGroup="gml:_Feature"/>
<xs:complexType name="magerweide_waldfleaech_1_3_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="ID" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="KG" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="NUMMER" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="20"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="G_KENNUNG" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="1"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GB" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="EZ" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="VHW" nillable="true" minOccurs="0" maxOccurs="1">

```

magerwei de_wal dfl aeche_1_3. xsd

```
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="15"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="MBL_BEZ" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FLAECHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GSTNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EZNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GDBFLAECHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```