



Č.j. OÚ-ZA-OOP4-2020/050433/SCH

V Žiline 15.12.2020

Rozhodnutie

Okresný úrad Žilina, odbor opravných prostriedkov, referát lesného hospodárstva (ďalej len OÚ) ako príslušný orgán podľa § 59 ods. 2 písm. i) zákona č. 326/2005 Z.z. o lesoch v znení neskorších predpisov (ďalej len zákon o lesoch) v súlade s § 46 zákona č. 71/1967 Zb. o správnom konaní v znení neskorších predpisov

I. určuje

podľa ustanovenia § 39 ods. 3 zákona o lesoch

lesný celok Lokca.

Lesný celok tvoria pozemky nachádzajúce sa v obvode hraníc lesného celku. Obvodová hranica lesného celku je tvorená týmito čiastkovými líniami – spoločnými hranicami lesných celkov :

1. lesný celok Lokca ↔ štátna hranica s PLR
2. lesný celok Lokca ↔ lesný celok Námestovo
3. lesný celok Lokca ↔ lesný celok Trstená
4. lesný celok Lokca ↔ lesný celok Oravský Podzámok
5. lesný celok Lokca ↔ lesný celok Paráč
6. lesný celok Lokca ↔ lesný celok Zákamenné

Súčasťou výrokovej časti rozhodnutia sú súradnice lomových bodov čiastkových línii tvoriacich obvodovú hranicu lesného celku, ktoré sú uvedené v prílohe tohto rozhodnutia.

II. mení

hranicu lesného celku Námestovo

určeného rozhodnutím Obvodného lesného úradu v Žiline č. 2013/01210/SCH zo dňa 19.7.2013 tak, že ju v línii spoločnej hranice medzi lesným celkom Lokca a lesným celkom Námestovo stotožňuje podľa prílohy tohto rozhodnutia.

III. mení

hranicu lesného celku Oravský Podzámok

určeného rozhodnutím Okresného úradu Žilina, odboru opravných prostriedkov, referátu pôdohospodárstva OÚ-ZA-OOP4-2014/019006/SCH zo dňa 31.7.2014 tak, že ju v línii spoločnej hranice medzi lesným celkom Lokca a lesným celkom Oravský Podzámok stotožňuje podľa prílohy tohto rozhodnutia.

Odôvodnenie

Lesný celok (LC) bol určený z podnetu Okresného úradu Žilina. Konajúci orgán štátnej správy pri jeho určovaní zohľadnil plošný rozsah lesných pozemkov, spôsob ich užívania a polohu v príslušnom lesnom hospodárskom celku.

Lesný celok sa nachádza v okrese Námestovo a Tvrdošín a do lesného celku patria celé katastrálne územia : Beňadovo, Lokca, Krušetnica, Breza, Vasil'ov, Babín, Vaňovka, Ťapešovo a časti katastrálnych území: Mútne, Oravské Veselé, Nižná a Hruštín(*v čase určenia lesného celku bez lesných pozemkov*).

Lesný celok vymedzuje územie v rámci ktorého sa pre lesné pozemky vedené v registri CKN príslušného katastrálneho územia vyhotoví program starostlivosti o lesy.

Orientačná výmera lesných pozemkov v lesnom celku je 7 696.6897 ha.

Vektorový súbor formát .shp obsahujúci línie obvodovej hranice lesného celku je k dispozícii na Okresnom úrade Žilina, odbore opravných prostriedkov.

Zmena hranice lesného celku Námestovo spočíva v

- priradení časti k.ú. Beňadovo (kód k.ú. 802 590), ktorá patrila do lesného celku Námestovo do lesného celku Lokca. Celé katastrálne územie Beňadovo bude po vykonaní tejto zmeny súčasťou lesného celku Lokca. Podľa schváleného programu starostlivosti o lesy pre lesný celok Námestovo SL162 sa do lesného celku Lokca preraďujú nasledovné JPRL : 1421a0, 1421b0, 1421c0, 418_1, 418_2, 419_1, 419_2, 421_0, 424a1, 424a2, 424a3, 424a4, 424a5, 424b1, 424b2, 424c1, 424c2, 424c3, 62 / 9.
- priradení časti k.ú. Lokca (kód k.ú. 833011) ktorá patrila do lesného celku Námestovo do lesného celku Lokca. Celé katastrálne územie Lokca bude po vykonaní tejto zmeny súčasťou lesného celku Lokca. Podľa schváleného programu starostlivosti o lesy pre lesný celok Námestovo SL162 sa do lesného celku Lokca preraďujú nasledovné JPRL : 1467a0, 1467b1, 1467b2, 1467c1, 1467c2, 452a1, 452a2, 452b1, 452b2, 453_0, 454a0, 454b0, 454c1, 454c2, 454c3, 456_1, 456_2, 457_1, 457_2, 458a1, 458a2, 458b1, 458b2, 459a0, 459b0, 467_1, 467_2, 467_3, 468_0, 61 / 44, 61 / 45.
- priradení časti k.ú. Mútne (kód k.ú. 838837) ktorá patrila do lesného celku Námestovo do lesného celku Lokca. Katastrálne územie Mútne bude po vykonaní tejto zmeny súčasťou lesného celku Lokca a Zákamenné. Podľa schváleného programu starostlivosti o lesy pre lesný celok Námestovo SL162 sa do lesného celku Lokca preraďujú nasledovné JPRL : JPRL 369a1, 369a2, 389_1, 389_2, 389_3, 390_1, 390_2, 390_3, 391a1, 391a2, 391b1, 391b2, 392a1, 392a2, 392b0, 392c0, 393b0, 394a0, 394b1, 394b2, 394b3, 394c0, 394d0.
- priradení celého k.ú. Ťapešovo (kód k.ú. 862 509) ktoré patrilo do lesného celku Námestovo do lesného celku Lokca. Celé katastrálne územie Ťapešovo bude po vykonaní tejto zmeny súčasťou lesného celku Lokca. Podľa schváleného programu starostlivosti o lesy pre lesný celok Námestovo SL162 sa do lesného celku Lokca preraďujú nasledovné JPRL : 1_0, 10a1, 10a2, 10a3, 10a4, 10b0, 11a0, 11b0, 12a0, 12b0, 13a1, 13a2, 13a3, 13b0, 13c0, 14_1, 14_2, 14_3, 15_0, 16_1, 16_2, 17_0, 18_1, 18_2, 19_0, 2_0, 20_0, 21_1, 21_2, 22a0, 22b0, 22c0, 23_1, 23_2, 24a0, 24b0, 24c0, 25_1, 25_2, 25_3, 25_4, 25_5, 26_0, 3_1, 3_2, 3_3, 4_0, 5_1, 5_2, 5_3, 6_0, 61 / 1, 61 / 2, 61 / 3, 61 / 4, 71 / 1, 7a1, 7a2, 7b0, 7c0, 8_1, 8_2, 9_0.

Zmena hranice lesného celku Oravský Podzámok spočíva v

- priradení časti k.ú. Babín, ktorá patrila do lesného celku Oravský Podzámok do lesného celku Lokca. Celé katastrálne územie Babín bude po vykonaní tejto zmeny súčasťou lesného celku Lokca. Podľa schváleného programu starostlivosti o lesy pre lesný celok Oravský Podzámok EF067 sa do lesného celku Lokca preraďujú nasledovné JPRL : 397E00, 550A10, 550A20, 550B01, 550B02, 550C00, 62/17.

Poučenie:

Proti tomuto rozhodnutiu sa možno odvolať v lehote 15 dní od dňa doručenia tohto rozhodnutia na Okresný úrad Žilina, odbor opravných prostriedkov, ul. Vysokoškolákov 8556/33B, 010 08 Žilina. Odvolanie nemá odkladný účinok.

Toto rozhodnutie je preskúmateľné súdom po vyčerpaní riadneho opravného prostriedku a po nadobudnutí jeho právoplatnosti.



JUDr. Adriána Bérešová
vedúca odboru

Rozdeľovník:

Doručuje sa verejnou vyhláškou v zmysle § 67 ods.2 zákona o lesoch týmto účastníkom konania o určení lesného celku Lokca :

Obhospodarovateľom lesných pozemkov podľa evidencie OÚ Námestovo, pozemkového a lesného odboru :

1. Babinská Mária, Lucenkova 1233/3-24, 026 01 Dolný Kubín
2. Badár Ignác, Ing., Vietnamská 4624/44, 821 04 Bratislava
3. Bakala Anton, Ťapešovo 96, 029 51 Ťapešovo
4. Bakošová Alena, Mgr., Breza 433, 029 53 Breza
5. Balák Anton, Záhumnická 547/28, 029 51 Lokca
6. Balák Peter, Lokca 437, 029 51 Lokca
7. Balák Peter, Ťapešovo 95, 029 51 Ťapešovo
8. Baláková Anna, Medvedzie 129/4, 027 44 Tvrdošín
9. Baláková Eva, Ťapešovo 121, 029 51 Ťapešovo
10. Banás Ján, Lokca 424, 029 51 Lokca
11. Baraniak Dušan, Vasiľov 111, 029 51 Vasiľov
12. Baraniak Ján, Vasiľov 27, 029 51 Vasiľov
13. Baraniak Štefan, Vasiľov 54, 029 51 Vasiľov
14. Belicová Elena, Lokca 57, 029 51 Lokca
15. Bištiaková Mária, Mgr., Vaňovka 824, 029 52 Hruštín
16. Bývalí urbarialisti obce Krušetnica-poz. spol., IČO: 14224194, Krušetnica 69, 029 54 Krušetnica
17. Bývalí urbarialisti obce Lokca, poz. spol., IČO: 30231698, Mlynská 167/1, 029 51 Lokca
18. Bývalí urbarialisti obce Mutné, poz. spol., IČO: 30232201, Mútne 196, 029 63 Mútne
19. Bývalí urbarialisti obce Vasiľov, poz. spol., IČO: 42386624, Vasiľov 254, 029 51 Vasiľov
20. Dendis Jozef, Lokca 53, 029 51 Lokca
21. Dendisová Juliana, Hamuljakova 182/12, 029 01 Námestovo
22. Fejová Mária, Komárnik 172/71, 029 51 Lokca
23. Gregorová Anna, M. Hattalu 2159/40, 026 01 Dolný Kubín
24. Hlinka Vladimír, Breza 343, 029 53 Breza
25. Holjenčík Jozef, Ing., PhD., Bagarova 6749/2A, 036 01 Martin
26. Hurák Karol,
27. Hurák Miroslav, Ťapešovo 128, 029 51 Ťapešovo
28. Huráková Eva, Ťapešovo 141, 029 51 Ťapešovo

29. Chylová Antónia, Vasiľov 145, 029 51 Vasiľov
30. Jadroň Marián, Ťapešovo 39, 029 51 Ťapešovo
31. Jadroň Pavol, Ťapešovo 20, 029 51 Ťapešovo
32. Jadroň Viliam, Vyšný koniec 42/56, 029 51 Lokca
33. Jurovčík Anton, Klinok, Vaňovka 784/3, 029 52 Hruštín
34. Kajánek Juraj, Ševčenka 6, 036 01 Martin
35. Klokočík Jozef, Vasiľov 15, 029 51 Vasiľov
36. Klusová Amália, Ťapešovo 89, 029 51 Ťapešovo
37. Kojda Jozef, Breza 325, 029 53 Breza
38. Kotúľ Marián, Vasiľov 66, 029 51 Vasiľov
39. Kotúľ Štefan, Ing., Vasiľov 251, 029 51 Vasiľov
40. Kramarčíková Terézia, Brezová 448/21, 029 51 Lokca
41. Kurták Štefan, Ťapešovo 60, 029 51 Ťapešovo
42. Kytková Iveta, Vasiľov 34, 029 51 Vasiľov
43. Laššáková Oľga, Komárník 165/61, 029 51 Lokca
44. Lesy SR š.p., OZ Námestovo, IČO: 36038351, Miestneho priemyslu 569, 029 13 Námestovo
45. LESY SR, š.p., OZ Semenoles, Liptovský Hrádok 52, 033 01 Liptovský Hrádok
46. Lipničan Ján, Komárník 170/67, 029 51 Lokca
47. Lipničan Ján, Vasiľov 24, 029 51 Vasiľov
48. Lučivňáková Janka, Oravská Jasenica 74, 029 64 Oravská Jasenica
49. Mišánik Vendelín, Horný Koniec, Vaňovka 776/15, 029 52 Hruštín
50. Miškovčík Peter, Oravské Veselé 50, 029 62 Oravské Veselé
51. Múdry Jozef, Slnecná 165/22, 029 01 Námestovo
52. Obec Breza, IČO: 00314412, Breza 56, 029 53 Breza
53. Obec Ťapešovo, IČO: 00314919, Ťapešovo 83, 029 51 Ťapešovo
54. Oboňa Anton, Východná 688/38, 029 51 Lokca
55. Oleš Ferdinand, Ťapešovo 27, 029 51 Ťapešovo
56. Ončák Ján, Mgr., Hattalova 361/27, 029 01 Námestovo
57. Pepucha Jozef, Oravská Jasenica 88, 029 64 Oravská Jasenica
58. Pešková Mária, Nemocničná 1947/43, 026 01 Dolný Kubín
59. Pozemkové spoločenstvo Babín 255, IČO: 17060541, Babín 96, 029 52 Babín
60. Rabčan Ladislav, Brezová 521/5, 029 51 Lokca
61. Račák Ján, Lokca 421, 029 51 Lokca
62. Remková Terézia, Kolónia 336/11, 029 51 Lokca
63. Roman Ján, Vasiľov 201, 029 51 Vasiľov
64. Roštiak Jaroslav, Lokca 242, 029 51 Lokca
65. Sedlárová Anna, Odeská 9323/34, 82106 Bratislava-Podunajské Biskupice
66. Slivčák Miroslav, Ťapešovo 138, 029 51 Ťapešovo
67. Smidžárová Paulína, Babín 104, 029 52 Babín
68. Snovák Ondrej, Dolný Koniec, miestna časť Vaňovka 811/21, 029 52 Hruštín
69. Socha Jozef, Brezová 474/9, 029 51 Lokca
70. Sochová Anna, Lipová 231/15, 029 51 Lokca
71. Somora Jozef, Záhumnická 411/9, 029 51 Lokca
72. Somora Milan, Vojenské 2072, 029 01 Námestovo
73. Spolumajiteľstvo bývalých urbarialistov obce Beňadovo - pozemkové spoločenstvo, IČO: 00628328, Beňadovo 66, 029 63 Beňadovo
74. Spolumajiteľstvo bývalých urbarialistov obce Podbiel, p.s., IČO: 14224607, Podbiel 470, 027 42 Podbiel
75. Svetláková Mária, Lipová 228/9, 029 51 Lokca
76. Škombár František, Vasiľov 7, 029 51 Vasiľov
77. Urbár, pozemkové spoločenstvo, 027 43 Nižná, IČO: 37810073, Družstevná 510, 02743 Nižná nad Oravou
78. Urbarialisti obce Ťapešovo, poz. spol., IČO: 00620823, Ťapešovo 83, 029 51 Ťapešovo
79. Vajdiar Jozef, Magurská 39/26, 029 51 Lokca
80. Vlžák Ján, Dielnice 231/2, 02952 Hruštín
81. Voška Viliam, Vasiľov 90, 029 51 Vasiľov
82. Združenie bývalých urbarialistov Vaňovka, pozemkové spoločenstvo, IČO: 42386195, Dolný Koniec, miestna časť Vaňovka 826/45, 029 52 Hruštín
83. Žofaj Libor, Vasiľov 70, 029 51 Vasiľov
84. Žuffová Margita, Lokca 146, 029 51 Lokca

Správcomi lesného majetku štátu a zástupcami neznámych vlastníkov lesných pozemkov v okrem pozemkov vedených ako spoločná nehnuteľnosť :

85. LESY SR š.p. Odštepny závod Námestovo, IČO: 36038351, Miestneho priemyslu 569, 029 13 Námestovo

Vlastníkom lesných pozemkov :

- 86. vlastníci lesných pozemkov v k.ú Beňadovo,
- 87. vlastníci lesných pozemkov v k.ú Lokca,
- 88. vlastníci lesných pozemkov v k.ú Krušetnica,
- 89. vlastníci lesných pozemkov v k.ú Breza,
- 90. vlastníci lesných pozemkov v k.ú Vasíľov,
- 91. vlastníci lesných pozemkov v k.ú Babín,
- 92. vlastníci lesných pozemkov v k.ú Vaňovka,
- 93. vlastníci lesných pozemkov v k.ú Ťapešovo
- 94. vlastníci lesných pozemkov patriacich do lesného celku v k.ú: Mútne,
- 95. vlastníci lesných pozemkov patriacich do lesného celku v k.ú: Oravské Veselé,
- 96. vlastníci lesných pozemkov patriacich do lesného celku v k.ú: Nižná

Správcomi podielov štátu a zástupcami neznámych vlastníkov lesných pozemkov tvoriacich spoločnú nehnuteľnosť :

97. SPF, Búdková 3555/36, 811 04 Bratislava

Za účelom zverejnenia :

- 1. OcÚ Mútne, č.d. 194, 029 63 Mútne
- 2. OcÚ Novoť, č.d. 285, 029 55 Novoť
- 3. OcÚ Beňadovo, č.d. 127, 029 53 Beňadovo
- 4. OcÚ Lokca, č.d. 3, 029 51 Lokca
- 5. OcÚ Oravské Veselé, č.d. 371, 029 62 Oravské Veselé
- 6. OcÚ Ťapešovo, č.d. 117, 029 51 Ťapešovo
- 7. OcÚ Breza, Grúnik 56, 029 53 Breza
- 8. OcÚ Krušetnica, č.d. 69, 029 54 Krušetnica
- 9. OcÚ Vasíľov, č.d. 99, 029 51 Vasíľov
- 10. OcÚ Babín, Babín 50, 029 52 Hruštín
- 11. OcÚ Nižná, Nová doba 506, 027 43 Nižná
- 12. OcÚ Hruštín, Kultúrna 468/2, 029 52 Hruštín (*k.ú. Hruštín, k.ú. Vaňovka*)
- 13. Okresný úrad Námestovo pozemkový a lesný odbor, Červeného kríža 62, 029 01 Námestovo
- 14. <https://www.minv.sk>

Na vedomie :

- 1. NLC – ústav HÚL, Sokolská 2, 960 52 Zvolen
- 2. NLC – ÚLZI, Sokolská 2, 960 52 Zvolen
- 3. Lesy SR š.p. Banská Bystrica odbor lesníckej politiky a certifikácie lesov, Ing. Peter Zima, Námestie SNP 8, 975 66 Banská Bystrica

Orientačné zobrazenie obvodovej hranice lesného celku Lokca :





Príloha : súradnice lomových bodov línií tvoriacich hranicu lesného celku Lokca
(súradnicový systém : minus JTSK *súradnica X*súradnica Y) :

spoločná hranica lesný celok Lokca ↔ štátna hranica s PLR, 100 bodov

X-1145622.7900 Y-405371.6310,	X-1142813.5735 Y-404791.5085,	X-1140884.7830 Y-401892.0580,
X-1145547.7670 Y-405371.3980,	X-1142702.0100 Y-404649.5190,	X-1140817.9640 Y-401754.8410,
X-1145449.9255 Y-405431.6540,	X-1142592.2370 Y-404496.7900,	X-1140739.2130 Y-401682.0560,
X-1145352.0840 Y-405491.9100,	X-1142440.1050 Y-404383.4370,	X-1140677.1680 Y-401587.7940,
X-1145257.8220 Y-405540.8310,	X-1142287.9730 Y-404270.0840,	X-1140628.2470 Y-401494.7260,
X-1145136.1170 Y-405568.2750,	X-1142187.7460 Y-404145.9930,	X-1140579.3260 Y-401430.2930,
X-1145071.6850 Y-405606.4570,	X-1142155.5290 Y-403998.0370,	X-1140539.9510 Y-401368.2470,
X-1145007.2525 Y-405513.9845,	X-1142119.7340 Y-403949.1160,	X-1140551.8830 Y-401186.8830,
X-1144942.8200 Y-405421.5120,	X-1142069.6200 Y-403852.4680,	X-1140573.3600 Y-401081.8820,
X-1144897.4790 Y-405327.8465,	X-1142062.4610 Y-403795.1950,	X-1140619.2980 Y-400974.4950,
X-1144852.1380 Y-405234.1810,	X-1142045.7560 Y-403755.8200,	X-1140665.2360 Y-400867.1080,
X-1144799.6370 Y-405155.4310,	X-1141996.8350 Y-403694.9670,	X-1140729.6680 Y-400785.9710,
X-1144766.2280 Y-405070.7150,	X-1141896.2254 Y-403619.9247,	X-1140794.1000 Y-400704.8340,
X-1144697.0230 Y-405020.6010,	X-1141795.6158 Y-403544.8824,	X-1140840.6350 Y-400566.4240,
X-1144592.0225 Y-404993.7540,	X-1141635.2990 Y-403425.3060,	X-1140834.6690 Y-400472.1620,
X-1144487.0220 Y-404966.9070,	X-1141551.7760 Y-403357.2940,	X-1140806.0320 Y-400349.2640,
X-1144372.4760 Y-404964.5210,	X-1141498.0820 Y-403258.2600,	X-1140828.7030 Y-400275.2860,
X-1144241.2250 Y-404932.3050,	X-1141436.0360 Y-403173.5430,	X-1140838.2480 Y-400202.5010,
X-1144146.3665 Y-404898.8955,	X-1141419.3320 Y-403101.9520,	X-1140828.7030 Y-400078.4100,
X-1144051.5080 Y-404865.4860,	X-1141394.2750 Y-403074.5080,	X-1140771.4300 Y-399926.8740,
X-1143957.2460 Y-404866.6790,	X-1141389.5020 Y-403039.9060,	X-1140720.7195 Y-399836.7885,
X-1143885.6540 Y-404921.5660,	X-1141326.2630 Y-402925.3600,	X-1140670.0090 Y-399746.7030,
X-1143793.7790 Y-405071.9080,	X-1141284.5010 Y-402899.1100,	X-1140610.9460 Y-399650.0545,
X-1143638.6640 Y-405080.2600,	X-1141159.2160 Y-402852.5750,	X-1140551.8830 Y-399553.4060,
X-1143587.3570 Y-405062.3620,	X-1141039.8970 Y-402869.2800,	X-1140513.7010 Y-399424.5420,
X-1143501.4470 Y-404994.3500,	X-1140974.2720 Y-402914.6210,	X-1140500.5760 Y-399283.7450,
X-1143421.5040 Y-404976.4530,	X-1140882.3960 Y-402913.4280,	X-1140532.1955 Y-399177.5515,
X-1143358.2650 Y-404968.1000,	X-1140828.7025 Y-402776.8075,	X-1140563.8150 Y-399071.3580,
X-1143266.3890 Y-405009.8620,	X-1140775.0090 Y-402640.1870,	X-1140574.5530 Y-398907.8910,
X-1143167.3540 Y-405041.4815,	X-1140777.3960 Y-402494.6180,	X-1140716.5425 Y-398807.0665,
X-1143068.3190 Y-405073.1010,	X-1140814.3845 Y-402391.4075,	X-1140858.5320 Y-398706.2420,
X-1143038.4900 Y-405068.3280,	X-1140851.3730 Y-402288.1970,	X-1141207.3500 Y-398721.0300,
X-1143003.8870 Y-405040.8850,	X-1140891.9420 Y-402105.6390,	
X-1142925.1370 Y-404933.4980,	X-1140888.3625 Y-401998.8485,	

spoločná hranica lesný celok Lokca ↔ lesný celok Námestovo, 880 bodov

X-1141214.4835 Y-398724.3902,	X-1142914.8000 Y-399423.5300,	X-1144545.2500 Y-398647.1900,
X-1141396.1754 Y-398809.9751,	X-1143080.8462 Y-399344.9582,	X-1144576.6600 Y-398643.9000,
X-1141485.4475 Y-398856.5689,	X-1143221.9900 Y-399278.1700,	X-1144591.7800 Y-398619.7700,
X-1141534.9661 Y-398884.8880,	X-1143841.0200 Y-398985.2600,	X-1144622.8200 Y-398596.4300,
X-1141542.9735 Y-398889.4673,	X-1143912.5100 Y-398922.3500,	X-1144661.1800 Y-398578.7700,
X-1141546.0248 Y-398891.2123,	X-1143933.3300 Y-398919.0900,	X-1144701.4800 Y-398552.3000,
X-1141647.5470 Y-398956.4128,	X-1143953.0600 Y-398916.0000,	X-1144728.8500 Y-398534.0100,
X-1141844.8854 Y-399094.2364,	X-1143982.5800 Y-398893.7000,	X-1144739.1100 Y-398527.5600,
X-1141945.1208 Y-399170.5876,	X-1144011.9400 Y-398875.1300,	X-1144742.6800 Y-398525.3200,
X-1141999.1540 Y-399210.5252,	X-1144038.6700 Y-398854.0800,	X-1144751.1000 Y-398520.0300,
X-1142119.0178 Y-399280.7663,	X-1144068.4700 Y-398844.0100,	X-1144751.7300 Y-398519.6300,
X-1142119.0216 Y-399280.7672,	X-1144102.3000 Y-398822.6300,	X-1144757.0600 Y-398516.2700,
X-1142146.2400 Y-399287.1600,	X-1144139.6300 Y-398804.6600,	X-1144759.2800 Y-398514.8900,
X-1142285.0260 Y-399319.7496,	X-1144188.4500 Y-398782.6600,	X-1144764.3900 Y-398511.6300,
X-1142386.9152 Y-399343.6752,	X-1144238.7200 Y-398752.2000,	X-1144785.7600 Y-398505.7300,
X-1142387.0563 Y-399343.7083,	X-1144273.8800 Y-398736.8300,	X-1144787.5300 Y-398505.2300,
X-1142479.7300 Y-399365.4700,	X-1144300.1800 Y-398724.5500,	X-1144806.1100 Y-398500.0700,
X-1142648.5100 Y-399405.1100,	X-1144326.7700 Y-398714.3600,	X-1144811.0000 Y-398498.7100,
X-1142652.2000 Y-399405.9700,	X-1144379.4600 Y-398691.9200,	X-1144813.1700 Y-398498.1900,
X-1142809.9400 Y-399443.0200,	X-1144428.6700 Y-398673.2900,	X-1144851.1800 Y-398489.1200,
X-1142852.4960 Y-399453.0091,	X-1144475.1800 Y-398654.7100,	X-1144908.8700 Y-398467.6400,
X-1142852.5000 Y-399453.0100,	X-1144505.1200 Y-398647.2400,	X-1144963.2900 Y-398443.1300,

X-1145016.2600 Y-398412.5300,
X-1145042.6100 Y-398397.6000,
X-1145048.8600 Y-398394.0500,
X-1145057.4500 Y-398389.1800,
X-1145058.8000 Y-398388.2900,
X-1145102.8700 Y-398359.6600,
X-1145112.0500 Y-398345.4900,
X-1145135.0300 Y-398303.5900,
X-1145161.9300 Y-398284.5300,
X-1145193.2100 Y-398268.4000,
X-1145224.6700 Y-398253.2600,
X-1145264.5200 Y-398211.5700,
X-1145302.4200 Y-398202.1900,
X-1145317.6200 Y-398183.5700,
X-1145355.7300 Y-398156.1900,
X-1145368.5800 Y-398141.5900,
X-1145386.7500 Y-398134.8500,
X-1145413.3000 Y-398129.9900,
X-1145444.3500 Y-398119.0100,
X-1145450.0100 Y-398117.0100,
X-1145457.6600 Y-398114.3100,
X-1145464.5100 Y-398112.2800,
X-1145468.4600 Y-398111.1000,
X-1145483.4100 Y-398106.6700,
X-1145485.6200 Y-398106.0100,
X-1145495.3200 Y-398108.1800,
X-1145535.0600 Y-398117.0900,
X-1145554.7700 Y-398105.3700,
X-1145604.5900 Y-398125.6700,
X-1145650.0400 Y-398116.1900,
X-1145654.2100 Y-398115.3200,
X-1145654.5900 Y-398115.2400,
X-1145667.9400 Y-398122.9300,
X-1145674.2200 Y-398126.5600,
X-1145676.2100 Y-398127.0000,
X-1145688.0500 Y-398129.6600,
X-1145695.9800 Y-398131.4600,
X-1145696.2600 Y-398131.5200,
X-1145715.4300 Y-398135.8500,
X-1145717.6000 Y-398136.3400,
X-1145742.9100 Y-398158.4800,
X-1145746.1400 Y-398161.3000,
X-1145748.2300 Y-398160.5000,
X-1145775.1300 Y-398150.2500,
X-1145777.3400 Y-398150.3300,
X-1145782.9100 Y-398150.5300,
X-1145786.7500 Y-398150.6800,
X-1145793.5200 Y-398150.9300,
X-1145803.0300 Y-398151.2900,
X-1145805.1300 Y-398132.2100,
X-1145806.1600 Y-398121.5200,
X-1145821.1500 Y-397965.4600,
X-1145776.7900 Y-397857.8900,
X-1145770.1000 Y-397779.0200,
X-1145768.6000 Y-397761.3600,
X-1145764.6500 Y-397714.6300,
X-1145794.5800 Y-397609.0600,
X-1145816.6000 Y-397531.4300,
X-1145831.4100 Y-397536.3400,
X-1145859.3900 Y-397544.6900,
X-1145991.3100 Y-397611.9200,
X-1146139.5600 Y-397630.0000,
X-1146139.6300 Y-397626.0000,

X-1146213.2700 Y-397626.0200,
X-1146283.9700 Y-397588.2200,
X-1146350.5600 Y-397572.4500,
X-1146374.6500 Y-397568.1400,
X-1146412.4800 Y-397560.6900,
X-1146449.9400 Y-397552.6200,
X-1146512.4900 Y-397523.0800,
X-1146553.9500 Y-397512.9100,
X-1146561.7200 Y-397511.0000,
X-1146665.2100 Y-397488.4400,
X-1146857.4900 Y-397526.1400,
X-1146870.1500 Y-397490.7500,
X-1147008.1800 Y-397497.0200,
X-1147094.9100 Y-397536.5800,
X-1147153.1200 Y-397527.4700,
X-1147238.6000 Y-397500.0700,
X-1147288.6900 Y-397515.7300,
X-1147344.2400 Y-397515.4100,
X-1147387.4800 Y-397512.6800,
X-1147428.5500 Y-397489.6600,
X-1147481.3300 Y-397456.9200,
X-1147530.3500 Y-397447.4300,
X-1147569.9500 Y-397462.5600,
X-1147590.7200 Y-397471.1100,
X-1147608.9600 Y-397436.1500,
X-1147652.4800 Y-397438.7400,
X-1147703.5500 Y-397440.3400,
X-1147757.5900 Y-397452.5600,
X-1147836.3500 Y-397437.5800,
X-1147880.6200 Y-397453.6000,
X-1147931.7700 Y-397472.8100,
X-1148005.9400 Y-397515.9600,
X-1148056.9800 Y-397586.1300,
X-1148091.7200 Y-397580.4700,
X-1148142.7700 Y-397559.3400,
X-1148230.2900 Y-397557.6600,
X-1148252.9800 Y-397558.6200,
X-1148264.0200 Y-397582.1000,
X-1148270.9000 Y-397598.0500,
X-1148283.5500 Y-397605.0400,
X-1148289.6900 Y-397599.8800,
X-1148333.4400 Y-397607.7900,
X-1148346.4900 Y-397599.9800,
X-1148351.0700 Y-397560.2100,
X-1148336.1300 Y-397524.1100,
X-1148348.4600 Y-397506.2900,
X-1148362.8700 Y-397490.4000,
X-1148392.9300 Y-397439.7100,
X-1148395.1100 Y-397414.0200,
X-1148384.8000 Y-397386.7500,
X-1148391.8400 Y-397367.9000,
X-1148446.3900 Y-397346.4800,
X-1148501.6200 Y-397313.8800,
X-1148542.3500 Y-397226.0600,
X-1148548.8600 Y-397196.6100,
X-1148571.5600 Y-397181.7700,
X-1148611.9200 Y-397173.8500,
X-1148645.2400 Y-397129.5900,
X-1148659.4000 Y-397135.2900,
X-1148708.5500 Y-397170.9400,
X-1148714.0100 Y-397162.0800,
X-1148697.9500 Y-397127.6600,
X-1148705.4600 Y-397112.0200,

X-1148709.5500 Y-397100.1400,
X-1148708.7400 Y-397058.2400,
X-1148720.4700 Y-397026.9200,
X-1148761.2400 Y-397002.2100,
X-1148797.5200 Y-396991.8700,
X-1148833.8300 Y-396961.9200,
X-1148839.1700 Y-396956.1600,
X-1148872.6600 Y-396930.3000,
X-1148915.4200 Y-396878.7000,
X-1148967.1900 Y-396870.1700,
X-1148990.2300 Y-396850.1300,
X-1148981.1400 Y-396819.8600,
X-1148962.9400 Y-396791.8300,
X-1148972.9300 Y-396779.5100,
X-1148992.3000 Y-396769.5400,
X-1149006.6100 Y-396725.5400,
X-1148990.9000 Y-396713.4300,
X-1148979.3800 Y-396658.5500,
X-1148988.0800 Y-396658.8100,
X-1149064.9100 Y-396655.1600,
X-1149080.4000 Y-396671.6700,
X-1149111.6500 Y-396678.0900,
X-1149117.5500 Y-396678.3300,
X-1149152.3100 Y-396698.5800,
X-1149198.9554 Y-396703.5270,
X-1149397.8400 Y-396724.6200,
X-1149542.5000 Y-396731.0400,
X-1149553.7813 Y-396732.3990,
X-1149647.5100 Y-396743.6900,
X-1149738.2606 Y-396737.0225,
X-1149746.8700 Y-396736.3900,
X-1149773.1603 Y-396734.9617,
X-1149864.1200 Y-396730.0200,
X-1149946.0100 Y-396731.6000,
X-1150048.5700 Y-396752.1300,
X-1150048.5781 Y-396752.1317,
X-1150183.2800 Y-396780.6900,
X-1150333.2100 Y-396805.4500,
X-1150429.6000 Y-396836.3400,
X-1150520.8300 Y-396853.2500,
X-1150535.8533 Y-396858.5230,
X-1150553.3100 Y-396864.6500,
X-1150605.4537 Y-396882.9404,
X-1150794.1800 Y-396949.1400,
X-1150800.4200 Y-396976.0000,
X-1150838.0900 Y-397020.7200,
X-1150858.7500 Y-397054.9600,
X-1150903.2800 Y-397115.8500,
X-1150918.1400 Y-397136.1700,
X-1150998.2600 Y-397027.7800,
X-1151034.9200 Y-396886.9700,
X-1151074.0900 Y-396821.5200,
X-1151145.4500 Y-396637.0000,
X-1151165.1300 Y-396596.8700,
X-1151151.0400 Y-396534.8700,
X-1151168.1300 Y-396491.8000,
X-1151180.5300 Y-396458.4600,
X-1151189.5200 Y-396405.4500,
X-1151204.8900 Y-396371.6500,
X-1151234.1600 Y-396346.3800,
X-1151252.3100 Y-396321.6500,
X-1151267.4900 Y-396376.1800,
X-1151338.8100 Y-396418.4100,

X-1151427.9900 Y-396470.2700,
X-1151456.0400 Y-396513.7300,
X-1151435.6800 Y-396551.2300,
X-1151504.6200 Y-396609.4600,
X-1151518.7300 Y-396599.9300,
X-1151564.8100 Y-396588.9800,
X-1151660.7100 Y-396575.5800,
X-1151665.4200 Y-396587.0200,
X-1151704.3300 Y-396607.1500,
X-1151726.3300 Y-396639.6400,
X-1151762.4000 Y-396618.3900,
X-1151737.6800 Y-396574.1900,
X-1151753.4600 Y-396521.5700,
X-1151768.8200 Y-396484.1300,
X-1151784.8000 Y-396364.3500,
X-1151766.3800 Y-396238.3900,
X-1151704.0400 Y-396113.3300,
X-1151712.4500 Y-395991.0800,
X-1151720.8200 Y-395988.1000,
X-1151723.7700 Y-395987.0500,
X-1151729.1900 Y-395985.1200,
X-1151755.4700 Y-396000.1000,
X-1151831.8000 Y-396043.6000,
X-1151844.3000 Y-396034.6000,
X-1151899.7000 Y-395996.8000,
X-1151963.5000 Y-395969.0000,
X-1152030.2000 Y-395943.9000,
X-1152026.7000 Y-395911.4000,
X-1152006.7300 Y-395803.2200,
X-1152029.1800 Y-395751.3200,
X-1152031.7100 Y-395745.9000,
X-1152053.2100 Y-395699.7500,
X-1152077.1300 Y-395615.7300,
X-1152149.1600 Y-395545.0800,
X-1152209.6400 Y-395509.8000,
X-1152302.1600 Y-395459.2900,
X-1152357.9500 Y-395405.5200,
X-1152404.9200 Y-395406.9200,
X-1152458.9100 Y-395412.2600,
X-1152519.3300 Y-395409.5800,
X-1152540.5000 Y-395409.5000,
X-1152574.8000 Y-395385.4000,
X-1152577.6000 Y-395373.2000,
X-1152576.3000 Y-395371.6500,
X-1152576.8600 Y-395371.4200,
X-1152587.7000 Y-395367.7000,
X-1152609.4500 Y-395376.2000,
X-1152640.1500 Y-395399.9500,
X-1152672.3500 Y-395405.9000,
X-1152705.7500 Y-395422.5000,
X-1152706.3100 Y-395423.5500,
X-1152707.5400 Y-395426.7600,
X-1152707.7800 Y-395427.3900,
X-1152708.9200 Y-395427.7900,
X-1152720.5000 Y-395431.9000,
X-1152721.0500 Y-395430.9500,
X-1152721.7500 Y-395429.8000,
X-1152723.3500 Y-395429.6500,
X-1152723.5500 Y-395429.7500,
X-1152730.6000 Y-395434.1000,
X-1152743.0000 Y-395431.4000,
X-1152743.5400 Y-395431.4400,
X-1152764.0500 Y-395433.0300,

X-1152775.9500 Y-395429.3500,
X-1152777.8000 Y-395424.7500,
X-1152796.0500 Y-395415.8100,
X-1152889.4300 Y-395417.5200,
X-1152892.5700 Y-395416.9100,
X-1152905.5800 Y-395412.2800,
X-1152906.5000 Y-395411.6300,
X-1152912.6500 Y-395405.3000,
X-1152924.1500 Y-395399.8000,
X-1152932.0200 Y-395391.2500,
X-1152932.8000 Y-395390.4400,
X-1152934.7100 Y-395389.3900,
X-1152938.4500 Y-395389.1500,
X-1152948.4000 Y-395379.7000,
X-1152949.8000 Y-395369.3000,
X-1152953.9700 Y-395361.2900,
X-1152956.7000 Y-395350.6500,
X-1152969.0000 Y-395340.0000,
X-1152991.5000 Y-395313.8000,
X-1153008.0000 Y-395308.0000,
X-1153029.4000 Y-395294.1000,
X-1153042.9000 Y-395288.2000,
X-1153037.5000 Y-395269.9000,
X-1153045.2400 Y-395260.8800,
X-1153068.4900 Y-395238.8900,
X-1153045.6000 Y-395226.6000,
X-1153009.6000 Y-395175.0000,
X-1153025.8200 Y-395147.2600,
X-1153028.6000 Y-395142.5000,
X-1153030.8300 Y-395138.6800,
X-1153053.4000 Y-395095.6000,
X-1153072.5000 Y-395063.8000,
X-1153078.8000 Y-394990.3000,
X-1153062.6000 Y-394961.1000,
X-1153104.0000 Y-394893.5000,
X-1153093.3300 Y-394863.3400,
X-1153096.0400 Y-394861.5300,
X-1153072.6100 Y-394818.9300,
X-1153044.8000 Y-394767.7000,
X-1153018.9000 Y-394738.4000,
X-1152971.8000 Y-394646.1000,
X-1153010.1000 Y-394622.6000,
X-1153062.3300 Y-394617.9900,
X-1153086.4000 Y-394618.2000,
X-1153109.9600 Y-394610.5000,
X-1153111.2000 Y-394610.1000,
X-1153121.8100 Y-394597.4400,
X-1153146.3000 Y-394568.2000,
X-1153176.9000 Y-394521.8000,
X-1153197.5000 Y-394475.6000,
X-1153232.1000 Y-394441.9000,
X-1153255.6100 Y-394417.1400,
X-1153311.7000 Y-394422.6000,
X-1153351.6000 Y-394419.5000,
X-1153389.8000 Y-394394.2000,
X-1153429.6400 Y-394372.8100,
X-1153468.5000 Y-394367.4000,
X-1153476.9000 Y-394363.8000,
X-1153484.6000 Y-394360.5000,
X-1153520.2000 Y-394325.8000,
X-1153548.1200 Y-394316.0000,
X-1153628.4600 Y-394293.2600,
X-1153703.3700 Y-394275.5200,

X-1153747.0500 Y-394236.6400,
X-1153797.8200 Y-394220.6700,
X-1153848.7900 Y-394202.4300,
X-1153917.2300 Y-394171.4700,
X-1153956.2900 Y-394160.6800,
X-1154011.2600 Y-394144.3300,
X-1154061.6000 Y-394111.8000,
X-1154088.0500 Y-394096.7300,
X-1154120.9100 Y-394053.8200,
X-1154172.8200 Y-394045.3300,
X-1154181.1700 Y-394041.9400,
X-1154186.7900 Y-394039.6600,
X-1154205.9000 Y-394031.9000,
X-1154243.4700 Y-394004.4200,
X-1154282.4000 Y-393995.6000,
X-1154307.4900 Y-393979.2500,
X-1154356.9300 Y-393947.0300,
X-1154410.7300 Y-393890.6100,
X-1154419.4300 Y-393881.4800,
X-1154435.0300 Y-393875.3500,
X-1154479.4000 Y-393857.9000,
X-1154507.9700 Y-393836.6100,
X-1154527.6000 Y-393812.6000,
X-1154581.2500 Y-393765.2200,
X-1154585.4500 Y-393761.5100,
X-1154592.6000 Y-393755.2000,
X-1154603.8000 Y-393708.3000,
X-1154621.2100 Y-393682.9500,
X-1154739.5000 Y-393641.9000,
X-1154780.6000 Y-393630.0300,
X-1154821.9000 Y-393618.1000,
X-1154854.6000 Y-393609.3000,
X-1154937.6100 Y-393604.9500,
X-1154972.8000 Y-393589.0000,
X-1155012.0600 Y-393581.7500,
X-1155062.5000 Y-393573.0000,
X-1155096.2700 Y-393546.8700,
X-1155131.9100 Y-393530.0900,
X-1155169.9600 Y-393508.0700,
X-1155233.4300 Y-393471.0200,
X-1155311.5100 Y-393403.2100,
X-1155371.4000 Y-393327.9000,
X-1155452.6800 Y-393235.8600,
X-1155470.2000 Y-393221.9000,
X-1155496.1000 Y-393208.8000,
X-1155518.3000 Y-393178.8000,
X-1155571.6800 Y-393165.5900,
X-1155630.6900 Y-393143.6900,
X-1155670.5000 Y-393138.0000,
X-1155704.8800 Y-393134.3800,
X-1155774.3700 Y-393121.4700,
X-1155866.6400 Y-393094.4300,
X-1155901.6000 Y-393093.5000,
X-1155948.4600 Y-393080.1100,
X-1156001.6300 Y-393068.1500,
X-1156010.9100 Y-393066.0600,
X-1156045.4600 Y-393058.2900,
X-1156109.4700 Y-393053.7400,
X-1156159.3000 Y-393047.7000,
X-1156211.6400 Y-393027.8900,
X-1156279.2000 Y-393010.5000,
X-1156327.3700 Y-392997.8200,
X-1156355.1000 Y-392990.1000,

X-1156407.1800 Y-392949.4900,
X-1156482.0100 Y-392915.3300,
X-1156493.0100 Y-392912.4100,
X-1156540.9700 Y-392899.6500,
X-1156567.2500 Y-392892.6600,
X-1156573.0500 Y-392891.1200,
X-1156588.5100 Y-392887.0100,
X-1156659.8100 Y-392897.1500,
X-1156714.3400 Y-392897.1500,
X-1156746.7000 Y-392885.8000,
X-1156785.1300 Y-392863.7000,
X-1156834.4600 Y-392858.9700,
X-1156886.4800 Y-392891.1800,
X-1156938.2800 Y-392911.9700,
X-1157003.4000 Y-392905.6000,
X-1157006.8300 Y-392905.6300,
X-1157015.2500 Y-392905.6900,
X-1157049.1300 Y-392905.9500,
X-1157095.0000 Y-392895.7000,
X-1157128.4000 Y-392884.0000,
X-1157132.5900 Y-392882.6000,
X-1157180.6000 Y-392866.5000,
X-1157221.4000 Y-392852.8200,
X-1157251.2000 Y-392846.1000,
X-1157289.4300 Y-392869.6700,
X-1157355.6000 Y-392895.5400,
X-1157392.4000 Y-392887.9000,
X-1157425.6000 Y-392859.1000,
X-1157469.7000 Y-392806.9000,
X-1157480.3700 Y-392817.4300,
X-1157566.2700 Y-392757.0100,
X-1157570.9305 Y-392762.8502,
X-1157572.7500 Y-392765.1300,
X-1157582.3000 Y-392777.1000,
X-1157646.2000 Y-392736.4000,
X-1157680.7000 Y-392703.1000,
X-1157699.7000 Y-392634.2000,
X-1157730.6300 Y-392581.7300,
X-1157732.2300 Y-392579.0200,
X-1157739.9000 Y-392566.0000,
X-1157792.1600 Y-392596.0800,
X-1157848.3800 Y-392610.2500,
X-1157915.1000 Y-392614.6000,
X-1157933.3600 Y-392566.3800,
X-1157992.1200 Y-392536.2200,
X-1158041.9400 Y-392447.8200,
X-1158122.2200 Y-392414.9400,
X-1158136.0326 Y-392400.7083,
X-1158167.3700 Y-392368.4200,
X-1158244.6000 Y-392285.0000,
X-1158233.9000 Y-392266.0000,
X-1158277.4500 Y-392229.5000,
X-1158413.8300 Y-392143.1200,
X-1158454.2400 Y-392118.1900,
X-1158514.1600 Y-392089.2600,
X-1158538.7000 Y-392099.9000,
X-1158564.7000 Y-392095.6000,
X-1158583.8000 Y-392087.2500,
X-1158570.6500 Y-392004.4000,
X-1158523.4000 Y-391839.1000,
X-1158520.6000 Y-391776.3000,
X-1158517.6100 Y-391767.3100,
X-1158496.7500 Y-391706.2500,

X-1158444.1000 Y-391642.3500,
X-1158399.9800 Y-391614.1400,
X-1158390.1200 Y-391608.4200,
X-1158314.6500 Y-391587.6500,
X-1158284.7700 Y-391588.5300,
X-1158263.1000 Y-391587.4000,
X-1158285.4000 Y-391576.4000,
X-1158313.6000 Y-391573.0000,
X-1158297.7200 Y-391569.9100,
X-1158294.9200 Y-391569.5200,
X-1158286.2100 Y-391567.4100,
X-1158276.1700 Y-391564.9700,
X-1158266.6700 Y-391561.7700,
X-1158257.4900 Y-391558.6600,
X-1158240.9600 Y-391565.2600,
X-1158243.4600 Y-391552.1400,
X-1158243.7500 Y-391550.6200,
X-1158244.2900 Y-391547.7900,
X-1158244.4200 Y-391547.0800,
X-1158247.6400 Y-391533.4900,
X-1158242.2300 Y-391508.5700,
X-1158241.2000 Y-391465.6600,
X-1158237.6100 Y-391445.7900,
X-1158232.7600 Y-391422.3900,
X-1158223.1200 Y-391399.8600,
X-1158213.4500 Y-391377.2500,
X-1158205.1700 Y-391361.2100,
X-1158203.8200 Y-391319.2700,
X-1158218.5600 Y-391257.0100,
X-1158227.9200 Y-391236.6500,
X-1158227.7200 Y-391227.8000,
X-1158230.9300 Y-391226.9900,
X-1158232.8000 Y-391217.3100,
X-1158246.8000 Y-391161.0600,
X-1158263.3400 Y-391155.4000,
X-1158280.5600 Y-391093.6700,
X-1158285.8900 Y-391073.7700,
X-1158288.7200 Y-391018.7000,
X-1158289.0000 Y-390954.3700,
X-1158290.0900 Y-390914.1200,
X-1158288.3400 Y-390859.2600,
X-1158285.0900 Y-390849.7400,
X-1158262.0800 Y-390835.4200,
X-1158250.2800 Y-390828.0800,
X-1158235.3100 Y-390804.9200,
X-1158208.0100 Y-390777.3300,
X-1158178.6300 Y-390747.0300,
X-1158138.0600 Y-390733.1000,
X-1158108.3300 Y-390726.5000,
X-1158106.0700 Y-390725.4500,
X-1158091.5300 Y-390717.2900,
X-1158077.1700 Y-390710.3400,
X-1158075.8900 Y-390710.0100,
X-1158060.3600 Y-390702.5000,
X-1158044.3000 Y-390695.3900,
X-1158034.1600 Y-390687.2200,
X-1158031.1500 Y-390683.3600,
X-1158028.3200 Y-390678.9400,
X-1158020.2400 Y-390666.2800,
X-1158009.1300 Y-390649.3800,
X-1158003.3400 Y-390640.2800,
X-1158000.1800 Y-390635.2200,
X-1157993.6000 Y-390624.1500,

X-1157992.8300 Y-390622.9900,
X-1157990.1100 Y-390618.8900,
X-1157986.1500 Y-390612.9200,
X-1157978.1500 Y-390601.1200,
X-1157969.1800 Y-390589.5600,
X-1157967.2100 Y-390586.6900,
X-1157961.7500 Y-390578.1000,
X-1157954.0100 Y-390565.9300,
X-1157935.7400 Y-390538.5600,
X-1157934.6900 Y-390537.3000,
X-1157923.8400 Y-390522.7100,
X-1157920.1900 Y-390518.2500,
X-1157917.7300 Y-390513.0200,
X-1157906.8300 Y-390491.7200,
X-1157905.5900 Y-390489.4200,
X-1157904.4100 Y-390484.6500,
X-1157898.2600 Y-390475.2300,
X-1157852.7600 Y-390379.4900,
X-1157848.7900 Y-390371.4900,
X-1157841.9900 Y-390353.2300,
X-1157783.2300 Y-390310.6000,
X-1157765.2600 Y-390297.7000,
X-1157756.1900 Y-390291.7600,
X-1157742.4400 Y-390278.0200,
X-1157730.4400 Y-390266.5100,
X-1157728.3800 Y-390264.5300,
X-1157727.0600 Y-390263.2700,
X-1157719.8100 Y-390256.4200,
X-1157718.2500 Y-390254.9500,
X-1157713.3700 Y-390250.3300,
X-1157694.6600 Y-390223.6500,
X-1157681.1600 Y-390209.7700,
X-1157672.7000 Y-390193.6800,
X-1157662.8100 Y-390182.1300,
X-1157657.8700 Y-390177.7200,
X-1157645.9600 Y-390150.5600,
X-1157641.4900 Y-390147.8500,
X-1157674.5600 Y-390130.0900,
X-1157698.9000 Y-390122.7500,
X-1157722.4500 Y-390102.7600,
X-1157735.6900 Y-390098.7600,
X-1157750.4900 Y-390084.4000,
X-1157758.9800 Y-390081.5800,
X-1157771.6000 Y-390085.6200,
X-1157786.8800 Y-390085.9000,
X-1157804.3000 Y-390079.6300,
X-1157810.9000 Y-390072.1000,
X-1157809.6800 Y-390061.2100,
X-1157821.8700 Y-390046.3900,
X-1157841.1400 Y-390042.1600,
X-1157859.5300 Y-390045.4800,
X-1157874.2800 Y-390033.0800,
X-1157881.2500 Y-390035.7900,
X-1157893.6300 Y-390051.3400,
X-1157900.3700 Y-390054.4900,
X-1157908.2400 Y-390050.4100,
X-1157925.5800 Y-390038.2000,
X-1157941.1500 Y-390030.9900,
X-1157964.2000 Y-390013.1600,
X-1157987.6200 Y-389996.3000,
X-1158002.4300 Y-389993.8600,
X-1158012.1300 Y-389991.0800,
X-1158016.4200 Y-389985.7800,

X-1158019.3000 Y-389975.2200,
X-1158028.9800 Y-389971.1700,
X-1158040.9200 Y-389974.1900,
X-1158058.0700 Y-389985.7100,
X-1158068.2000 Y-389985.4800,
X-1158077.9900 Y-389981.6300,
X-1158088.3900 Y-389964.0000,
X-1158078.8500 Y-389950.8800,
X-1158084.3500 Y-389943.1900,
X-1158099.8600 Y-389943.8900,
X-1158112.6300 Y-389941.9300,
X-1158120.6200 Y-389942.8400,
X-1158133.0900 Y-389955.9500,
X-1158149.6200 Y-389959.3400,
X-1158161.5500 Y-389965.0100,
X-1158171.3400 Y-389962.3000,
X-1158179.0300 Y-389947.8600,
X-1158185.9600 Y-389932.8300,
X-1158201.5400 Y-389937.2500,
X-1158214.1500 Y-389939.1700,
X-1158237.8600 Y-389936.6900,
X-1158253.7800 Y-389929.9300,
X-1158278.3700 Y-389918.2000,
X-1158284.0500 Y-389915.5600,
X-1158313.5200 Y-389909.7500,
X-1158333.2600 Y-389902.0600,
X-1158351.4800 Y-389889.3900,
X-1158370.8600 Y-389877.7700,
X-1158383.1700 Y-389866.3700,
X-1158399.1200 Y-389864.2600,
X-1158428.2300 Y-389852.3600,
X-1158448.7900 Y-389842.4800,
X-1158467.2300 Y-389843.7000,
X-1158484.6200 Y-389839.7400,
X-1158508.0200 Y-389828.8100,
X-1158522.5700 Y-389833.8900,
X-1158534.9100 Y-389834.3500,
X-1158541.1700 Y-389817.5100,
X-1158545.2100 Y-389810.7700,
X-1158574.3700 Y-389810.2100,
X-1158589.7600 Y-389796.3900,
X-1158600.0300 Y-389792.3300,
X-1158613.9500 Y-389788.7400,
X-1158629.9000 Y-389785.7700,
X-1158642.0200 Y-389775.4000,
X-1158654.1300 Y-389768.4400,
X-1158690.9400 Y-389751.3600,
X-1158704.2700 Y-389747.5100,
X-1158745.4500 Y-389730.9900,
X-1158778.9200 Y-389718.6300,
X-1158819.3600 Y-389714.0100,
X-1158838.2300 Y-389715.5300,
X-1158854.7100 Y-389697.7600,
X-1158868.7400 Y-389693.4600,
X-1158912.2600 Y-389695.3100,
X-1158918.8300 Y-389691.6600,
X-1158925.1600 Y-389674.0500,
X-1158928.5600 Y-389657.5200,
X-1158966.5200 Y-389652.7800,
X-1158997.0100 Y-389652.4300,
X-1159029.9600 Y-389639.5400,
X-1159054.2900 Y-389625.6900,
X-1159081.4800 Y-389598.5700,

X-1159066.3400 Y-389578.5900,
X-1159066.5800 Y-389561.6900,
X-1159083.3700 Y-389534.8600,
X-1159122.1400 Y-389521.2800,
X-1159138.5600 Y-389507.4200,
X-1159180.5400 Y-389490.3500,
X-1159216.6700 Y-389448.7700,
X-1159226.0200 Y-389443.4200,
X-1159243.8900 Y-389419.2100,
X-1159244.0300 Y-389390.6700,
X-1159251.6200 Y-389375.1800,
X-1159280.0100 Y-389352.9700,
X-1159286.1000 Y-389326.5300,
X-1159288.8400 Y-389317.0700,
X-1159302.3400 Y-389309.9700,
X-1159328.9700 Y-389314.1300,
X-1159359.8500 Y-389290.4900,
X-1159397.5700 Y-389290.6900,
X-1159414.0200 Y-389282.3900,
X-1159435.6400 Y-389291.5300,
X-1159447.9900 Y-389293.6100,
X-1159456.2800 Y-389291.0000,
X-1159466.7900 Y-389288.8300,
X-1159487.3200 Y-389288.0300,
X-1159493.3000 Y-389279.8800,
X-1159507.8200 Y-389270.5000,
X-1159541.8800 Y-389267.4000,
X-1159544.7000 Y-389262.0800,
X-1159543.9300 Y-389251.2900,
X-1159546.7500 Y-389243.4300,
X-1159569.3100 Y-389226.9700,
X-1159591.1300 Y-389226.2800,
X-1159601.8100 Y-389216.9300,
X-1159620.2200 Y-389209.6000,
X-1159640.0200 Y-389205.5800,
X-1159655.8900 Y-389203.1800,
X-1159664.6200 Y-389200.0400,
X-1159674.8900 Y-389194.0100,
X-1159698.1300 Y-389186.1200,
X-1159726.2000 Y-389186.9200,
X-1159732.9000 Y-389187.0300,
X-1159736.1000 Y-389192.6200,
X-1159739.3000 Y-389194.4200,
X-1159744.3000 Y-389195.8200,
X-1159749.8000 Y-389199.1200,
X-1159754.7000 Y-389200.9200,
X-1159760.0000 Y-389202.9200,
X-1159776.0400 Y-389196.9200,
X-1159777.9000 Y-389196.2200,
X-1159778.2100 Y-389196.2000,
X-1159796.1000 Y-389195.2200,
X-1159803.1200 Y-389200.4300,
X-1159817.6000 Y-389213.6200,
X-1159840.8000 Y-389218.6200,
X-1159865.6000 Y-389219.2200,
X-1159880.6400 Y-389225.3600,
X-1159886.9000 Y-389227.9200,
X-1159890.8000 Y-389229.5200,
X-1159918.9000 Y-389226.1200,
X-1159921.7000 Y-389225.9200,
X-1159952.3000 Y-389228.9200,
X-1159954.9000 Y-389228.5200,
X-1159969.4000 Y-389236.8200,

X-1159989.4000 Y-389230.7200,
X-1159997.4900 Y-389226.5500,
X-1160000.0800 Y-389225.2100,
X-1160011.7000 Y-389219.2200,
X-1160013.8000 Y-389220.8200,
X-1160018.2000 Y-389227.9200,
X-1160023.8000 Y-389231.5200,
X-1160026.2000 Y-389234.6200,
X-1160031.8100 Y-389232.4900,
X-1160031.9300 Y-389232.4500,
X-1160040.0000 Y-389229.3800,
X-1160046.9500 Y-389226.7400,
X-1160047.8000 Y-389226.4200,
X-1160056.6000 Y-389224.9200,
X-1160077.6000 Y-389224.9200,
X-1160104.7000 Y-389216.0200,
X-1160117.9000 Y-389205.7200,
X-1160130.1000 Y-389193.2200,
X-1160139.9000 Y-389194.5200,
X-1160142.2000 Y-389193.5100,
X-1160143.3000 Y-389193.0200,
X-1160145.3900 Y-389190.9400,
X-1160154.7700 Y-389181.6500,
X-1160154.9000 Y-389181.5200,
X-1160155.7100 Y-389179.4200,
X-1160157.1000 Y-389175.8200,
X-1160158.7000 Y-389169.7200,
X-1160155.0000 Y-389150.6200,
X-1160159.8200 Y-389147.9700,
X-1160167.5900 Y-389143.6900,
X-1160170.1200 Y-389142.2900,
X-1160173.7000 Y-389140.3200,
X-1160169.7000 Y-389132.7200,
X-1160178.9000 Y-389124.9000,
X-1160181.0000 Y-389123.1200,
X-1160190.1100 Y-389119.7400,
X-1160192.6100 Y-389113.2400,
X-1160198.4100 Y-389110.1400,
X-1160217.7100 Y-389102.8400,
X-1160224.5100 Y-389091.3400,
X-1160234.8100 Y-389067.5400,
X-1160239.8100 Y-389062.3400,
X-1160242.0100 Y-389056.1400,
X-1160245.4100 Y-389038.3400,
X-1160245.7100 Y-389034.2400,
X-1160259.1100 Y-389029.1400,
X-1160263.9100 Y-389019.9400,
X-1160265.8100 Y-388993.1400,
X-1160279.9100 Y-388984.7400,
X-1160286.9100 Y-388970.3400,
X-1160275.8100 Y-388965.6400,
X-1160270.0100 Y-388952.5400,
X-1160279.8100 Y-388936.4400,
X-1160278.6100 Y-388923.1400,
X-1160284.1100 Y-388910.8400,
X-1160289.3100 Y-388891.9400,
X-1160308.2100 Y-388884.1400,
X-1160300.4100 Y-388864.5400,
X-1160304.4100 Y-388853.0400,
X-1160313.5100 Y-388847.4400,
X-1160326.9100 Y-388825.8400,
X-1160325.5100 Y-388807.5400,
X-1160351.0100 Y-388793.0400,

X-1160370.5100 Y-388789.9400,
X-1160381.4100 Y-388783.2400,
X-1160395.6100 Y-388788.3400,
X-1160433.4100 Y-388769.7400,
X-1160437.4100 Y-388762.6400,
X-1160449.3100 Y-388758.5400,
X-1160457.5100 Y-388740.7400,
X-1160465.0100 Y-388739.3400,
X-1160476.3100 Y-388734.5400,
X-1160490.5100 Y-388733.4400,
X-1160497.2100 Y-388731.0400,
X-1160503.3100 Y-388725.1400,
X-1160507.0100 Y-388725.3400,
X-1160521.8100 Y-388722.2400,
X-1160537.4000 Y-388700.9600,
X-1160541.4100 Y-388697.5400,
X-1160558.6100 Y-388683.5400,
X-1160556.1700 Y-388677.1100,
X-1160563.4400 Y-388669.6600,
X-1160569.8300 Y-388662.8200,

X-1160572.7400 Y-388654.8500,
X-1160582.2400 Y-388643.6000,
X-1160582.3700 Y-388634.3000,
X-1160589.9900 Y-388619.1900,
X-1160591.3800 Y-388610.7200,
X-1160600.3100 Y-388604.8900,
X-1160604.2000 Y-388594.0500,
X-1160610.4800 Y-388587.0100,
X-1160621.3700 Y-388583.0000,
X-1160630.5000 Y-388582.8800,
X-1160649.0700 Y-388569.3900,
X-1160653.6700 Y-388563.8600,
X-1160661.5700 Y-388557.3400,
X-1160680.7700 Y-388544.8500,
X-1160683.4500 Y-388540.1600,
X-1160690.0700 Y-388532.3300,
X-1160698.7900 Y-388530.2700,
X-1160714.0100 Y-388522.6000,
X-1160736.2200 Y-388499.0700,
X-1160741.1900 Y-388497.1600,

X-1160758.5000 Y-388495.9500,
X-1160772.1800 Y-388489.7200,
X-1160804.8100 Y-388477.9500,
X-1160813.9200 Y-388477.6700,
X-1160827.7700 Y-388465.9800,
X-1160838.6700 Y-388464.0600,
X-1160844.4800 Y-388451.8800,
X-1160850.1900 Y-388449.4700,
X-1160856.4600 Y-388442.5100,
X-1160876.1300 Y-388441.6500,
X-1160882.3700 Y-388429.4300,
X-1160890.1700 Y-388419.9600,
X-1160907.5500 Y-388404.5100,
X-1160977.9200 Y-388371.3900,
X-1161040.2400 Y-388338.0800,
X-1161104.6500 Y-388293.2800,
X-1141207.3500 Y-398721.0300,
X-1161150.3600 Y-388261.7200,

spoločná hranica lesný celok Lokca ↔ lesný celok Trstená, 120 bodov

X-1161150.3600 Y-388261.7200,
X-1161150.6000 Y-388264.1100,
X-1161168.1100 Y-388393.6000,
X-1161160.1600 Y-388464.6300,
X-1161150.8500 Y-388495.9800,
X-1161126.2200 Y-388570.9100,
X-1161120.0400 Y-388582.9900,
X-1161117.3000 Y-388588.3500,
X-1161089.7700 Y-388642.1700,
X-1161107.1700 Y-388707.8500,
X-1161106.4600 Y-388730.6900,
X-1161092.0700 Y-388822.7600,
X-1161094.0500 Y-388874.0000,
X-1161180.2100 Y-388979.5400,
X-1161223.5000 Y-389015.4900,
X-1161231.4000 Y-389022.0500,
X-1161287.8900 Y-389068.9600,
X-1161316.5600 Y-389102.3100,
X-1161332.3100 Y-389120.6300,
X-1161389.6400 Y-389170.9500,
X-1161443.7700 Y-389222.5600,
X-1161514.8700 Y-389290.3500,
X-1161577.9400 Y-389336.0800,
X-1161616.8600 Y-389364.3000,
X-1161645.4800 Y-389385.0500,
X-1161648.7500 Y-389388.6100,
X-1161656.9500 Y-389393.9500,
X-1161672.0100 Y-389403.7900,
X-1161706.4500 Y-389426.2900,
X-1161780.9100 Y-389474.9400,
X-1161801.3200 Y-389493.7400,
X-1161802.3100 Y-389495.1700,
X-1161851.8400 Y-389566.8200,
X-1161822.1500 Y-389619.9400,
X-1161822.1936 Y-389620.1922,
X-1161822.5100 Y-389619.8700,
X-1161827.1618 Y-389611.7421,
X-1161850.6800 Y-389570.6500,
X-1161852.6336 Y-389567.7527,
X-1161853.3800 Y-389568.6300,

X-1161886.6357 Y-389596.4485,
X-1161890.5751 Y-389601.3727,
X-1161922.9016 Y-389641.7808,
X-1161940.6117 Y-389671.1798,
X-1161960.6785 Y-389704.4906,
X-1161990.1445 Y-389764.9337,
X-1161999.9665 Y-389787.5998,
X-1162058.9957 Y-389895.5991,
X-1162080.1517 Y-389934.3058,
X-1162093.3316 Y-389954.5151,
X-1162109.6747 Y-389979.5744,
X-1162131.3249 Y-390000.0000,
X-1162238.7655 Y-390115.6107,
X-1162285.0202 Y-390160.0863,
X-1162347.2860 Y-390204.5620,
X-1162457.9375 Y-390301.4235,
X-1162459.5428 Y-390302.8287,
X-1162504.2550 Y-390347.5410,
X-1162587.5824 Y-390447.1274,
X-1162637.3756 Y-390499.9691,
X-1162666.7698 Y-390531.3229,
X-1162667.8613 Y-390532.4872,
X-1162705.4602 Y-390565.5133,
X-1162786.7552 Y-390621.4036,
X-1162882.2769 Y-390701.1743,
X-1163026.5756 Y-390827.6897,
X-1163058.0774 Y-390856.1430,
X-1163085.8820 Y-390873.8368,
X-1163100.5528 Y-390883.1728,
X-1163113.9677 Y-390891.7096,
X-1163184.0847 Y-390938.4542,
X-1163242.1178 Y-390987.6348,
X-1163244.0398 Y-390989.2636,
X-1163325.3348 Y-391071.5748,
X-1163334.5312 Y-391099.4060,
X-1163344.6424 Y-391130.0056,
X-1163366.9985 Y-391250.0000,
X-1163372.0794 Y-391269.7314,
X-1163372.7221 Y-391271.1100,
X-1163396.4655 Y-391322.0506,

X-1163427.9698 Y-391389.6416,
X-1163430.6903 Y-391391.0805,
X-1163520.6875 Y-391438.6820,
X-1163521.6339 Y-391439.1826,
X-1163551.4905 Y-391467.2191,
X-1163580.0130 Y-391494.0031,
X-1163580.0249 Y-391494.0142,
X-1163583.6000 Y-391497.4000,
X-1163583.6773 Y-391497.4439,
X-1163583.7978 Y-391497.5570,
X-1163584.7638 Y-391498.6963,
X-1163629.6000 Y-391551.5800,
X-1163869.4300 Y-391800.1900,
X-1163895.2279 Y-391826.9319,
X-1163942.9500 Y-391876.4000,
X-1164040.6250 Y-392018.7279,
X-1164047.9481 Y-392029.3988,
X-1164052.5934 Y-392036.1677,
X-1164092.5872 Y-392094.4450,
X-1164102.7173 Y-392109.2062,
X-1164116.6100 Y-392129.4500,
X-1164120.0000 Y-392134.3800,
X-1164148.7200 Y-392176.2300,
X-1164214.3564 Y-392271.8669,
X-1164227.1345 Y-392290.4855,
X-1164258.6387 Y-392336.3894,
X-1164260.3000 Y-392338.8100,
X-1164362.0200 Y-392487.0400,
X-1164371.3353 Y-392500.6109,
X-1164382.5300 Y-392516.9200,
X-1164383.0019 Y-392517.6076,
X-1164424.9800 Y-392578.7700,
X-1164445.2773 Y-392601.0163,
X-1164469.2400 Y-392627.2800,
X-1164561.8000 Y-392679.2500,
X-1164657.2600 Y-392732.8600,
X-1164890.7900 Y-392863.9900,
X-1164937.3300 Y-392890.1200,
X-1165001.6000 Y-392926.2100,
X-1165243.5600 Y-393062.0700,

spoločná hranica lesný celok Lokca ↔ lesný celok Oravský Podzámok, 531 bodov

X-1165286.5200 Y-393096.6200,	X-1167762.1700 Y-395985.1000,	X-1166676.7800 Y-397989.1999,
X-1165313.5600 Y-393167.9100,	X-1167700.8600 Y-396078.5800,	X-1166656.0000 Y-397994.4999,
X-1165343.9400 Y-393213.4000,	X-1167626.0000 Y-396188.0000,	X-1166650.5300 Y-397995.2800,
X-1165377.7800 Y-393254.8500,	X-1167473.0000 Y-396130.0000,	X-1166630.8000 Y-397999.6000,
X-1165408.3700 Y-393289.2800,	X-1167360.0000 Y-396097.5000,	X-1166525.6200 Y-398040.9000,
X-1165441.0200 Y-393319.2200,	X-1167350.2300 Y-396109.6500,	X-1166483.4301 Y-398048.9599,
X-1165478.5500 Y-393345.1500,	X-1167332.9500 Y-396132.1300,	X-1166455.0701 Y-398047.4100,
X-1165506.5800 Y-393369.0000,	X-1167317.0500 Y-396170.3300,	X-1166404.7401 Y-398043.9900,
X-1165528.1500 Y-393388.4000,	X-1167314.8500 Y-396175.6200,	X-1166316.4400 Y-398038.7600,
X-1165633.2400 Y-393449.7100,	X-1167314.2075 Y-396180.1928,	X-1166271.8501 Y-398034.7100,
X-1165698.4700 Y-393530.1800,	X-1167313.8757 Y-396182.5540,	X-1166220.2600 Y-398032.1200,
X-1165757.3900 Y-393597.1400,	X-1167310.7500 Y-396204.8000,	X-1166183.5100 Y-398033.9700,
X-1165799.6700 Y-393647.9100,	X-1167309.8300 Y-396211.3400,	X-1166149.4100 Y-398040.2600,
X-1165919.1400 Y-393767.2400,	X-1167303.3100 Y-396240.5500,	X-1166128.6500 Y-398046.3500,
X-1166028.5700 Y-393843.8200,	X-1167298.1300 Y-396263.7700,	X-1166069.9000 Y-398073.7700,
X-1166076.3800 Y-393891.2400,	X-1167297.8100 Y-396265.2200,	X-1166036.6900 Y-398092.5801,
X-1166115.7600 Y-393957.3300,	X-1167273.8700 Y-396295.2800,	X-1165998.9599 Y-398117.5000,
X-1166142.8000 Y-393995.3000,	X-1167251.3300 Y-396324.0100,	X-1165932.9000 Y-398172.7999,
X-1166148.3000 Y-394003.3000,	X-1167240.4200 Y-396340.8300,	X-1165890.4799 Y-398214.5401,
X-1166193.5400 Y-394068.8900,	X-1167248.7900 Y-396364.4600,	X-1165837.2300 Y-398256.7800,
X-1166233.2200 Y-394101.8100,	X-1167262.8100 Y-396394.9700,	X-1165790.7899 Y-398298.5700,
X-1166302.8700 Y-394181.8500,	X-1167263.5900 Y-396415.7600,	X-1165777.3300 Y-398308.6500,
X-1166351.9600 Y-394290.8600,	X-1167263.7647 Y-396420.3119,	X-1165761.9000 Y-398320.2001,
X-1166421.4000 Y-394348.2500,	X-1167263.9600 Y-396425.4000,	X-1165737.0600 Y-398324.7700,
X-1166455.7100 Y-394376.6100,	X-1167264.2400 Y-396432.9300,	X-1165653.8101 Y-398316.4200,
X-1166557.9600 Y-394453.7100,	X-1167258.7200 Y-396440.5100,	X-1165579.2099 Y-398310.2200,
X-1166658.6100 Y-394513.0100,	X-1167247.2900 Y-396456.2100,	X-1165432.3600 Y-398296.4400,
X-1166670.7200 Y-394520.8300,	X-1167209.7700 Y-396504.8200,	X-1165425.2000 Y-398296.3101,
X-1166758.0100 Y-394576.5600,	X-1167203.0700 Y-396512.9800,	X-1165373.6001 Y-398290.7099,
X-1166867.4600 Y-394637.3900,	X-1167163.2000 Y-396561.5600,	X-1165165.5399 Y-398272.4899,
X-1166923.0600 Y-394676.6400,	X-1167126.9900 Y-396611.0900,	X-1165075.9999 Y-398262.0000,
X-1166997.0200 Y-394744.5100,	X-1167076.9900 Y-396676.7500,	X-1165000.7199 Y-398257.7001,
X-1167011.0300 Y-394757.3700,	X-1167059.8200 Y-396694.1700,	X-1164903.3900 Y-398249.0099,
X-1167021.5100 Y-394766.9900,	X-1167021.4300 Y-396733.1200,	X-1164892.4699 Y-398248.5301,
X-1167083.5600 Y-394831.7400,	X-1166969.8500 Y-396782.9600,	X-1164887.2300 Y-398248.3500,
X-1167176.0100 Y-394950.7900,	X-1166912.3900 Y-396851.1000,	X-1164873.2700 Y-398247.2601,
X-1167189.6600 Y-394985.1400,	X-1166859.8300 Y-396920.7800,	X-1164857.5399 Y-398246.0400,
X-1167217.9700 Y-395011.5100,	X-1166844.6700 Y-396940.8700,	X-1164851.6901 Y-398245.9900,
X-1167265.4600 Y-395055.7400,	X-1166807.6400 Y-396989.6200,	X-1164837.5900 Y-398244.8000,
X-1167312.1700 Y-395100.4900,	X-1166762.7700 Y-397034.2300,	X-1164820.0400 Y-398243.6000,
X-1167357.7700 Y-395131.8900,	X-1166754.2300 Y-397042.7300,	X-1164796.1001 Y-398241.9601,
X-1167374.9500 Y-395146.1300,	X-1166704.8100 Y-397097.6400,	X-1164787.7400 Y-398240.5200,
X-1167407.9200 Y-395173.4400,	X-1166697.1100 Y-397106.2000,	X-1164785.2801 Y-398238.0799,
X-1167439.3300 Y-395186.7600,	X-1166677.8200 Y-397117.6000,	X-1164777.2299 Y-398240.1601,
X-1167452.0200 Y-395192.1400,	X-1166640.7300 Y-397139.5200,	X-1164757.7101 Y-398238.8100,
X-1167479.9700 Y-395195.5400,	X-1166680.2100 Y-397191.5300,	X-1164746.6599 Y-398238.0400,
X-1167519.4200 Y-395218.0400,	X-1166719.5400 Y-397249.6400,	X-1164736.8000 Y-398237.3600,
X-1167559.0700 Y-395254.9900,	X-1166732.9800 Y-397292.2700,	X-1164736.3001 Y-398237.3299,
X-1167563.5700 Y-395267.9200,	X-1166803.4800 Y-397439.2400,	X-1164728.3400 Y-398236.4500,
X-1167590.7900 Y-395346.1900,	X-1166865.5594 Y-397538.1938,	X-1164718.4499 Y-398235.3600,
X-1167608.7700 Y-395397.8900,	X-1166889.9800 Y-397577.1200,	X-1164717.9500 Y-398235.3101,
X-1167616.0400 Y-395434.2300,	X-1166932.4791 Y-397663.8509,	X-1164717.6500 Y-398235.2999,
X-1167623.9200 Y-395473.6400,	X-1166944.8159 Y-397689.0275,	X-1164707.0801 Y-398234.8300,
X-1167651.9200 Y-395559.1400,	X-1166962.5318 Y-397725.1816,	X-1164699.6100 Y-398234.5000,
X-1167711.2500 Y-395724.5800,	X-1166963.8100 Y-397727.7900,	X-1164699.1101 Y-398234.4600,
X-1167716.6700 Y-395739.6900,	X-1166952.8206 Y-397739.1782,	X-1164693.1900 Y-398233.9899,
X-1167729.0400 Y-395763.2700,	X-1166849.7300 Y-397846.0100,	X-1164682.1001 Y-398233.1100,
X-1167733.7200 Y-395772.1900,	X-1166838.0091 Y-397855.8217,	X-1164681.5701 Y-398232.8999,
X-1167762.2700 Y-395845.0900,	X-1166795.1072 Y-397891.7352,	X-1164671.3800 Y-398230.8600,
X-1167773.3200 Y-395875.1100,	X-1166713.0487 Y-397960.4272,	X-1164665.8301 Y-398231.1401,
X-1167797.1300 Y-395939.8100,	X-1166684.6500 Y-397984.2000,	X-1164648.8901 Y-398229.6801,
X-1167798.1800 Y-395941.3700,	X-1166684.5200 Y-397986.4000,	X-1164644.4899 Y-398229.3001,

X-1164634.5300 Y-398228.4401,
X-1164618.2500 Y-398227.2200,
X-1164613.2799 Y-398226.8400,
X-1164602.9000 Y-398226.0599,
X-1164602.3000 Y-398226.0200,
X-1164601.7000 Y-398225.9300,
X-1164596.7000 Y-398225.2300,
X-1164591.2299 Y-398224.4499,
X-1164584.8000 Y-398224.0699,
X-1164584.2700 Y-398224.0200,
X-1164583.6799 Y-398224.5999,
X-1164571.1100 Y-398223.8000,
X-1164571.2499 Y-398222.0799,
X-1164565.3300 Y-398221.7901,
X-1164558.8700 Y-398221.6801,
X-1164557.5200 Y-398223.2099,
X-1164547.9800 Y-398222.0799,
X-1164548.1099 Y-398220.1001,
X-1164542.1900 Y-398219.1400,
X-1164541.7000 Y-398219.0600,
X-1164539.8501 Y-398218.9999,
X-1164533.8699 Y-398218.8100,
X-1164533.6499 Y-398219.8999,
X-1164533.4800 Y-398220.7800,
X-1164524.2599 Y-398219.9200,
X-1164523.0899 Y-398218.1700,
X-1164518.9999 Y-398217.9400,
X-1164518.7801 Y-398219.5500,
X-1164509.6700 Y-398218.6200,
X-1164509.3300 Y-398217.4500,
X-1164499.8000 Y-398216.6200,
X-1164494.7500 Y-398215.6301,
X-1164494.2600 Y-398215.5300,
X-1164491.1299 Y-398215.1600,
X-1164490.5500 Y-398216.9801,
X-1164479.4700 Y-398216.4700,
X-1164479.4501 Y-398215.3800,
X-1164478.9400 Y-398214.2801,
X-1164476.2400 Y-398214.1400,
X-1164467.8300 Y-398214.0300,
X-1164467.3300 Y-398214.0300,
X-1164467.3099 Y-398213.0299,
X-1164461.5699 Y-398212.7900,
X-1164451.5300 Y-398212.4699,
X-1164451.0300 Y-398212.4500,
X-1164440.2500 Y-398212.6199,
X-1164440.3300 Y-398211.2600,
X-1164434.2999 Y-398210.7801,
X-1164425.1801 Y-398209.0499,
X-1164418.1300 Y-398208.5301,
X-1164357.2599 Y-398202.9001,
X-1164311.8800 Y-398202.7300,
X-1164310.3901 Y-398202.6999,
X-1164282.8499 Y-398199.3900,
X-1164273.0300 Y-398193.1100,
X-1164267.9900 Y-398185.0799,
X-1164266.6599 Y-398182.9700,
X-1164264.0699 Y-398178.8300,
X-1164260.1701 Y-398172.6099,
X-1164258.5499 Y-398173.6100,
X-1164254.8299 Y-398167.5399,
X-1164255.1699 Y-398167.3199,
X-1164254.3501 Y-398165.6100,

X-1164252.0800 Y-398160.8800,
X-1164250.9900 Y-398158.6300,
X-1164249.1400 Y-398154.7699,
X-1164245.7501 Y-398147.7201,
X-1164244.7301 Y-398145.5900,
X-1164240.8899 Y-398137.6000,
X-1164236.5200 Y-398125.4399,
X-1164235.0100 Y-398121.9200,
X-1164231.1500 Y-398112.8800,
X-1164231.0201 Y-398112.5601,
X-1164230.8100 Y-398112.0900,
X-1164229.2899 Y-398108.0799,
X-1164228.0700 Y-398104.8601,
X-1164226.2600 Y-398100.0799,
X-1164226.0900 Y-398099.6100,
X-1164224.1901 Y-398095.0300,
X-1164220.8401 Y-398085.5400,
X-1164220.6800 Y-398085.0700,
X-1164220.8300 Y-398082.3601,
X-1164220.4000 Y-398081.1601,
X-1164210.5700 Y-398053.5600,
X-1164208.7399 Y-398051.2100,
X-1164202.4600 Y-398036.0501,
X-1164200.3600 Y-398030.4700,
X-1164197.0000 Y-398021.5901,
X-1164196.8299 Y-398021.1100,
X-1164191.6899 Y-398008.4900,
X-1164192.5800 Y-398008.0301,
X-1164191.3800 Y-398003.9999,
X-1164188.7199 Y-397995.0199,
X-1164188.5801 Y-397994.5401,
X-1164182.6801 Y-397978.2100,
X-1164182.4099 Y-397963.1801,
X-1164181.4500 Y-397950.6200,
X-1164181.3000 Y-397933.5300,
X-1164179.6299 Y-397919.9700,
X-1164178.9199 Y-397913.8601,
X-1164178.3400 Y-397907.8000,
X-1164173.8201 Y-397887.6100,
X-1164174.2800 Y-397886.1699,
X-1164168.1300 Y-397864.9099,
X-1164166.5400 Y-397861.3200,
X-1164162.1400 Y-397851.5300,
X-1164161.9399 Y-397851.0800,
X-1164162.9300 Y-397850.6101,
X-1164161.1099 Y-397847.6001,
X-1164156.9399 Y-397839.9001,
X-1164156.3501 Y-397838.6601,
X-1164153.6801 Y-397833.9400,
X-1164150.5199 Y-397828.3599,
X-1164148.5200 Y-397824.8299,
X-1164145.2800 Y-397819.4701,
X-1164144.2400 Y-397817.7500,
X-1164141.7801 Y-397813.6900,
X-1164140.2999 Y-397811.2401,
X-1164133.2501 Y-397799.8499,
X-1164128.6800 Y-397793.2901,
X-1164123.6800 Y-397785.8101,
X-1164123.5601 Y-397785.3800,
X-1164117.8700 Y-397775.4101,
X-1164112.2901 Y-397766.0099,
X-1164112.0400 Y-397765.5800,
X-1164102.4200 Y-397750.0000,

X-1164102.2100 Y-397749.8800,
X-1164102.0500 Y-397749.6300,
X-1164099.8099 Y-397746.0600,
X-1164096.1600 Y-397739.7199,
X-1164093.3400 Y-397735.8601,
X-1164092.5701 Y-397735.4399,
X-1164083.6100 Y-397726.4199,
X-1164080.5200 Y-397722.3900,
X-1164080.2799 Y-397722.0701,
X-1164080.0100 Y-397722.5100,
X-1164079.7100 Y-397722.1501,
X-1164068.3101 Y-397712.0200,
X-1164059.3900 Y-397704.4499,
X-1164059.0400 Y-397704.1099,
X-1164058.4599 Y-397704.8999,
X-1164053.1199 Y-397698.8601,
X-1164051.6800 Y-397698.8899,
X-1164041.3100 Y-397690.6301,
X-1164037.9099 Y-397687.3000,
X-1164037.6300 Y-397687.0301,
X-1164029.4800 Y-397681.3901,
X-1164028.6801 Y-397681.8500,
X-1164020.0200 Y-397675.1700,
X-1164011.2000 Y-397667.9300,
X-1164005.6000 Y-397663.3400,
X-1163998.9800 Y-397657.9600,
X-1163990.1600 Y-397648.6401,
X-1163981.6300 Y-397638.4601,
X-1163970.3399 Y-397624.9800,
X-1163961.4900 Y-397614.4201,
X-1163957.7416 Y-397609.9995,
X-1163948.8328 Y-397603.6773,
X-1163930.9502 Y-397590.9862,
X-1163918.9252 Y-397582.4524,
X-1163906.8587 Y-397573.8890,
X-1163906.4000 Y-397573.8800,
X-1163904.1100 Y-397573.1801,
X-1163902.6400 Y-397572.7400,
X-1163900.0800 Y-397571.2601,
X-1163898.2500 Y-397570.2101,
X-1163898.8301 Y-397569.7700,
X-1163898.9900 Y-397569.6600,
X-1163898.4000 Y-397569.2500,
X-1163869.7099 Y-397555.7200,
X-1163869.0900 Y-397556.0799,
X-1163857.4699 Y-397550.3299,
X-1163858.1799 Y-397550.1000,
X-1163845.8199 Y-397544.7300,
X-1163836.8501 Y-397540.8299,
X-1163815.9900 Y-397531.7799,
X-1163814.3799 Y-397531.0001,
X-1163797.2601 Y-397522.7301,
X-1163795.9300 Y-397522.1200,
X-1163785.2699 Y-397517.2399,
X-1163779.2599 Y-397514.4900,
X-1163777.4000 Y-397513.6300,
X-1163770.0301 Y-397510.2199,
X-1163764.5101 Y-397507.6701,
X-1163757.4101 Y-397504.5501,
X-1163755.4499 Y-397503.6901,
X-1163750.5900 Y-397501.5501,
X-1163748.7200 Y-397500.7899,
X-1163740.7500 Y-397497.5500,

X-1163736.0001 Y-397495.6200,
 X-1163736.0500 Y-397495.1400,
 X-1163734.2100 Y-397494.3600,
 X-1163728.4501 Y-397491.8300,
 X-1163723.2900 Y-397489.5599,
 X-1163704.1399 Y-397480.8200,
 X-1163694.4499 Y-397476.4800,
 X-1163687.5801 Y-397473.4000,
 X-1163680.9100 Y-397470.4101,
 X-1163678.9500 Y-397469.5300,
 X-1163676.9700 Y-397468.6399,
 X-1163674.5700 Y-397467.5600,
 X-1163669.8700 Y-397465.4501,
 X-1163666.1800 Y-397463.7899,
 X-1163650.9100 Y-397457.7700,
 X-1163633.7700 Y-397451.9800,
 X-1163616.2800 Y-397447.4400,
 X-1163599.1500 Y-397443.4699,
 X-1163579.8601 Y-397440.6899,
 X-1163576.1801 Y-397440.1600,
 X-1163574.8000 Y-397440.0899,
 X-1163552.5799 Y-397438.9999,
 X-1163527.4499 Y-397439.6700,
 X-1163501.0799 Y-397441.6600,
 X-1163474.5400 Y-397443.0199,
 X-1163438.7699 Y-397446.3400,
 X-1163405.4100 Y-397449.4101,
 X-1163358.3700 Y-397463.5800,
 X-1163327.7801 Y-397472.1500,
 X-1163290.8899 Y-397483.6900,
 X-1163269.5500 Y-397495.2600,
 X-1163243.0900 Y-397515.2000,
 X-1163251.1400 Y-397518.1200,
 X-1163217.5100 Y-397553.5900,
 X-1163203.8000 Y-397571.9900,
 X-1163205.7400 Y-397573.7000,
 X-1163210.7800 Y-397575.7700,
 X-1163213.3800 Y-397577.4900,
 X-1163218.8100 Y-397581.0900,
 X-1163226.6600 Y-397599.0700,
 X-1163212.8500 Y-397602.4400,
 X-1163208.3400 Y-397623.9000,
 X-1163190.5000 Y-397631.1000,
 X-1163197.4300 Y-397641.2700,
 X-1163185.1100 Y-397646.0300,
 X-1163189.1900 Y-397661.5800,
 X-1163156.8700 Y-397680.0200,
 X-1163139.3800 Y-397674.2000,
 X-1163138.5700 Y-397673.9400,
 X-1163136.0500 Y-397676.3600,
 X-1163127.1000 Y-397684.9700,
 X-1163118.7800 Y-397692.9700,

X-1163113.4900 Y-397698.0500,
 X-1163107.0000 Y-397713.3300,
 X-1163086.8800 Y-397715.9100,
 X-1163081.6300 Y-397716.5800,
 X-1163077.6700 Y-397717.0900,
 X-1163044.8500 Y-397734.9100,
 X-1163023.5400 Y-397752.3200,
 X-1163040.4900 Y-397777.5100,
 X-1163043.0600 Y-397781.3300,
 X-1163045.0100 Y-397784.2300,
 X-1163036.8400 Y-397796.7800,
 X-1163031.6600 Y-397804.7300,
 X-1163030.6700 Y-397803.7800,
 X-1163025.3600 Y-397798.7000,
 X-1163014.5100 Y-397804.2100,
 X-1163012.0400 Y-397824.8000,
 X-1163012.3200 Y-397859.5400,
 X-1162996.6400 Y-397873.0700,
 X-1162992.3400 Y-397900.7700,
 X-1163000.9400 Y-397921.7700,
 X-1163004.5500 Y-397934.4300,
 X-1163009.1700 Y-397950.6300,
 X-1163008.5200 Y-397990.5400,
 X-1163008.2600 Y-397994.6900,
 X-1163006.8800 Y-398016.5400,
 X-1163006.7700 Y-398040.2500,
 X-1163001.6600 Y-398063.1700,
 X-1163003.8900 Y-398080.7100,
 X-1162990.2800 Y-398085.0400,
 X-1162991.6500 Y-398101.0100,
 X-1162977.8300 Y-398104.0600,
 X-1162973.7600 Y-398120.0600,
 X-1162982.8900 Y-398137.9900,
 X-1162995.8800 Y-398156.5900,
 X-1162985.6700 Y-398171.2100,
 X-1162962.9100 Y-398161.2800,
 X-1162959.4300 Y-398171.5000,
 X-1162966.4800 Y-398176.2100,
 X-1162955.7800 Y-398194.8500,
 X-1162951.7600 Y-398221.2600,
 X-1162933.2000 Y-398230.4000,
 X-1162934.4700 Y-398248.1400,
 X-1162937.8800 Y-398276.2100,
 X-1162927.9900 Y-398295.1300,
 X-1162937.6400 Y-398323.3000,
 X-1162944.1300 Y-398330.2800,
 X-1162925.8900 Y-398352.8700,
 X-1162922.0100 Y-398369.8200,
 X-1162902.3300 Y-398365.7100,
 X-1162886.0300 Y-398384.3900,
 X-1162892.0500 Y-398405.1600,
 X-1162887.8200 Y-398430.1300,

X-1162874.9900 Y-398447.2400,
 X-1162893.8500 Y-398441.9300,
 X-1162889.9200 Y-398462.0900,
 X-1162888.5200 Y-398485.5300,
 X-1162886.4400 Y-398521.4800,
 X-1162905.8500 Y-398558.4300,
 X-1162899.9900 Y-398573.5300,
 X-1162872.0200 Y-398592.7800,
 X-1162868.7500 Y-398617.8800,
 X-1162877.1700 Y-398656.3400,
 X-1162887.3500 Y-398690.2600,
 X-1162884.9500 Y-398735.0300,
 X-1162861.8300 Y-398742.2600,
 X-1162840.4100 Y-398751.9800,
 X-1162809.2300 Y-398791.8000,
 X-1162810.9900 Y-398808.0800,
 X-1162790.4100 Y-398803.9900,
 X-1162771.5300 Y-398811.7100,
 X-1162713.5000 Y-398782.1900,
 X-1162653.0800 Y-398792.5400,
 X-1162630.4800 Y-398784.5800,
 X-1162624.1200 Y-398808.1400,
 X-1162608.6900 Y-398803.5400,
 X-1162584.0000 Y-398822.1400,
 X-1162537.4900 Y-398836.1100,
 X-1162519.4400 Y-398850.7000,
 X-1162491.6000 Y-398855.9500,
 X-1162474.3500 Y-398874.8500,
 X-1162459.9000 Y-398886.6100,
 X-1162438.4900 Y-398905.5500,
 X-1162409.0100 Y-398902.2500,
 X-1162388.5500 Y-398899.6200,
 X-1162329.8400 Y-398917.0500,
 X-1162283.9500 Y-398956.5300,
 X-1162252.5500 Y-398988.4500,
 X-1162226.6000 Y-399017.0700,
 X-1162194.1000 Y-399044.6900,
 X-1162153.2800 Y-399054.9700,
 X-1162107.8100 Y-399072.1600,
 X-1162077.3100 Y-399071.3900,
 X-1162052.6300 Y-399077.4100,
 X-1162011.7600 Y-399085.3600,
 X-1161974.5400 Y-399099.0500,
 X-1161912.0900 Y-399109.8900,
 X-1161879.8800 Y-399142.7500,
 X-1161847.3100 Y-399192.3200,
 X-1161828.0300 Y-399256.1700,
 X-1161792.3200 Y-399339.8500,
 X-1161751.6400 Y-399446.6800,
 X-1161749.0700 Y-399449.7900,
 X-1165243.5600 Y-393062.0700,
 X-1161697.2500 Y-399515.3700,

spoločná hranica lesný celok Lokca ↔ lesný celok Paráč, 503 bodov

X-1161686.3100 Y-399507.6300,
 X-1161684.3600 Y-399506.2500,
 X-1161666.9700 Y-399493.9500,
 X-1161659.4400 Y-399486.1100,
 X-1161643.8700 Y-399465.9400,
 X-1161642.2700 Y-399458.8800,
 X-1161639.1900 Y-399461.2800,
 X-1161625.8800 Y-399470.4500,
 X-1161611.8700 Y-399481.5800,

X-1161583.8700 Y-399498.8600,
 X-1161545.9100 Y-399526.9300,
 X-1161525.0500 Y-399536.8200,
 X-1161507.5400 Y-399540.9700,
 X-1161492.5200 Y-399550.1000,
 X-1161490.2300 Y-399547.3400,
 X-1161484.3500 Y-399540.3100,
 X-1161476.7800 Y-399543.6100,
 X-1161468.6700 Y-399546.8500,

X-1161461.8200 Y-399550.4000,
 X-1161452.8000 Y-399553.5500,
 X-1161435.0800 Y-399555.6500,
 X-1161420.2200 Y-399558.5900,
 X-1161413.0400 Y-399561.7400,
 X-1161405.3300 Y-399564.4700,
 X-1161386.9200 Y-399563.5500,
 X-1161371.5100 Y-399564.0400,
 X-1161359.8600 Y-399563.2400,

X-1161354.1600 Y-399565.9900,
X-1161348.1600 Y-399567.9700,
X-1161337.5500 Y-399570.4100,
X-1161330.0000 Y-399571.1200,
X-1161318.5500 Y-399569.9800,
X-1161303.4500 Y-399563.8700,
X-1161291.5500 Y-399563.9700,
X-1161281.8800 Y-399563.5500,
X-1161276.2600 Y-399567.7800,
X-1161266.4300 Y-399574.5400,
X-1161253.0900 Y-399579.2800,
X-1161238.0100 Y-399587.7200,
X-1161225.0200 Y-399595.0900,
X-1161214.7400 Y-399597.9300,
X-1161209.8000 Y-399602.9600,
X-1161197.6100 Y-399611.8800,
X-1161182.7400 Y-399615.0000,
X-1161180.9300 Y-399619.6100,
X-1161174.4100 Y-399618.7700,
X-1161170.3400 Y-399621.8600,
X-1161162.8800 Y-399623.7000,
X-1161158.1800 Y-399625.4400,
X-1161154.3100 Y-399625.7900,
X-1161140.6800 Y-399631.9800,
X-1161133.0300 Y-399636.3800,
X-1161122.7500 Y-399639.4000,
X-1161103.2500 Y-399645.7400,
X-1161089.1300 Y-399646.1700,
X-1161085.7100 Y-399647.8600,
X-1161081.0200 Y-399649.4200,
X-1161073.5000 Y-399652.1700,
X-1161068.3000 Y-399653.1200,
X-1161053.7800 Y-399654.0700,
X-1161041.3200 Y-399654.2900,
X-1161038.5700 Y-399654.3900,
X-1161028.6900 Y-399659.3000,
X-1161015.6700 Y-399662.2300,
X-1161008.0600 Y-399663.6800,
X-1160997.5600 Y-399659.6900,
X-1160979.9100 Y-399648.5300,
X-1160975.2800 Y-399649.3500,
X-1160969.2100 Y-399647.2700,
X-1160960.3200 Y-399643.8000,
X-1160945.8800 Y-399648.6300,
X-1160933.9100 Y-399647.2500,
X-1160924.9900 Y-399644.1400,
X-1160920.1600 Y-399647.5300,
X-1160911.5200 Y-399645.7400,
X-1160905.6200 Y-399651.2400,
X-1160900.3400 Y-399650.8900,
X-1160895.1200 Y-399647.2400,
X-1160885.3600 Y-399650.6800,
X-1160879.9600 Y-399659.3600,
X-1160868.5200 Y-399655.6400,
X-1160863.0500 Y-399657.8500,
X-1160857.7300 Y-399655.6600,
X-1160850.7100 Y-399654.0400,
X-1160846.1700 Y-399653.5900,
X-1160839.9200 Y-399654.0700,
X-1160825.9600 Y-399644.9300,
X-1160814.7000 Y-399641.4100,
X-1160790.5700 Y-399638.6300,
X-1160783.4000 Y-399641.6000,

X-1160767.0400 Y-399637.7500,
X-1160762.0500 Y-399640.9400,
X-1160757.6100 Y-399639.0200,
X-1160744.0200 Y-399632.3200,
X-1160734.3200 Y-399632.4600,
X-1160729.6600 Y-399628.6800,
X-1160725.5200 Y-399620.3400,
X-1160718.7100 Y-399615.9700,
X-1160712.7200 Y-399615.3700,
X-1160697.8000 Y-399608.0400,
X-1160686.9600 Y-399607.8700,
X-1160674.8600 Y-399607.3800,
X-1160667.9200 Y-399606.6800,
X-1160659.6800 Y-399606.2200,
X-1160649.6200 Y-399605.3900,
X-1160643.8400 Y-399606.4700,
X-1160626.1400 Y-399609.4800,
X-1160620.3600 Y-399612.9600,
X-1160612.3000 Y-399612.5200,
X-1160606.0500 Y-399612.4400,
X-1160597.8800 Y-399618.4500,
X-1160593.7700 Y-399621.7200,
X-1160581.8800 Y-399625.6900,
X-1160567.5500 Y-399635.3200,
X-1160554.0400 Y-399641.3500,
X-1160555.0700 Y-399647.1700,
X-1160552.1300 Y-399657.0300,
X-1160550.4600 Y-399659.6300,
X-1160540.7700 Y-399671.0200,
X-1160534.5800 Y-399677.5900,
X-1160535.8900 Y-399679.7500,
X-1160532.7100 Y-399685.3400,
X-1160518.2500 Y-399694.2200,
X-1160511.9600 Y-399702.0800,
X-1160510.1500 Y-399704.1100,
X-1160500.8900 Y-399707.4200,
X-1160494.0800 Y-399712.2800,
X-1160489.4200 Y-399713.1000,
X-1160485.9400 Y-399715.3300,
X-1160478.6100 Y-399719.9500,
X-1160471.1000 Y-399726.7600,
X-1160459.4700 Y-399729.8400,
X-1160447.5400 Y-399734.3600,
X-1160428.0800 Y-399738.6900,
X-1160414.2800 Y-399741.1800,
X-1160404.2400 Y-399742.5700,
X-1160401.0300 Y-399743.7300,
X-1160400.8100 Y-399746.6600,
X-1160397.6200 Y-399747.4400,
X-1160390.6700 Y-399749.3300,
X-1160384.1500 Y-399752.9200,
X-1160371.2800 Y-399750.3400,
X-1160365.7300 Y-399750.7100,
X-1160357.7500 Y-399751.7600,
X-1160346.5100 Y-399754.3200,
X-1160334.9600 Y-399756.3100,
X-1160329.9600 Y-399759.1300,
X-1160327.7300 Y-399757.0600,
X-1160319.3200 Y-399761.2000,
X-1160305.0500 Y-399767.5300,
X-1160295.5500 Y-399771.5600,
X-1160288.4500 Y-399775.4600,
X-1160276.9100 Y-399779.6600,

X-1160268.4200 Y-399777.5200,
X-1160267.0200 Y-399779.0400,
X-1160260.5700 Y-399788.9200,
X-1160259.1000 Y-399791.3600,
X-1160249.9600 Y-399793.0300,
X-1160246.8900 Y-399794.7500,
X-1160235.0500 Y-399802.9800,
X-1160221.8100 Y-399805.3500,
X-1160198.1100 Y-399804.8400,
X-1160195.3900 Y-399804.3800,
X-1160172.1900 Y-399794.6900,
X-1160164.4200 Y-399797.7900,
X-1160161.9700 Y-399798.4700,
X-1160159.9800 Y-399800.4600,
X-1160160.6200 Y-399801.8400,
X-1160150.0900 Y-399804.8600,
X-1160140.9400 Y-399804.1300,
X-1160133.3400 Y-399802.4500,
X-1160126.9300 Y-399800.1300,
X-1160124.9200 Y-399799.4000,
X-1160120.5200 Y-399800.2300,
X-1160115.9600 Y-399801.1000,
X-1160109.9200 Y-399803.0800,
X-1160105.1300 Y-399803.1600,
X-1160099.2800 Y-399797.7800,
X-1160095.2100 Y-399798.1100,
X-1160094.8100 Y-399798.1800,
X-1160084.2100 Y-399799.9700,
X-1160081.7800 Y-399800.4700,
X-1160076.7700 Y-399800.1900,
X-1160068.7700 Y-399799.7400,
X-1160063.5400 Y-399798.8800,
X-1160052.0500 Y-399796.9700,
X-1160051.1200 Y-399796.7400,
X-1160035.7800 Y-399792.9200,
X-1160033.6200 Y-399792.3800,
X-1160028.6200 Y-399795.2000,
X-1160022.6800 Y-399796.0500,
X-1160020.2500 Y-399796.4000,
X-1160015.4100 Y-399799.6200,
X-1160010.6500 Y-399799.3300,
X-1160003.5100 Y-399792.5500,
X-1160001.5400 Y-399790.6800,
X-1159997.5200 Y-399787.8800,
X-1159984.6600 Y-399792.5100,
X-1159978.4000 Y-399794.0500,
X-1159974.5300 Y-399795.0200,
X-1159969.5900 Y-399794.7100,
X-1159961.8700 Y-399794.5000,
X-1159952.8500 Y-399794.5400,
X-1159946.2300 Y-399794.1000,
X-1159936.1900 Y-399793.4400,
X-1159933.6200 Y-399794.8800,
X-1159921.5900 Y-399801.6000,
X-1159918.2300 Y-399802.1900,
X-1159914.6800 Y-399800.3600,
X-1159909.3700 Y-399797.6200,
X-1159903.2200 Y-399806.0600,
X-1159899.6800 Y-399807.2900,
X-1159896.6100 Y-399808.3600,
X-1159882.8500 Y-399815.1200,
X-1159878.1500 Y-399811.5100,
X-1159876.2400 Y-399810.0400,

X-1159869.5700 Y-399808.0900,
X-1159859.5500 Y-399806.7300,
X-1159855.2400 Y-399808.1500,
X-1159853.5100 Y-399808.7200,
X-1159848.1500 Y-399811.2800,
X-1159847.4100 Y-399811.6300,
X-1159845.1600 Y-399809.7400,
X-1159840.1700 Y-399809.9900,
X-1159831.1000 Y-399810.5700,
X-1159826.1700 Y-399817.4700,
X-1159825.1200 Y-399817.5200,
X-1159817.1300 Y-399817.9000,
X-1159816.0100 Y-399817.9500,
X-1159807.9500 Y-399819.9200,
X-1159801.3700 Y-399819.2700,
X-1159791.6000 Y-399824.4000,
X-1159785.7200 Y-399826.7300,
X-1159778.5200 Y-399829.5700,
X-1159774.1600 Y-399831.1700,
X-1159760.5700 Y-399826.9600,
X-1159757.6100 Y-399826.0400,
X-1159752.6000 Y-399829.0600,
X-1159749.8200 Y-399830.5800,
X-1159740.8900 Y-399835.4700,
X-1159740.2000 Y-399836.6100,
X-1159733.9600 Y-399846.9600,
X-1159729.4400 Y-399854.9200,
X-1159720.1800 Y-399871.2500,
X-1159719.6300 Y-399871.8300,
X-1159715.0500 Y-399876.6300,
X-1159712.7800 Y-399879.0200,
X-1159713.8800 Y-399888.9000,
X-1159712.9200 Y-399889.7100,
X-1159710.9400 Y-399891.3800,
X-1159709.1900 Y-399892.5900,
X-1159706.2800 Y-399894.6100,
X-1159702.9400 Y-399897.4200,
X-1159698.3000 Y-399910.2500,
X-1159694.3700 Y-399915.9500,
X-1159690.5500 Y-399917.7900,
X-1159685.3200 Y-399916.3500,
X-1159681.7900 Y-399921.7300,
X-1159665.4600 Y-399921.0500,
X-1159662.7900 Y-399939.4200,
X-1159650.8200 Y-399946.9200,
X-1159643.4000 Y-399945.2700,
X-1159641.6500 Y-399946.3900,
X-1159641.5600 Y-399950.0700,
X-1159643.5100 Y-399963.3600,
X-1159639.6500 Y-399970.7300,
X-1159633.6700 Y-399971.8000,
X-1159628.5100 Y-399976.8300,
X-1159619.0700 Y-399977.5700,
X-1159615.4700 Y-399978.8800,
X-1159611.9500 Y-399979.2700,
X-1159610.0100 Y-399980.5600,
X-1159603.6500 Y-399981.9600,
X-1159596.0300 Y-399985.2800,
X-1159591.3700 Y-399993.4900,
X-1159588.7500 Y-399993.9700,
X-1159584.9700 Y-399990.4700,
X-1159577.6200 Y-399990.3000,
X-1159574.6300 Y-399990.9300,

X-1159572.1900 Y-399991.2900,
X-1159569.4100 Y-399991.7100,
X-1159561.7500 Y-399988.3800,
X-1159554.5400 Y-399981.4100,
X-1159548.3800 Y-399980.0700,
X-1159543.8900 Y-399985.9000,
X-1159536.3700 Y-399985.5400,
X-1159532.1800 Y-399985.1300,
X-1159528.7000 Y-399984.7900,
X-1159521.5400 Y-399984.4600,
X-1159513.6700 Y-399983.8800,
X-1159509.7400 Y-399984.7800,
X-1159503.6700 Y-399987.1400,
X-1159495.9900 Y-399991.3800,
X-1159494.0800 Y-399992.3000,
X-1159491.7700 Y-399991.1500,
X-1159485.2900 Y-399986.8300,
X-1159479.3700 Y-399987.1700,
X-1159476.1900 Y-399985.3900,
X-1159470.3100 Y-399985.1900,
X-1159462.8800 Y-399988.5200,
X-1159457.9400 Y-399990.6200,
X-1159447.3800 Y-399994.0200,
X-1159443.4100 Y-399990.5000,
X-1159433.9800 Y-399993.4500,
X-1159420.5600 Y-400010.4100,
X-1159416.7200 Y-400012.4400,
X-1159414.3800 Y-400014.2400,
X-1159401.3200 Y-400014.0700,
X-1159398.8300 Y-400015.3100,
X-1159400.7000 Y-400019.9200,
X-1159398.9500 Y-400023.0800,
X-1159394.1000 Y-400031.8200,
X-1159385.7500 Y-400030.2700,
X-1159376.5800 Y-400039.5200,
X-1159368.7800 Y-400040.4300,
X-1159364.8400 Y-400043.9200,
X-1159362.3300 Y-400045.5200,
X-1159356.1300 Y-400047.1300,
X-1159345.6900 Y-400043.9100,
X-1159344.7900 Y-400043.6300,
X-1159342.1700 Y-400044.3000,
X-1159339.9100 Y-400047.4000,
X-1159337.3200 Y-400047.5200,
X-1159334.4500 Y-400044.1000,
X-1159330.6000 Y-400048.7100,
X-1159325.1900 Y-400049.6600,
X-1159329.6300 Y-400054.3300,
X-1159324.9400 Y-400057.9400,
X-1159318.5700 Y-400056.9500,
X-1159316.2800 Y-400058.0200,
X-1159315.3800 Y-400062.7300,
X-1159309.6300 Y-400065.6800,
X-1159302.1200 Y-400060.3400,
X-1159291.3700 Y-400048.9700,
X-1159288.2100 Y-400049.4000,
X-1159287.0900 Y-400054.4600,
X-1159283.8500 Y-400055.9900,
X-1159274.5900 Y-400049.3700,
X-1159269.5500 Y-400042.8000,
X-1159263.9100 Y-400037.0900,
X-1159261.6600 Y-400032.3000,
X-1159260.7300 Y-400030.3200,

X-1159256.6000 Y-400029.0000,
X-1159245.5000 Y-400034.5700,
X-1159231.1200 Y-400034.8400,
X-1159223.2500 Y-400031.6800,
X-1159214.1900 Y-400022.3200,
X-1159211.0300 Y-400020.4500,
X-1159207.8500 Y-400018.5700,
X-1159201.5800 Y-400013.7300,
X-1159195.8200 Y-400016.8600,
X-1159192.1900 Y-400016.1400,
X-1159183.8800 Y-400014.0500,
X-1159182.3400 Y-400010.0300,
X-1159182.6800 Y-399995.6700,
X-1159182.4700 Y-399988.6500,
X-1159182.1700 Y-399985.3000,
X-1159181.0200 Y-399975.9700,
X-1159179.9000 Y-399968.8500,
X-1159177.8700 Y-399961.4600,
X-1159175.0000 Y-399955.4700,
X-1159172.0300 Y-399950.9400,
X-1159165.2500 Y-399943.5600,
X-1159154.8100 Y-399933.2900,
X-1159150.4900 Y-399932.1300,
X-1159146.1300 Y-399928.3500,
X-1159140.1300 Y-399923.1600,
X-1159134.3700 Y-399924.0700,
X-1159128.7700 Y-399925.3700,
X-1159125.3600 Y-399924.3000,
X-1159113.1300 Y-399915.7000,
X-1159107.9700 Y-399915.3500,
X-1159107.1000 Y-399915.2900,
X-1159102.3300 Y-399920.1800,
X-1159089.3600 Y-399925.1900,
X-1159078.5500 Y-399929.3800,
X-1159081.9600 Y-399969.4900,
X-1159083.2200 Y-399984.0800,
X-1159092.0600 Y-400040.3300,
X-1159079.8700 Y-400044.9600,
X-1159068.7300 Y-400049.0400,
X-1159059.3500 Y-400052.3100,
X-1159034.7700 Y-400060.8600,
X-1159021.1300 Y-400063.9500,
X-1159017.1300 Y-400065.7300,
X-1158995.2800 Y-400075.4500,
X-1158967.0400 Y-400086.9100,
X-1158955.6000 Y-400095.0200,
X-1158939.6800 Y-400106.4000,
X-1158896.0000 Y-400127.6000,
X-1158857.9400 Y-400139.7500,
X-1158828.4600 Y-400150.3400,
X-1158811.2000 Y-400157.3300,
X-1158794.4900 Y-400164.1800,
X-1158791.1000 Y-400172.7200,
X-1158787.9600 Y-400180.3600,
X-1158782.5800 Y-400193.5100,
X-1158775.5500 Y-400211.4800,
X-1158773.0100 Y-400218.4400,
X-1158769.6300 Y-400221.4800,
X-1158766.4900 Y-400224.3000,
X-1158734.9400 Y-400252.6600,
X-1158732.6000 Y-400254.7500,
X-1158702.7200 Y-400285.4400,
X-1158683.9500 Y-400305.2100,

X-1158665.9900 Y-400321.5600,
X-1158650.8200 Y-400332.4400,
X-1158620.2600 Y-400357.3400,
X-1158614.4300 Y-400363.9700,
X-1158613.8600 Y-400371.6700,
X-1158612.9000 Y-400382.3000,
X-1158611.9600 Y-400392.5600,
X-1158611.0900 Y-400401.9000,
X-1158610.3300 Y-400409.7700,
X-1158609.6200 Y-400416.9000,
X-1158608.1200 Y-400424.7000,
X-1158606.7300 Y-400433.6200,
X-1158605.9200 Y-400439.6400,
X-1158605.2300 Y-400446.6000,
X-1158604.2700 Y-400452.0500,
X-1158603.5500 Y-400459.3700,
X-1158602.3900 Y-400470.1600,
X-1158601.9700 Y-400478.4300,
X-1158601.4800 Y-400487.6200,
X-1158600.9600 Y-400497.1800,
X-1158600.4200 Y-400502.1200,
X-1158599.7900 Y-400508.1500,
X-1158598.6400 Y-400513.7700,
X-1158597.0200 Y-400520.8200,
X-1158595.0100 Y-400530.6000,
X-1158593.1800 Y-400537.9900,
X-1158591.7600 Y-400544.8800,
X-1158591.4000 Y-400549.8300,
X-1158590.9200 Y-400556.2500,
X-1158589.7700 Y-400564.4500,
X-1158588.9400 Y-400570.8400,
X-1158588.2200 Y-400575.5700,
X-1158587.9000 Y-400579.9800,

X-1158587.7600 Y-400589.3900,
X-1158587.8100 Y-400596.2300,
X-1158587.7800 Y-400598.1300,
X-1158587.6800 Y-400603.0600,
X-1158587.6000 Y-400606.7400,
X-1158587.3900 Y-400612.0800,
X-1158587.3500 Y-400615.2200,
X-1158587.4400 Y-400618.9200,
X-1158585.4000 Y-400629.2600,
X-1158583.8400 Y-400635.3900,
X-1158581.6200 Y-400643.1100,
X-1158579.4400 Y-400650.2900,
X-1158577.3000 Y-400659.3200,
X-1158573.7900 Y-400667.1000,
X-1158569.9700 Y-400676.5200,
X-1158566.8500 Y-400688.9600,
X-1158564.1900 Y-400697.5700,
X-1158560.4400 Y-400706.0700,
X-1158555.6900 Y-400715.5800,
X-1158550.9000 Y-400725.6400,
X-1158547.7200 Y-400733.9800,
X-1158544.9700 Y-400741.5000,
X-1158543.7000 Y-400745.9800,
X-1158542.4400 Y-400750.4600,
X-1158541.7000 Y-400752.9700,
X-1158540.1200 Y-400756.8700,
X-1158539.1500 Y-400759.9100,
X-1158537.1200 Y-400764.8700,
X-1158534.7300 Y-400772.0000,
X-1158532.5000 Y-400779.5200,
X-1158530.8800 Y-400788.7600,
X-1158529.9000 Y-400794.3800,
X-1158529.8700 Y-400797.1400,

X-1158529.3000 Y-400807.0400,
X-1158529.1200 Y-400811.8200,
X-1158528.5000 Y-400819.8700,
X-1158527.9400 Y-400824.7900,
X-1158527.4300 Y-400829.1600,
X-1158526.7100 Y-400833.7000,
X-1158526.1800 Y-400838.2600,
X-1158525.2400 Y-400843.3300,
X-1158524.6400 Y-400848.8000,
X-1158523.4700 Y-400856.9800,
X-1158522.6700 Y-400862.6100,
X-1158521.5500 Y-400870.0600,
X-1158521.0300 Y-400874.4300,
X-1158520.6400 Y-400877.1600,
X-1158520.2100 Y-400880.4400,
X-1158519.4700 Y-400885.3400,
X-1158518.9100 Y-400890.2600,
X-1158518.8300 Y-400891.3600,
X-1158518.3400 Y-400895.3700,
X-1158517.0800 Y-400902.2500,
X-1158517.0400 Y-400905.2000,
X-1158516.6600 Y-400907.7400,
X-1158516.0500 Y-400913.4000,
X-1158515.2300 Y-400919.2200,
X-1158515.4500 Y-400921.2600,
X-1158516.2900 Y-400927.0600,
X-1158517.1200 Y-400933.0500,
X-1158517.2600 Y-400936.0100,
X-1158517.6600 Y-400940.4800,
X-1158518.2600 Y-400946.9900,
X-1158518.4400 Y-400950.6900,
X-1161697.2500 Y-399515.3700,

spoločná hranica lesný celok Lokca ↔ lesný celok Zákamenné, 792 bodov

X-1145619.9800 Y-405368.1200,
X-1145620.2705 Y-405367.6446,
X-1145671.4554 Y-405283.8718,
X-1145682.1144 Y-405266.4264,
X-1145685.7878 Y-405260.4143,
X-1145686.9203 Y-405258.5608,
X-1145707.3299 Y-405225.1570,
X-1145708.3068 Y-405223.5581,
X-1145712.7190 Y-405216.3367,
X-1145747.5517 Y-405159.3271,
X-1145758.0866 Y-405142.0850,
X-1145765.4041 Y-405130.1086,
X-1145792.6724 Y-405085.4793,
X-1145801.3510 Y-405071.2753,
X-1145819.2172 Y-405042.0342,
X-1145826.0337 Y-405030.8779,
X-1145841.0639 Y-405006.2784,
X-1145844.9000 Y-405000.0000,
X-1145847.9100 Y-404988.0700,
X-1145849.1916 Y-404986.0027,
X-1145851.7615 Y-404981.8575,
X-1145858.0875 Y-404971.6535,
X-1145885.2020 Y-404927.9176,
X-1145885.3506 Y-404927.6780,
X-1145889.6927 Y-404920.6741,
X-1145896.0427 Y-404910.4316,
X-1145899.7200 Y-404904.5000,
X-1145910.6812 Y-404885.7876,

X-1145912.7547 Y-404882.2478,
X-1145941.5932 Y-404833.0163,
X-1145951.6975 Y-404815.7668,
X-1145973.3664 Y-404778.7747,
X-1145988.3171 Y-404753.2517,
X-1146008.5136 Y-404718.7734,
X-1146027.2400 Y-404686.8046,
X-1146029.0000 Y-404683.8000,
X-1146049.9810 Y-404653.3190,
X-1146063.2100 Y-404634.1000,
X-1146079.5200 Y-404611.5300,
X-1146137.5847 Y-404558.8991,
X-1146161.8000 Y-404536.9500,
X-1146197.2100 Y-404516.9400,
X-1146221.2105 Y-404510.1817,
X-1146260.9200 Y-404499.0000,
X-1146306.9600 Y-404488.3000,
X-1146408.6000 Y-404500.8800,
X-1146448.6105 Y-404484.2118,
X-1146455.8400 Y-404481.2000,
X-1146471.5871 Y-404476.3855,
X-1146574.4700 Y-404444.9300,
X-1146618.7000 Y-404427.4000,
X-1146658.9047 Y-404417.5035,
X-1146768.2000 Y-404390.6000,
X-1146821.5591 Y-404382.6157,
X-1146843.1053 Y-404379.3917,
X-1146866.3164 Y-404375.9186,

X-1146890.5000 Y-404372.3000,
X-1146893.4534 Y-404371.5893,
X-1146907.7087 Y-404368.1591,
X-1146933.7200 Y-404361.9000,
X-1146972.3300 Y-404338.4000,
X-1147065.9000 Y-404317.9500,
X-1147112.7000 Y-404325.1800,
X-1147143.7700 Y-404256.3900,
X-1147298.7238 Y-403864.8016,
X-1147311.5388 Y-403832.4165,
X-1147313.8800 Y-403826.5000,
X-1147331.3082 Y-403795.6866,
X-1147334.6453 Y-403789.7866,
X-1147334.8529 Y-403789.4195,
X-1147337.0484 Y-403785.5379,
X-1147348.7100 Y-403764.9200,
X-1147348.8000 Y-403757.6200,
X-1147349.2881 Y-403755.2212,
X-1147349.5039 Y-403754.1607,
X-1147355.1555 Y-403726.3826,
X-1147355.9390 Y-403722.5317,
X-1147382.0500 Y-403594.1956,
X-1147384.1000 Y-403584.1200,
X-1147398.7042 Y-403563.1182,
X-1147417.3600 Y-403536.2900,
X-1147419.7000 Y-403530.7700,
X-1147426.7959 Y-403514.0381,
X-1147449.5900 Y-403460.2900,

X-1147471.8000 Y-403444.2000,
X-1147524.3800 Y-403432.2000,
X-1147528.3411 Y-403429.9934,
X-1147817.7200 Y-403268.7900,
X-1147822.9600 Y-403265.8700,
X-1147835.2153 Y-403253.3218,
X-1147840.6165 Y-403247.7915,
X-1147860.3496 Y-403227.5868,
X-1147883.2076 Y-403204.1826,
X-1147898.4087 Y-403188.6182,
X-1147925.0600 Y-403161.3300,
X-1147933.8736 Y-403154.1197,
X-1147935.7096 Y-403152.6177,
X-1147953.0400 Y-403138.4400,
X-1147962.9932 Y-403131.3876,
X-1147987.5093 Y-403114.0167,
X-1147987.7640 Y-403113.8363,
X-1148018.7543 Y-403091.8780,
X-1148018.7868 Y-403091.8550,
X-1148025.7041 Y-403086.9537,
X-1148053.0545 Y-403067.5746,
X-1148065.9643 Y-403058.4273,
X-1148069.1873 Y-403056.1436,
X-1148086.1083 Y-403044.1542,
X-1148090.5600 Y-403041.0000,
X-1148245.4300 Y-402949.7100,
X-1148251.5318 Y-402962.6971,
X-1148252.7500 Y-402965.2900,
X-1148255.3287 Y-402970.9277,
X-1148286.5535 Y-403039.1930,
X-1148286.8216 Y-403039.7791,
X-1148304.9900 Y-403079.5000,
X-1148325.6400 Y-403124.6500,
X-1148330.4262 Y-403134.6262,
X-1148330.6949 Y-403135.1862,
X-1148388.2200 Y-403255.0900,
X-1148397.3312 Y-403274.7947,
X-1148406.6599 Y-403294.9697,
X-1148460.3300 Y-403411.0200,
X-1148465.0942 Y-403421.6438,
X-1148465.2417 Y-403421.9727,
X-1148487.3181 Y-403471.2018,
X-1148509.6972 Y-403521.1059,
X-1148556.7900 Y-403626.1200,
X-1148562.0937 Y-403637.6151,
X-1148594.4631 Y-403707.7718,
X-1148599.2100 Y-403718.0600,
X-1148601.1494 Y-403722.4042,
X-1148601.2209 Y-403722.5643,
X-1148601.9596 Y-403724.2192,
X-1148602.5334 Y-403725.4997,
X-1148603.9193 Y-403728.5927,
X-1148604.2900 Y-403729.4200,
X-1148637.5600 Y-403803.5700,
X-1148642.1200 Y-403813.7200,
X-1148648.6500 Y-403825.0900,
X-1148655.3322 Y-403836.7745,
X-1148666.7100 Y-403856.6700,
X-1148683.3400 Y-403894.9400,
X-1148700.0420 Y-403935.0056,
X-1148704.1000 Y-403944.7400,
X-1148746.5200 Y-404031.0200,
X-1148755.5052 Y-404049.8288,

X-1148763.8684 Y-404067.3357,
X-1148767.3843 Y-404074.6955,
X-1148768.0600 Y-404076.1100,
X-1148787.1500 Y-404116.2900,
X-1148802.7700 Y-404148.1800,
X-1148816.8400 Y-404177.8400,
X-1148829.9000 Y-404206.1500,
X-1148857.9900 Y-404267.9400,
X-1148864.8300 Y-404282.8000,
X-1148868.7400 Y-404292.5400,
X-1148883.6805 Y-404328.1211,
X-1148889.4999 Y-404341.9801,
X-1148900.2200 Y-404367.5100,
X-1148905.8000 Y-404381.4000,
X-1148934.0600 Y-404455.6300,
X-1148936.1700 Y-404453.3200,
X-1148918.3700 Y-404295.6200,
X-1148898.7700 Y-404116.5100,
X-1148895.6200 Y-404088.7600,
X-1148895.2500 Y-404085.5200,
X-1148894.4500 Y-404078.4800,
X-1148893.9500 Y-404074.1100,
X-1148883.8800 Y-403985.4200,
X-1148871.2700 Y-403874.1900,
X-1148859.4400 Y-403765.4200,
X-1148847.5700 Y-403660.3900,
X-1148838.5500 Y-403580.7200,
X-1148838.0600 Y-403576.4200,
X-1148837.3500 Y-403570.2000,
X-1148837.0000 Y-403567.0700,
X-1148835.3300 Y-403552.3400,
X-1148835.2100 Y-403551.2900,
X-1148843.0900 Y-403551.1300,
X-1148840.0200 Y-403534.0800,
X-1148830.8000 Y-403523.7200,
X-1148824.2800 Y-403516.0400,
X-1148827.6100 Y-403510.4000,
X-1148829.8400 Y-403506.7100,
X-1148826.2200 Y-403498.0900,
X-1148828.4500 Y-403494.7700,
X-1148827.3200 Y-403486.2200,
X-1148818.4100 Y-403412.3300,
X-1148812.7700 Y-403361.0300,
X-1148812.0900 Y-403354.8300,
X-1148808.9400 Y-403326.2100,
X-1148800.9800 Y-403250.6600,
X-1148789.7300 Y-403150.2100,
X-1148780.4900 Y-403064.9600,
X-1148763.3700 Y-402911.3700,
X-1148761.7800 Y-402897.1000,
X-1148759.1900 Y-402873.8600,
X-1148741.0400 Y-402715.2600,
X-1148738.4600 Y-402692.6500,
X-1148738.1300 Y-402689.8100,
X-1148738.5400 Y-402689.5400,
X-1148746.4300 Y-402684.3500,
X-1148773.1400 Y-402666.7900,
X-1148795.3000 Y-402654.6900,
X-1148827.4200 Y-402624.6200,
X-1148845.2500 Y-402605.1600,
X-1148855.4900 Y-402589.6300,
X-1148866.5400 Y-402575.5100,
X-1148911.0600 Y-402541.8200,

X-1148936.6700 Y-402524.6400,
X-1148946.5200 Y-402511.9900,
X-1148952.3400 Y-402501.3700,
X-1148954.1600 Y-402492.1700,
X-1148944.0600 Y-402447.2200,
X-1148953.5700 Y-402412.4300,
X-1148956.3600 Y-402402.2300,
X-1148960.3500 Y-402393.3000,
X-1148962.6600 Y-402388.6900,
X-1148979.0000 Y-402356.1500,
X-1148987.5500 Y-402325.7800,
X-1148999.3800 Y-402303.7200,
X-1149016.6900 Y-402261.5000,
X-1149105.6500 Y-402232.3100,
X-1149106.8800 Y-402231.9000,
X-1149128.7400 Y-402227.7700,
X-1149192.8300 Y-402210.9300,
X-1149233.4100 Y-402207.5100,
X-1149251.2400 Y-402203.6400,
X-1149270.5900 Y-402198.7800,
X-1149300.6600 Y-402194.3700,
X-1149312.1700 Y-402201.8400,
X-1149319.2800 Y-402209.0300,
X-1149358.3400 Y-402206.1700,
X-1149390.6600 Y-402196.5500,
X-1149410.7300 Y-402185.9200,
X-1149444.4800 Y-402165.9500,
X-1149473.9100 Y-402140.0300,
X-1149535.5500 Y-402068.8400,
X-1149564.9000 Y-402032.5600,
X-1149589.0200 Y-402010.3400,
X-1149611.6000 Y-401993.9900,
X-1149615.0400 Y-401990.6500,
X-1149629.0000 Y-401977.0500,
X-1149661.2900 Y-401948.3200,
X-1149696.2600 Y-401929.9600,
X-1149780.0900 Y-401902.7300,
X-1149861.5400 Y-401880.3200,
X-1149862.0072 Y-401880.2579,
X-1149891.3300 Y-401876.3600,
X-1149905.5500 Y-401874.6900,
X-1149917.0800 Y-401871.6800,
X-1149974.0900 Y-401866.9100,
X-1149993.3677 Y-401862.7854,
X-1150019.5200 Y-401857.1900,
X-1150034.9100 Y-401856.0300,
X-1150050.0300 Y-401851.7100,
X-1150065.3724 Y-401849.1976,
X-1150068.9000 Y-401848.6200,
X-1150069.5100 Y-401848.5600,
X-1150088.0900 Y-401846.6800,
X-1150121.2900 Y-401851.4300,
X-1150144.5500 Y-401856.5900,
X-1150170.8600 Y-401865.9300,
X-1150208.9500 Y-401880.7900,
X-1150254.2100 Y-401836.0900,
X-1150317.8900 Y-401757.0000,
X-1150326.2300 Y-401746.6300,
X-1150347.2500 Y-401708.3100,
X-1150352.1860 Y-401699.7873,
X-1150370.5900 Y-401668.0100,
X-1150386.6100 Y-401644.8700,
X-1150398.9300 Y-401627.0700,

X-1150401.6970 Y-401623.0764,
X-1150411.2700 Y-401609.2600,
X-1150436.7200 Y-401594.5300,
X-1150483.7400 Y-401579.1100,
X-1150489.7600 Y-401599.4700,
X-1150507.6500 Y-401593.0500,
X-1150518.1000 Y-401592.3500,
X-1150522.8189 Y-401594.5995,
X-1150529.9700 Y-401598.0000,
X-1150552.6590 Y-401590.2910,
X-1150553.2800 Y-401590.0800,
X-1150560.6800 Y-401588.8200,
X-1150574.2500 Y-401583.7800,
X-1150591.8300 Y-401572.5200,
X-1150592.0891 Y-401572.3866,
X-1150613.8800 Y-401561.1700,
X-1150630.5300 Y-401548.8300,
X-1150661.0900 Y-401531.4100,
X-1150682.0600 Y-401522.8400,
X-1150691.4900 Y-401518.9800,
X-1150700.9900 Y-401512.4100,
X-1150735.5300 Y-401492.2900,
X-1150788.5900 Y-401475.6800,
X-1150801.3800 Y-401474.6000,
X-1150824.9300 Y-401480.7600,
X-1150897.1000 Y-401495.5100,
X-1150909.7596 Y-401521.0186,
X-1150912.4800 Y-401526.5000,
X-1150930.5500 Y-401528.4500,
X-1150961.4000 Y-401544.8400,
X-1151006.1600 Y-401547.7700,
X-1151008.7700 Y-401546.6200,
X-1151008.7747 Y-401546.6179,
X-1151019.6200 Y-401541.8300,
X-1151037.6200 Y-401538.8600,
X-1151061.7500 Y-401529.6900,
X-1151089.8700 Y-401524.8200,
X-1151111.6700 Y-401523.6600,
X-1151127.5700 Y-401520.0100,
X-1151154.6700 Y-401510.5000,
X-1151176.0300 Y-401503.0000,
X-1151194.0800 Y-401485.5100,
X-1151204.1406 Y-401473.0207,
X-1151206.0100 Y-401470.7000,
X-1151220.0400 Y-401453.2900,
X-1151243.7400 Y-401409.7100,
X-1151251.3200 Y-401398.6700,
X-1151254.1693 Y-401394.5210,
X-1151277.0800 Y-401361.1400,
X-1151278.3100 Y-401359.3500,
X-1151296.6500 Y-401337.6900,
X-1151297.7400 Y-401336.4000,
X-1151316.2800 Y-401314.9800,
X-1151327.0700 Y-401305.0900,
X-1151346.4300 Y-401293.9200,
X-1151362.2600 Y-401287.9700,
X-1151364.4200 Y-401289.5000,
X-1151426.7500 Y-401274.0700,
X-1151447.0800 Y-401263.2400,
X-1151472.4700 Y-401255.4000,
X-1151490.7400 Y-401243.6900,
X-1151534.3000 Y-401205.5600,
X-1151550.9100 Y-401172.4600,

X-1151565.3600 Y-401154.2200,
X-1151593.1200 Y-401119.1800,
X-1151612.1000 Y-401101.3000,
X-1151581.1000 Y-401056.7000,
X-1151551.9400 Y-400991.9000,
X-1151546.6800 Y-400975.5000,
X-1151537.0300 Y-400933.5900,
X-1151509.7300 Y-400869.6400,
X-1151496.0100 Y-400837.4800,
X-1151434.6200 Y-400732.8100,
X-1151424.4000 Y-400715.3800,
X-1151419.2100 Y-400637.8100,
X-1151416.9500 Y-400634.2300,
X-1151375.9000 Y-400569.3000,
X-1151333.1500 Y-400494.9200,
X-1151329.6800 Y-400476.1200,
X-1151324.7400 Y-400449.3700,
X-1151324.6500 Y-400448.8700,
X-1151315.1600 Y-400432.5200,
X-1151300.0500 Y-400406.4700,
X-1151295.0600 Y-400381.0800,
X-1151294.9200 Y-400380.3700,
X-1151293.2300 Y-400371.7900,
X-1151289.6000 Y-400353.3500,
X-1151284.6000 Y-400327.9400,
X-1151280.9400 Y-400309.3300,
X-1151272.0800 Y-400281.5500,
X-1151256.5800 Y-400232.9800,
X-1151250.7100 Y-400214.5700,
X-1151249.0100 Y-400210.0500,
X-1151242.2200 Y-400192.0500,
X-1151272.8200 Y-400203.0200,
X-1151282.9200 Y-400209.0500,
X-1151293.2400 Y-400202.0300,
X-1151316.0300 Y-400186.5100,
X-1151345.0200 Y-400169.1800,
X-1151380.2400 Y-400153.5300,
X-1151415.9400 Y-400139.7500,
X-1151440.4000 Y-400130.3000,
X-1151534.8300 Y-400086.6900,
X-1151588.5000 Y-400061.1900,
X-1151618.9400 Y-400045.5900,
X-1151648.1500 Y-400029.9900,
X-1151664.4200 Y-400021.3100,
X-1151699.1000 Y-400002.7900,
X-1151725.4700 Y-399988.7100,
X-1151735.8800 Y-399982.4100,
X-1151753.1500 Y-399971.9700,
X-1151770.3800 Y-399959.6200,
X-1151798.2200 Y-399935.1600,
X-1151845.8900 Y-399866.9300,
X-1151864.6200 Y-399826.4800,
X-1151878.6400 Y-399782.6000,
X-1151896.6100 Y-399746.5000,
X-1151905.8100 Y-399737.3200,
X-1151940.6700 Y-399718.7000,
X-1151943.0000 Y-399717.9100,
X-1151966.5300 Y-399709.9300,
X-1151981.0200 Y-399703.4100,
X-1151993.0700 Y-399696.0300,
X-1152004.0800 Y-399688.9400,
X-1152020.3900 Y-399682.7400,
X-1152052.2200 Y-399684.1500,

X-1152064.4100 Y-399689.9000,
X-1152089.4200 Y-399729.7500,
X-1152126.0200 Y-399734.2200,
X-1152155.2800 Y-399706.8700,
X-1152173.3400 Y-399657.2100,
X-1152187.3500 Y-399627.6600,
X-1152194.7200 Y-399619.5500,
X-1152211.5900 Y-399609.1000,
X-1152250.2500 Y-399592.0100,
X-1152305.2200 Y-399578.8500,
X-1152326.0300 Y-399576.3200,
X-1152353.0300 Y-399577.1000,
X-1152382.5200 Y-399579.4900,
X-1152420.8900 Y-399575.6400,
X-1152433.2200 Y-399592.6000,
X-1152435.7700 Y-399596.1000,
X-1152482.0500 Y-399635.4000,
X-1152504.6600 Y-399641.1000,
X-1152534.1100 Y-399682.4600,
X-1152579.4100 Y-399719.9200,
X-1152628.3800 Y-399782.7900,
X-1152630.8800 Y-399800.9400,
X-1152644.0100 Y-399808.3600,
X-1152659.7600 Y-399819.9900,
X-1152697.4800 Y-399863.0400,
X-1152701.5300 Y-399872.1800,
X-1152702.8800 Y-399886.2900,
X-1152714.2100 Y-399900.6200,
X-1152726.6600 Y-399915.9900,
X-1152732.2000 Y-399946.7400,
X-1152696.8100 Y-400012.4400,
X-1152700.9600 Y-400049.5800,
X-1152712.1100 Y-400149.3100,
X-1152732.6600 Y-400164.0100,
X-1152747.5900 Y-400249.1800,
X-1152757.1100 Y-400334.8300,
X-1152766.1100 Y-400411.9700,
X-1152771.6200 Y-400454.2400,
X-1152760.4200 Y-400509.7700,
X-1152761.0200 Y-400528.8600,
X-1152760.2600 Y-400541.0400,
X-1152758.6900 Y-400546.6700,
X-1152756.2100 Y-400555.5700,
X-1152753.1400 Y-400566.5400,
X-1152750.9800 Y-400574.2800,
X-1152745.1800 Y-400595.0600,
X-1152742.8200 Y-400603.5300,
X-1152749.2800 Y-400643.1200,
X-1152819.1200 Y-400711.0700,
X-1152822.6900 Y-400730.4400,
X-1152822.8637 Y-400731.3807,
X-1152825.1212 Y-400743.6060,
X-1152825.1853 Y-400743.9531,
X-1152825.2264 Y-400744.1759,
X-1152825.7700 Y-400747.1200,
X-1152882.9238 Y-400738.1373,
X-1152883.6983 Y-400738.0156,
X-1152890.6164 Y-400736.9283,
X-1152963.5112 Y-400725.4716,
X-1153049.9900 Y-400711.8800,
X-1153064.2600 Y-400712.3500,
X-1153066.0374 Y-400712.4079,
X-1153097.4000 Y-400713.4300,

X-1153107.9660 Y-400711.6586,
X-1153139.5700 Y-400706.3600,
X-1153144.4935 Y-400706.8301,
X-1153147.5600 Y-400705.3500,
X-1153149.5000 Y-400704.6900,
X-1153153.6200 Y-400704.0000,
X-1153169.1133 Y-400702.3065,
X-1153177.5900 Y-400701.3800,
X-1153191.1500 Y-400699.9000,
X-1153191.8600 Y-400699.7500,
X-1153252.7200 Y-400690.2600,
X-1153294.4800 Y-400686.7500,
X-1153393.0200 Y-400666.4000,
X-1153394.9400 Y-400665.9000,
X-1153398.2500 Y-400665.0400,
X-1153441.5600 Y-400653.7900,
X-1153487.7700 Y-400634.1800,
X-1153536.7600 Y-400620.7000,
X-1153542.4600 Y-400618.7900,
X-1153551.5400 Y-400615.7500,
X-1153637.6300 Y-400586.9400,
X-1153704.0000 Y-400569.0600,
X-1153732.3000 Y-400564.6600,
X-1153737.6700 Y-400563.8200,
X-1153755.8700 Y-400563.8400,
X-1153812.0100 Y-400573.9600,
X-1153827.1300 Y-400571.8400,
X-1153834.4000 Y-400566.7800,
X-1153836.5000 Y-400565.3200,
X-1153839.1856 Y-400563.4498,
X-1153849.7132 Y-400556.1184,
X-1153893.3500 Y-400525.7300,
X-1153927.0300 Y-400512.7300,
X-1153945.5134 Y-400504.9542,
X-1153967.6300 Y-400495.6500,
X-1153973.5700 Y-400493.1500,
X-1153976.3800 Y-400491.9700,
X-1153982.7587 Y-400489.2858,
X-1153984.1786 Y-400488.6883,
X-1154008.1627 Y-400478.5958,
X-1154014.3492 Y-400475.9925,
X-1154016.6771 Y-400475.0129,
X-1154042.0569 Y-400464.3331,
X-1154047.5300 Y-400462.0300,
X-1154049.6108 Y-400461.7488,
X-1154109.9200 Y-400453.6000,
X-1154115.6900 Y-400453.0700,
X-1154126.9700 Y-400452.0400,
X-1154162.3760 Y-400448.8068,
X-1154165.8430 Y-400448.4902,
X-1154166.9400 Y-400448.3900,
X-1154168.0413 Y-400448.4021,
X-1154175.3750 Y-400448.4828,
X-1154185.1200 Y-400448.5900,
X-1154185.9608 Y-400448.6735,
X-1154200.3200 Y-400450.1000,
X-1154219.0500 Y-400451.2900,
X-1154238.0800 Y-400457.1500,
X-1154242.4900 Y-400459.0800,
X-1154281.5200 Y-400476.1700,
X-1154282.5200 Y-400476.6400,
X-1154305.7800 Y-400487.5600,
X-1154313.2000 Y-400491.0400,

X-1154345.2700 Y-400504.6100,
X-1154347.7200 Y-400505.6500,
X-1154353.6600 Y-400508.1600,
X-1154376.4500 Y-400513.4800,
X-1154408.9400 Y-400521.0600,
X-1154434.3100 Y-400526.9800,
X-1154444.7500 Y-400529.4200,
X-1154503.4300 Y-400537.5100,
X-1154523.0500 Y-400540.2200,
X-1154558.5300 Y-400536.6300,
X-1154565.1600 Y-400535.9500,
X-1154577.5400 Y-400534.7000,
X-1154588.5700 Y-400530.5800,
X-1154594.8900 Y-400530.2000,
X-1154607.0100 Y-400528.2000,
X-1154681.3900 Y-400490.2400,
X-1154683.2800 Y-400489.3900,
X-1154702.0400 Y-400480.0600,
X-1154746.0600 Y-400456.5100,
X-1154745.8500 Y-400453.9000,
X-1154745.8100 Y-400453.3300,
X-1154754.1900 Y-400449.1800,
X-1154771.7300 Y-400440.4800,
X-1154774.8000 Y-400439.4400,
X-1154837.0400 Y-400418.3100,
X-1154860.0500 Y-400406.8400,
X-1154897.6000 Y-400429.1600,
X-1154910.3600 Y-400433.7100,
X-1154912.4600 Y-400434.4600,
X-1154938.4400 Y-400443.7300,
X-1154946.7200 Y-400443.3700,
X-1154956.7700 Y-400438.8500,
X-1154995.4100 Y-400421.4900,
X-1155010.6700 Y-400414.6400,
X-1155017.6000 Y-400410.7500,
X-1155026.5300 Y-400405.7400,
X-1155044.4000 Y-400395.7100,
X-1155076.4000 Y-400373.9000,
X-1155091.0500 Y-400363.9100,
X-1155091.6700 Y-400363.4900,
X-1155100.4300 Y-400357.6700,
X-1155105.0900 Y-400354.5700,
X-1155169.4700 Y-400309.7000,
X-1155191.1000 Y-400299.3300,
X-1155210.4900 Y-400307.3900,
X-1155242.9600 Y-400298.9900,
X-1155256.9500 Y-400295.3700,
X-1155265.4000 Y-400293.1900,
X-1155270.3500 Y-400291.9100,
X-1155278.8500 Y-400289.7100,
X-1155293.2800 Y-400292.0300,
X-1155300.9600 Y-400293.2600,
X-1155310.7900 Y-400294.9400,
X-1155327.6500 Y-400297.8300,
X-1155353.5300 Y-400302.2600,
X-1155375.6200 Y-400306.0400,
X-1155383.1700 Y-400320.0100,
X-1155385.0100 Y-400323.4100,
X-1155389.2500 Y-400325.2300,
X-1155403.5800 Y-400331.3800,
X-1155406.7600 Y-400332.7500,
X-1155419.7400 Y-400338.3200,
X-1155453.9500 Y-400339.6200,

X-1155454.4500 Y-400339.4500,
X-1155474.2900 Y-400332.7500,
X-1155479.6300 Y-400330.9400,
X-1155499.9700 Y-400324.0700,
X-1155504.6300 Y-400321.3000,
X-1155524.2100 Y-400309.6800,
X-1155525.6600 Y-400308.8200,
X-1155549.0500 Y-400288.4000,
X-1155589.0500 Y-400253.4900,
X-1155627.1400 Y-400214.5600,
X-1155639.6300 Y-400184.6500,
X-1155641.2600 Y-400182.2100,
X-1155661.4500 Y-400152.0000,
X-1155660.5600 Y-400144.7800,
X-1155687.2900 Y-400115.6200,
X-1155691.6000 Y-400111.8600,
X-1155721.1000 Y-400086.1000,
X-1155753.4100 Y-400057.8900,
X-1155771.6300 Y-400045.7900,
X-1155790.3300 Y-400033.3800,
X-1155804.6500 Y-400023.8600,
X-1155813.6600 Y-400017.8700,
X-1155827.3100 Y-400011.6000,
X-1155872.9300 Y-399990.7200,
X-1155891.8000 Y-399982.0100,
X-1155917.1300 Y-399970.3100,
X-1155931.8889 Y-399962.5505,
X-1155951.3058 Y-399952.3420,
X-1156001.4767 Y-399925.9647,
X-1156012.0800 Y-399920.3900,
X-1156017.6500 Y-399918.6800,
X-1156024.6700 Y-399916.5300,
X-1156061.4800 Y-399905.2500,
X-1156064.9145 Y-399905.4498,
X-1156097.4100 Y-399907.3400,
X-1156100.2400 Y-399907.5000,
X-1156155.5300 Y-399907.1400,
X-1156169.4700 Y-399909.9300,
X-1156177.9067 Y-399911.6157,
X-1156179.7300 Y-399911.9800,
X-1156190.0935 Y-399914.0579,
X-1156191.6000 Y-399914.3600,
X-1156192.5800 Y-399917.1800,
X-1156192.8600 Y-399918.0000,
X-1156194.5500 Y-399923.9800,
X-1156208.4000 Y-399925.7700,
X-1156224.6365 Y-399927.9839,
X-1156254.9507 Y-399932.1174,
X-1156254.9700 Y-399932.1200,
X-1156255.4600 Y-399932.1900,
X-1156256.6300 Y-399932.3000,
X-1156263.6276 Y-399932.9489,
X-1156295.0200 Y-399935.8600,
X-1156301.3400 Y-399941.3700,
X-1156302.0500 Y-399941.2000,
X-1156313.3300 Y-399938.4400,
X-1156319.2600 Y-399936.9900,
X-1156331.5200 Y-399933.9900,
X-1156346.9200 Y-399930.2200,
X-1156359.9400 Y-399925.8600,
X-1156362.1000 Y-399925.1400,
X-1156381.6600 Y-399918.5900,
X-1156418.5600 Y-399912.5300,

X-1156422.3100 Y-399911.8300,
X-1156485.5000 Y-399899.9900,
X-1156497.6600 Y-399897.7100,
X-1156506.7000 Y-399897.4700,
X-1156534.4200 Y-399896.7200,
X-1156535.5700 Y-399896.6900,
X-1156563.1200 Y-399885.5200,
X-1156586.9800 Y-399875.8500,
X-1156633.9200 Y-399860.4400,
X-1156668.0600 Y-399842.5700,
X-1156693.5808 Y-399829.8239,
X-1156700.7242 Y-399826.2562,
X-1156703.7800 Y-399824.7300,
X-1156705.1576 Y-399824.3933,
X-1156730.5000 Y-399818.2000,
X-1156743.2881 Y-399814.1748,
X-1156759.0108 Y-399809.2259,
X-1156760.6500 Y-399808.7100,
X-1156780.1080 Y-399817.2649,
X-1156781.7800 Y-399818.0000,
X-1156795.3880 Y-399814.8617,
X-1156797.5200 Y-399814.3700,
X-1156813.6500 Y-399810.6400,
X-1156830.8400 Y-399806.6700,
X-1156841.1700 Y-399804.2800,
X-1156870.9900 Y-399816.5800,
X-1156882.7174 Y-399825.2980,
X-1156883.0396 Y-399825.5375,
X-1156889.5000 Y-399830.3400,
X-1156917.7400 Y-399872.5600,
X-1156920.6879 Y-399878.0433,
X-1156921.2900 Y-399879.1632,
X-1156933.0300 Y-399901.0000,
X-1156933.9500 Y-399902.3700,
X-1156967.6400 Y-399952.4700,
X-1156970.9950 Y-399955.6898,
X-1156984.0834 Y-399968.2511,
X-1156996.4400 Y-399980.1100,
X-1157012.6000 Y-399996.6300,
X-1157025.6600 Y-400007.5500,
X-1157028.2190 Y-400009.6894,
X-1157039.3947 Y-400019.0327,
X-1157039.7045 Y-400019.2917,
X-1157051.5200 Y-400029.1700,
X-1157077.0170 Y-400048.7308,
X-1157095.7600 Y-400063.1100,
X-1157096.7165 Y-400064.2945,

X-1157136.4800 Y-400113.5400,
X-1157158.6000 Y-400134.9700,
X-1157199.3400 Y-400168.2000,
X-1157201.3449 Y-400169.7794,
X-1157224.7178 Y-400188.1913,
X-1157227.5259 Y-400190.4033,
X-1157245.3700 Y-400204.4600,
X-1157260.8456 Y-400217.2705,
X-1157274.2300 Y-400228.3500,
X-1157297.1061 Y-400238.3503,
X-1157297.3800 Y-400238.4700,
X-1157297.6257 Y-400238.9663,
X-1157313.8315 Y-400271.7024,
X-1157317.8600 Y-400279.8400,
X-1157334.2300 Y-400301.8500,
X-1157356.8600 Y-400336.1000,
X-1157358.3690 Y-400339.2071,
X-1157358.9867 Y-400340.4791,
X-1157364.4603 Y-400351.7496,
X-1157372.5080 Y-400368.3204,
X-1157380.5600 Y-400384.9000,
X-1157408.2700 Y-400443.4500,
X-1157415.1500 Y-400483.3400,
X-1157420.5200 Y-400514.4300,
X-1157429.4800 Y-400529.3500,
X-1157447.6500 Y-400552.7200,
X-1157464.1100 Y-400573.9000,
X-1157472.6300 Y-400593.5900,
X-1157473.9200 Y-400596.5900,
X-1157477.2800 Y-400604.3500,
X-1157484.2700 Y-400625.4700,
X-1157487.2400 Y-400630.8400,
X-1157488.5000 Y-400633.1200,
X-1157490.7700 Y-400637.2200,
X-1157491.9700 Y-400638.7700,
X-1157496.4900 Y-400644.5700,
X-1157500.7700 Y-400650.0700,
X-1157506.8700 Y-400659.3300,
X-1157515.5200 Y-400666.7700,
X-1157544.4700 Y-400676.1200,
X-1157582.1700 Y-400680.3700,
X-1157602.3400 Y-400694.9600,
X-1157604.0200 Y-400696.1700,
X-1157612.4200 Y-400701.7400,
X-1157629.4100 Y-400713.0100,
X-1157633.2800 Y-400715.5700,
X-1157639.6100 Y-400717.3800,

X-1157649.6200 Y-400720.2500,
X-1157664.4100 Y-400731.7200,
X-1157696.0600 Y-400727.8700,
X-1157711.9400 Y-400726.3800,
X-1157713.0700 Y-400726.2700,
X-1157715.2100 Y-400727.1700,
X-1157720.2300 Y-400729.2700,
X-1157746.0700 Y-400738.0200,
X-1157758.5200 Y-400747.5200,
X-1157778.9400 Y-400763.0900,
X-1157802.7000 Y-400772.3100,
X-1157824.4900 Y-400789.6200,
X-1157869.8700 Y-400812.0700,
X-1157880.5900 Y-400812.3000,
X-1157884.0200 Y-400812.3700,
X-1157902.3200 Y-400817.5700,
X-1157908.2600 Y-400822.5500,
X-1157917.7700 Y-400830.5200,
X-1157927.0900 Y-400832.5500,
X-1157945.4700 Y-400842.2200,
X-1157959.7700 Y-400842.0700,
X-1157971.5500 Y-400843.5800,
X-1157973.8200 Y-400843.8700,
X-1157983.4700 Y-400841.1700,
X-1158001.2700 Y-400846.8700,
X-1158022.7200 Y-400845.2700,
X-1158042.8600 Y-400855.8100,
X-1158057.9800 Y-400853.5600,
X-1158068.1700 Y-400856.0700,
X-1158080.4200 Y-400854.3700,
X-1158104.2700 Y-400854.8200,
X-1158132.9700 Y-400870.0600,
X-1158146.8700 Y-400880.7700,
X-1158178.5900 Y-400888.6700,
X-1158190.9900 Y-400895.8400,
X-1158196.7208 Y-400897.0383,
X-1158201.3200 Y-400898.0000,
X-1158204.6800 Y-400899.4300,
X-1158208.6488 Y-400900.0783,
X-1158231.7107 Y-400903.8453,
X-1158327.5500 Y-400919.5000,
X-1158335.1962 Y-400920.7493,
X-1158368.9944 Y-400926.2717,
X-1158391.0593 Y-400929.8769,
X-1158411.3198 Y-400933.1873,
X-1158518.4400 Y-400950.6900,
X-1145622.7900 Y-405371.6310,