



Č.j. OÚ-ZA-OOP4-2019/050432/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 Paráč.

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 Paráč ↔ štátna hranica s PLR
2. lesný celok Paráč ↔ lesný celok Zákamenné,
3. lesný celok Paráč ↔ lesný celok Lokca,
4. lesný celok Paráč ↔ lesný celok Oravský Podzámok,
5. lesný celok Paráč ↔ lesný celok Párnica,
6. lesný celok Paráč ↔ lesný celok Krásno-východ

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

O d ô v o d n e n i e

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 Dolný Kubín a do lesného celku patria celé katastrálne územia : Oravská Lesná, Lomná a časti katastrálnych území: Hruštín, Zázrivá a Zákamenné.

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 5 898.1429 ha.


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

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 Paráč:

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

1. Balková Marta, Ing., Zákamenné 166, 029 56 Zákamenné
2. Briš Tomáš, Jasenovská 801, 029 57 Oravská Lesná
3. Brňák Ladislav, Oravská Lesná 306, 029 57 Oravská Lesná
4. Bývalí urbarialisti obce Lomná – poz. spoločenstvo, IČO: 31941036, Lomná 45, 029 54 Lomná
5. Dendis Michal, Mrzačka 834, 029 57 Oravská Lesná
6. Drígeľ Ľudovít, Zamost 107/42, 02952 Hruštín
7. Fajčák Bohumil, Oravská Lesná 419, 029 57 Oravská Lesná
8. Gombala Ján, Hruštín 349, 029 52 Hruštín
9. Hajdúchová Magdaléna, Oravský Podzámok 166, 027 41 Oravský Podzámok
10. Holubčík Dominik, Oravská Lesná 330, 029 57 Oravská Lesná
11. Holubčík Silvester, Oravská Lesná 605, 029 57 Oravská Lesná
12. Chudoba Justín, Oravská Lesná 71, 029 57 Oravská Lesná
13. Chudoba Ľuboš, Oravská Lesná 913, 029 57 Oravská Lesná
14. Chudoba Viktor, Bučina 846, 029 57 Oravská Lesná
15. Janovič Jozef, Ing., Nemocničná 1950/63, 026 01 Dolný Kubín
16. Jaško Miroslav, Ing., Hruštín 705, 029 52 Hruštín
17. Jurovčíková Terézia, Oravský Podzámok 297, 027 41 Oravský Podzámok
18. Kolečáková Eva, Vavrečka 123, 029 01 Vavrečka
19. Kolenčík Karol, Oravská Lesná 464, 029 57 Oravská Lesná
20. Kolenčík Miroslav, 1. mája 1433/C, 023 02 Krásno nad Kysucou
21. Kolenčík Pavol, Krušetnica 70, 029 54 Krušetnica
22. Krivačková Jana, Kutina 8/25, 02952 Hruštín
23. Krivulčíková Božena, Sedličná 136, 913 11 Trenčianske Stankovce
24. Kudlačáková Marta, MUDr., Hlísno 809, 027 44 Tvrdošín
25. Kupčulák Štefan, Radzovka 596/46, 029 52 Hruštín
26. Laštík František, Záturčianska 87, 036 01 Martin
27. Laštík Peter, Svinná 94, 913 24 Svinná
28. Lesy SR š.p., OZ Námestovo, IČO: 36038351, Miestneho priemyslu 569, 029 13 Námestovo
29. LESY SR, š.p., OZ Semenoles, Liptovský Hrádok 52, 033 01 Liptovský Hrádok
30. Navrátilová Štefánia, Oravská Lesná 331, 029 57 Oravská Lesná
31. Noga Ján, Oravská Lesná 728, 029 57 Oravská Lesná
32. Nogová Margita, Oravská Lesná 648, 029 57 Oravská Lesná
33. Novosadová Justína, Most pri Bratislave 161, 900 46 Most pri Bratislave
34. OKRÚHLICA pozemkové spoločenstvo Zázrivá, IČO: 42351529, Stred 198, 027 05 Zázrivá
35. Podstavek Ján, Oravská Lesná 189, 029 57 Oravská Lesná
36. Poľnohospodárske družstvo v Hruštine, IČO: 00222372, Črchľa 396, 029 52 Hruštín
37. Pozemkové spol. Lesníanska hoľa, IČO: 42386535, Pribišská 4, 029 57 Oravská Lesná
38. Pozemkové spol. urbarialistov Hruštín, IČO: 17066875, Radzovka 971/1A, 029 52 Hruštín
39. Srogoň Martin, Oravská Lesná 1061, 029 57 Oravská Lesná

40. Urbariát poz. spol. Oravská Lesná, IČO: 42392217, č.d. 292, 029 57 Oravská Lesná
41. Viater Albín, Oravská Lesná 480, 029 57 Oravská Lesná
42. Viater Ján, Nad Tehelňou 2229/21, 911 01 Trenčín
43. Viater Peter, Svinná 93, 913 24 Svinná
44. Viatrová Mária, Svinná 93, 913 24 Svinná
45. Vrábeľ Dominik, Oravská Lesná 381, 029 57 Oravská Lesná
46. Zahumenický Michal, Dielnice 752/25, 02952 Hruštín
47. Žatkuliaková Zdena, Zákamenné 1080, 029 56 Zákamenné

Správcovi lesného majetku štátu a zástupcovia neznámych vlastníkov lesných pozemkov v okrem pozemkov vedených ako spoločná nehnuteľnosť :

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

Vlastníkom lesných pozemkov :

49. vlastníci lesných pozemkov v k.ú Oravská Lesná,
50. vlastníci lesných pozemkov v k.ú Lomná,
51. vlastníci lesných pozemkov patriacich do lesného celku v k.ú: Hruštín,
52. vlastníci lesných pozemkov patriacich do lesného celku v k.ú Zákamenné,
53. vlastníci lesných pozemkov patriacich do lesného celku v k.ú Zázrivá,

Správcovi podielov štátu a zástupcovia neznámych vlastníkov lesných pozemkov tvoriacich spoločnú nehnuteľnosť:

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

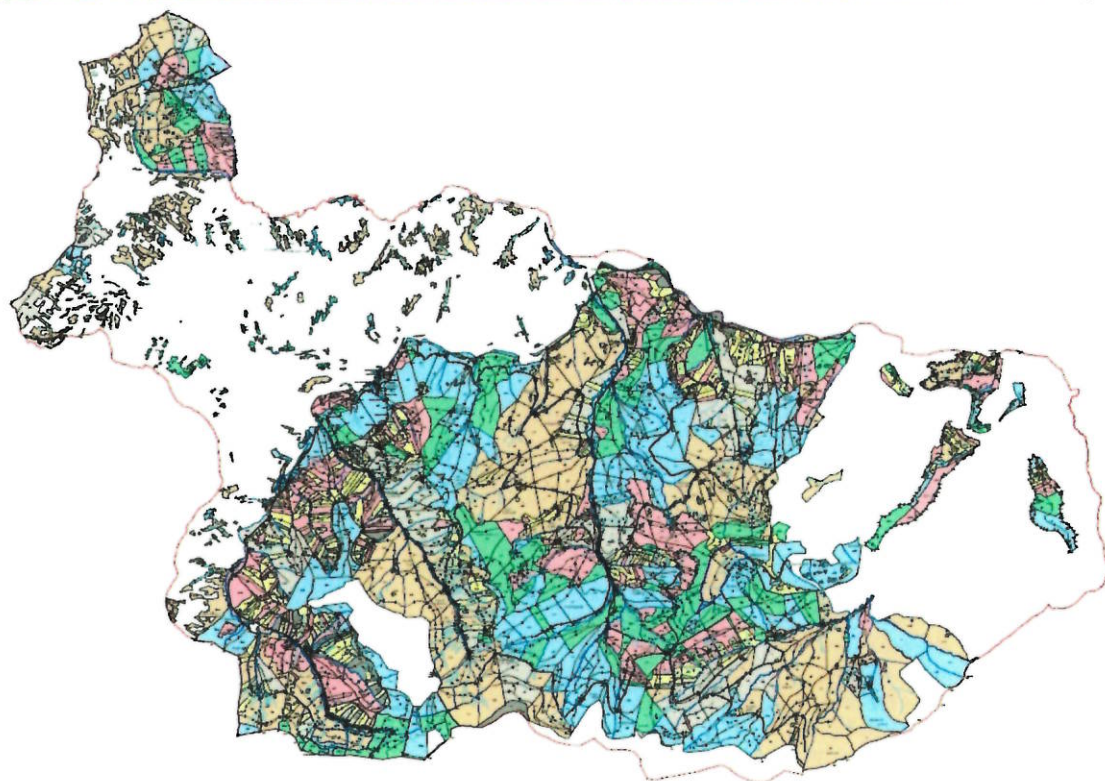
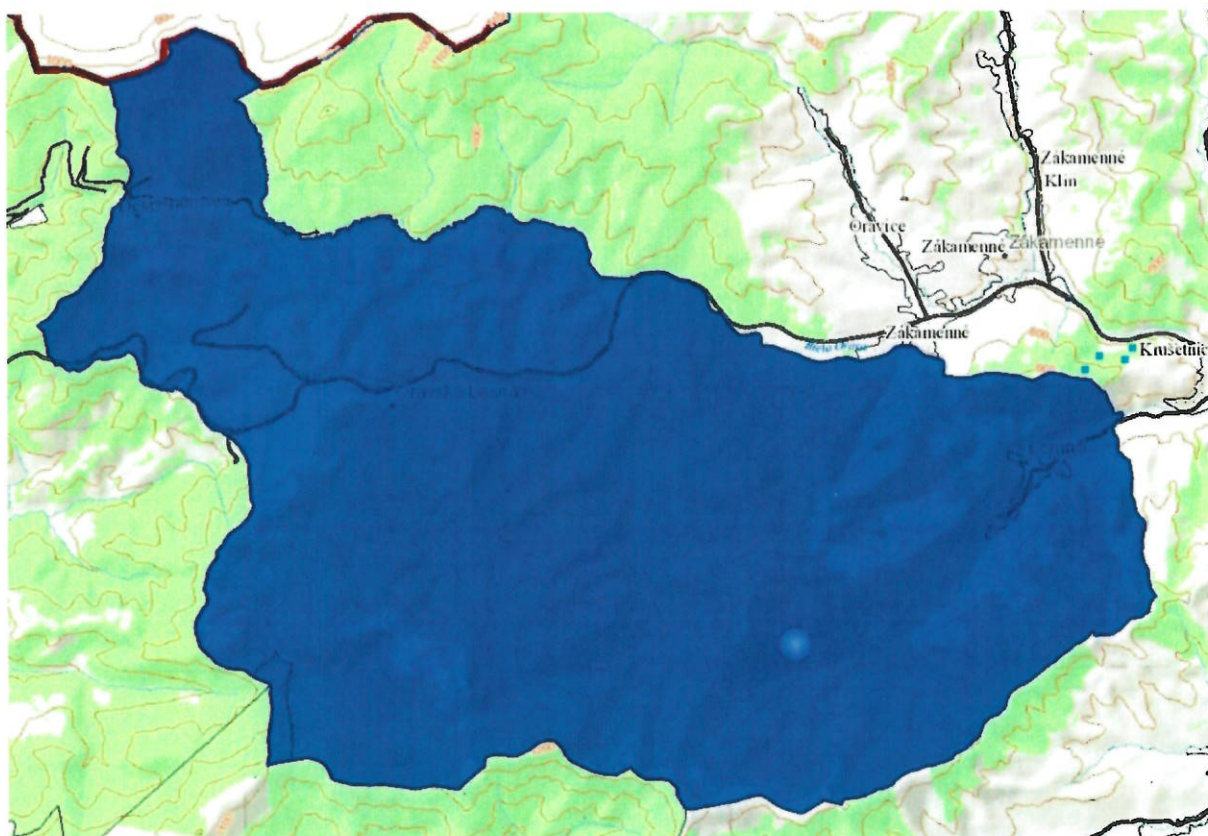
Za účelom zverejnenia :

1. OcÚ Hruštín, č.d. 460, 029 52 Hruštín
2. OcÚ Lomná, č.d. 22, 029 54 Lomná
3. OcÚ Oravská Lesná, Miestna časť 291, 029 57 Oravská Lesná
4. OcÚ Zákamenné, č.d. 746, 029 56 Zákamenné
5. OcÚ Zázrivá, Stred 198, 027 05 Zázrivá
6. Okresný úrad Námestovo pozemkový a lesný odbor, Červeného kríža 62, 029 01 Námestovo
7. Okresný úrad Dolný Kubín pozemkový a lesný odbor, Námestie slobody 1, 026 01 Dolný Kubín
8. <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 lesnickej politiky a certifikácie lesov, Ing. Peter Zima, Námestie SNP 8, 975 66 Banská Bystrica

Orientáčné zobrazenie obvodovej hranice lesného celku Paráč :



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

spoločná hranica lesný celok Paráč ↔ štátna hranica s PLR 31 bodov

X-1154404.8314 Y-414008.8816,	X-1154175.5930 Y-413317.1830,	X-1153938.9920 Y-412283.8630,
X-1154408.9750 Y-413970.6530,	X-1154114.4310 Y-413222.2200,	X-1154059.7070 Y-412221.0910,
X-1154367.1270 Y-413827.4050,	X-1154001.7630 Y-413157.8390,	X-1154145.0120 Y-412213.0430,
X-1154346.2030 Y-413720.3710,	X-1153856.9050 Y-413185.2010,	X-1154252.8500 Y-412156.7100,
X-1154325.2790 Y-413613.3370,	X-1153845.6390 Y-413074.1430,	X-1154255.8489 Y-412152.1493,
X-1154268.0040 Y-413530.0270,	X-1153776.4290 Y-413003.3240,	X-1154330.1080 Y-412039.2140,
X-1154279.5800 Y-413519.3030,	X-1153765.1620 Y-412940.5520,	X-1154449.2140 Y-411916.8890,
X-1154256.6400 Y-413447.2070,	X-1153678.2470 Y-412810.1800,	X-1154402.5435 Y-414029.2581,
X-1154232.1840 Y-413448.8010,	X-1153736.1900 Y-412642.7890,	X-1154449.3121 Y-411904.7168,
X-1154220.6600 Y-413416.9740,	X-1153792.5240 Y-412533.3405,	
X-1154183.6410 Y-413375.1260,	X-1153848.8580 Y-412423.8920,	

spoločná hranica lesný celok Paráč ↔ lesný celok Zákamenné, 793 bodov

X-1158529.4100 Y-400975.6800,	X-1158299.6700 Y-402531.5200,	X-1158294.8700 Y-403358.8900,
X-1158531.8900 Y-400981.3300,	X-1158295.9300 Y-402545.3700,	X-1158308.1700 Y-403414.8500,
X-1158553.3700 Y-401030.2400,	X-1158287.1400 Y-402570.2600,	X-1158311.7300 Y-403432.6300,
X-1158573.1600 Y-401074.0400,	X-1158286.3500 Y-402573.8100,	X-1158325.2400 Y-403483.9300,
X-1158578.9100 Y-401086.3500,	X-1158284.7700 Y-402581.1800,	X-1158335.0700 Y-403525.4500,
X-1158617.7600 Y-401167.5700,	X-1158279.1900 Y-402605.8400,	X-1158338.8600 Y-403599.9100,
X-1158619.8800 Y-401173.1900,	X-1158274.6500 Y-402633.4000,	X-1158322.9100 Y-403623.1600,
X-1158621.2300 Y-401175.8300,	X-1158271.9700 Y-402645.9800,	X-1158303.9400 Y-403687.5300,
X-1158624.3100 Y-401183.0200,	X-1158269.7000 Y-402663.3600,	X-1158294.9800 Y-403715.8600,
X-1158575.0000 Y-401311.3800,	X-1158253.1900 Y-402697.9700,	X-1158284.5000 Y-403759.8500,
X-1158554.9800 Y-401373.4400,	X-1158237.9800 Y-402717.3300,	X-1158286.7900 Y-403790.5100,
X-1158555.1900 Y-401411.8100,	X-1158229.4200 Y-402726.1100,	X-1158291.2200 Y-403800.3900,
X-1158546.5400 Y-401478.8300,	X-1158228.8900 Y-402726.3700,	X-1158298.4300 Y-403818.4200,
X-1158530.0700 Y-401554.3500,	X-1158225.2100 Y-402732.4600,	X-1158296.4000 Y-403867.4800,
X-1158533.9200 Y-401596.6800,	X-1158224.6400 Y-402732.6200,	X-1158300.3400 Y-403883.8400,
X-1158532.6200 Y-401612.6800,	X-1158220.3800 Y-402734.5700,	X-1158318.3000 Y-403928.9100,
X-1158513.2200 Y-401643.6800,	X-1158182.1900 Y-402771.6600,	X-1158334.2100 Y-403991.3500,
X-1158515.8300 Y-401783.9400,	X-1158170.0400 Y-402783.9200,	X-1158343.0100 Y-404035.2300,
X-1158523.1900 Y-401835.0900,	X-1158162.9900 Y-402793.9400,	X-1158347.3200 Y-404063.2800,
X-1158524.9800 Y-401847.5600,	X-1158155.5200 Y-402803.8600,	X-1158350.7500 Y-404085.0700,
X-1158526.9500 Y-401861.2700,	X-1158150.5000 Y-402810.2400,	X-1158353.1000 Y-404118.4200,
X-1158529.8200 Y-401881.2400,	X-1158138.5700 Y-402837.7300,	X-1158350.7900 Y-404159.4600,
X-1158553.6500 Y-401973.1700,	X-1158131.4800 Y-402855.5000,	X-1158342.0600 Y-404204.8800,
X-1158576.4100 Y-402039.1600,	X-1158132.5900 Y-402868.9700,	X-1158327.0600 Y-404254.3100,
X-1158577.5800 Y-402123.1700,	X-1158134.2500 Y-402889.1500,	X-1158299.2700 Y-404332.1700,
X-1158579.1800 Y-402174.5100,	X-1158129.7200 Y-402907.9800,	X-1158286.7500 Y-404363.1900,
X-1158575.2400 Y-402248.3800,	X-1158128.6700 Y-402918.9000,	X-1158263.9800 Y-404405.0000,
X-1158565.7200 Y-402283.8600,	X-1158129.9600 Y-402945.6800,	X-1158242.7600 Y-404454.2700,
X-1158552.4600 Y-402370.8200,	X-1158130.1800 Y-402950.3400,	X-1158235.7400 Y-404472.4800,
X-1158545.2800 Y-402408.4200,	X-1158130.1400 Y-402956.9300,	X-1158223.5400 Y-404512.2600,
X-1158543.0100 Y-402415.2000,	X-1158129.9100 Y-403000.1500,	X-1158200.0800 Y-404590.7200,
X-1158541.0400 Y-402424.9200,	X-1158134.8700 Y-403025.9200,	X-1158154.9800 Y-404717.6400,
X-1158533.9300 Y-402423.0000,	X-1158142.2300 Y-403054.4800,	X-1158154.8700 Y-404719.9600,
X-1158506.2700 Y-402416.5400,	X-1158144.0500 Y-403063.0200,	X-1158145.6400 Y-404741.2900,
X-1158466.9300 Y-402412.2400,	X-1158149.3300 Y-403078.0400,	X-1158134.7700 Y-404768.8600,
X-1158413.6100 Y-402409.7800,	X-1158158.9500 Y-403090.7500,	X-1158134.7100 Y-404770.7600,
X-1158386.7900 Y-402408.3400,	X-1158171.4200 Y-403107.2000,	X-1158124.7700 Y-404800.9900,
X-1158366.6400 Y-402412.5700,	X-1158178.3200 Y-403116.3200,	X-1158125.0400 Y-404836.8600,
X-1158350.2300 Y-402418.4700,	X-1158195.7900 Y-403131.3600,	X-1158122.4800 Y-404861.1900,
X-1158337.8800 Y-402426.6900,	X-1158207.2300 Y-403141.1200,	X-1158123.1400 Y-404888.9600,
X-1158333.9200 Y-402436.4900,	X-1158221.7600 Y-403162.6400,	X-1158120.1100 Y-404916.2800,
X-1158323.0400 Y-402452.6200,	X-1158251.4700 Y-403206.4000,	X-1158110.0900 Y-404944.6000,
X-1158306.8800 Y-402505.9500,	X-1158257.2900 Y-403219.1700,	X-1158091.5700 Y-404952.3900,
X-1158305.9200 Y-402512.3900,	X-1158274.7600 Y-403281.5500,	X-1158073.0400 Y-404953.5400,
X-1158304.1300 Y-402517.7100,	X-1158285.1000 Y-403316.9500,	X-1158053.0200 Y-404949.9000,

X-1158035.3900 Y-404949.7700,
X-1158015.3700 Y-404949.0700,
X-1157996.4700 Y-404953.5900,
X-1157972.6100 Y-404965.3800,
X-1157956.9300 Y-404985.2200,
X-1157950.3100 Y-405006.7900,
X-1157946.7900 Y-405025.5000,
X-1157946.5600 Y-405030.9400,
X-1157954.0900 Y-405058.0700,
X-1157959.0800 Y-405090.2700,
X-1157965.8100 Y-405117.0700,
X-1157969.6600 Y-405138.6700,
X-1157974.3900 Y-405165.5800,
X-1157976.1000 Y-405189.5500,
X-1157975.0200 Y-405214.5800,
X-1157970.0200 Y-405247.0800,
X-1157963.6700 Y-405264.9700,
X-1157950.0000 Y-405285.5800,
X-1157933.5300 Y-405301.4300,
X-1157913.4000 Y-405320.9600,
X-1157895.9900 Y-405337.3500,
X-1157874.7300 Y-405357.1300,
X-1157860.4200 Y-405371.2700,
X-1157854.1700 Y-405379.4100,
X-1157839.5400 Y-405393.8100,
X-1157818.2800 Y-405409.0400,
X-1157814.3400 Y-405412.1400,
X-1157779.7900 Y-405434.0100,
X-1157747.4100 Y-405452.8000,
X-1157721.9100 Y-405467.0500,
X-1157707.1200 Y-405479.0100,
X-1157680.4100 Y-405502.7600,
X-1157671.6200 Y-405518.3200,
X-1157664.5700 Y-405546.7100,
X-1157653.2200 Y-405581.5100,
X-1157638.7300 Y-405617.3000,
X-1157624.3100 Y-405641.4300,
X-1157601.3000 Y-405659.4000,
X-1157554.9300 Y-405680.8500,
X-1157527.3000 Y-405689.8900,
X-1157496.8600 Y-405694.4100,
X-1157453.6000 Y-405703.2300,
X-1157453.0800 Y-405703.3900,
X-1157409.4800 Y-405716.7400,
X-1157395.2200 Y-405724.7700,
X-1157365.0200 Y-405750.6600,
X-1157339.3000 Y-405779.8000,
X-1157318.6000 Y-405806.9500,
X-1157302.5700 Y-405832.2400,
X-1157294.0900 Y-405841.3100,
X-1157275.6200 Y-405871.2700,
X-1157258.9600 Y-405904.1300,
X-1157247.3200 Y-405930.1500,
X-1157240.9000 Y-405949.1400,
X-1157235.8000 Y-405946.7300,
X-1157230.5800 Y-405944.2600,
X-1157226.1400 Y-405942.3000,
X-1157225.4400 Y-405941.9900,
X-1157220.0300 Y-405939.6100,
X-1157219.2800 Y-405939.2800,
X-1157218.3300 Y-405938.8600,
X-1157214.6000 Y-405948.5200,
X-1157200.6000 Y-406012.1700,

X-1157199.8200 Y-406020.0800,
X-1157198.1800 Y-406036.5900,
X-1157192.5600 Y-406082.8600,
X-1157178.3000 Y-406114.7100,
X-1157177.0700 Y-406116.5700,
X-1157165.2300 Y-406134.3900,
X-1157114.3900 Y-406245.2900,
X-1157108.4300 Y-406258.2900,
X-1157094.3900 Y-406308.9700,
X-1157085.5400 Y-406379.4300,
X-1157086.3200 Y-406393.0700,
X-1157093.2200 Y-406482.2500,
X-1157097.8500 Y-406547.0100,
X-1157100.6900 Y-406579.2800,
X-1157105.5900 Y-406609.3100,
X-1157126.5700 Y-406660.3200,
X-1157148.5200 Y-406687.7900,
X-1157153.5800 Y-406694.2900,
X-1157184.9900 Y-406734.6800,
X-1157155.9600 Y-406751.7900,
X-1157173.3900 Y-406771.5300,
X-1157178.1900 Y-406814.1900,
X-1157178.0000 Y-406820.8400,
X-1157177.7100 Y-406831.1100,
X-1157177.2200 Y-406848.3700,
X-1157176.2300 Y-406859.1500,
X-1157173.9600 Y-406883.8200,
X-1157172.5300 Y-406899.2900,
X-1157173.3700 Y-406909.9200,
X-1157174.0300 Y-406918.1800,
X-1157173.4000 Y-406935.5800,
X-1157172.4900 Y-406960.7000,
X-1157171.6100 Y-406976.6700,
X-1157171.5400 Y-406977.9600,
X-1157170.2100 Y-407001.9900,
X-1157169.4100 Y-407016.0400,
X-1157169.0600 Y-407022.2900,
X-1157167.6400 Y-407044.8400,
X-1157168.2800 Y-407066.1000,
X-1157168.4500 Y-407071.6700,
X-1157167.4200 Y-407085.6000,
X-1157164.1800 Y-407103.0500,
X-1157164.1200 Y-407103.3700,
X-1157163.6900 Y-407105.6800,
X-1157163.5800 Y-407106.2700,
X-1157159.2100 Y-407129.8500,
X-1157158.6700 Y-407132.8100,
X-1157157.5600 Y-407138.7300,
X-1157156.2600 Y-407145.7700,
X-1157156.2200 Y-407145.9600,
X-1157166.3300 Y-407146.9500,
X-1157168.2800 Y-407147.1400,
X-1157179.8100 Y-407148.2600,
X-1157147.2000 Y-407194.2600,
X-1157128.1400 Y-407217.5000,
X-1157046.2300 Y-407281.7600,
X-1157001.5900 Y-407316.6500,
X-1156973.2900 Y-407336.8000,
X-1156941.0900 Y-407351.8200,
X-1156915.7400 Y-407351.3200,
X-1156881.3100 Y-407341.4500,
X-1156854.9600 Y-407329.8500,
X-1156828.7600 Y-407323.5000,

X-1156782.9200 Y-407353.6600,
X-1156741.1500 Y-407371.8600,
X-1156710.9100 Y-407380.7100,
X-1156687.1700 Y-407383.2700,
X-1156668.5100 Y-407385.3500,
X-1156643.2400 Y-407389.0300,
X-1156631.0700 Y-407394.2200,
X-1156611.5500 Y-407401.6000,
X-1156598.5600 Y-407408.9600,
X-1156574.1700 Y-407422.5500,
X-1156550.4000 Y-407441.8500,
X-1156544.6500 Y-407444.7100,
X-1156532.2300 Y-407478.6900,
X-1156519.6200 Y-407508.8200,
X-1156514.5000 Y-407516.7100,
X-1156503.3000 Y-407534.4700,
X-1156480.1500 Y-407555.5200,
X-1156472.7200 Y-407571.1100,
X-1156482.5100 Y-407593.6600,
X-1156486.3100 Y-407619.4400,
X-1156479.9600 Y-407655.0100,
X-1156461.5300 Y-407692.2200,
X-1156454.1400 Y-407728.2500,
X-1156462.6200 Y-407768.1800,
X-1156458.1300 Y-407796.2800,
X-1156421.0600 Y-407846.4500,
X-1156412.9900 Y-407889.6000,
X-1156403.0500 Y-407914.1300,
X-1156395.3100 Y-407933.2000,
X-1156392.5700 Y-407939.9600,
X-1156392.2600 Y-407945.3500,
X-1156394.0400 Y-407957.6600,
X-1156381.0000 Y-408005.8400,
X-1156374.6200 Y-408042.2900,
X-1156366.0000 Y-408062.3500,
X-1156352.2000 Y-408095.0100,
X-1156348.4400 Y-408109.3400,
X-1156352.4300 Y-408123.1300,
X-1156368.2000 Y-408142.0700,
X-1156388.2700 Y-408160.7000,
X-1156397.7300 Y-408185.4300,
X-1156403.4700 Y-408254.1400,
X-1156404.5100 Y-408271.8000,
X-1156391.4400 Y-408310.5200,
X-1156384.3300 Y-408325.2200,
X-1156363.8100 Y-408349.5400,
X-1156358.7700 Y-408379.9000,
X-1156352.2000 Y-408387.3500,
X-1156314.6000 Y-408398.1400,
X-1156298.8300 Y-408414.3000,
X-1156267.0900 Y-408435.0800,
X-1156265.2700 Y-408449.8700,
X-1156272.8800 Y-408462.7000,
X-1156281.7500 Y-408479.6700,
X-1156271.5800 Y-408512.8600,
X-1156258.0200 Y-408518.0700,
X-1156234.6300 Y-408518.5400,
X-1156218.6100 Y-408526.8400,
X-1156209.9500 Y-408538.0400,
X-1156203.1400 Y-408554.7900,
X-1156195.5900 Y-408597.6500,
X-1156187.4600 Y-408620.1100,
X-1156169.2100 Y-408672.7300,

X-1156169.7200 Y-408698.6100,
X-1156168.4400 Y-408721.4700,
X-1156161.7900 Y-408742.5700,
X-1156158.5800 Y-408764.3100,
X-1156163.2200 Y-408796.0100,
X-1156174.5400 Y-408861.1000,
X-1156180.9700 Y-408868.3100,
X-1156229.0700 Y-408896.6600,
X-1156236.8100 Y-408900.5500,
X-1156262.2600 Y-408926.1200,
X-1156285.6600 Y-408955.8000,
X-1156296.3100 Y-408975.7800,
X-1156314.9700 Y-409015.0400,
X-1156337.5300 Y-409055.0100,
X-1156374.9700 Y-409080.0800,
X-1156384.1600 Y-409089.2800,
X-1156387.3900 Y-409100.8700,
X-1156386.0100 Y-409108.9500,
X-1156363.3100 Y-409124.1600,
X-1156369.5800 Y-409138.3200,
X-1156378.2700 Y-409163.5300,
X-1156384.2700 Y-409188.8300,
X-1156385.1400 Y-409216.9500,
X-1156398.0500 Y-409229.8900,
X-1156408.8600 Y-409234.9500,
X-1156412.7200 Y-409234.5300,
X-1156419.4600 Y-409227.2200,
X-1156420.2000 Y-409209.8400,
X-1156429.5700 Y-409206.8400,
X-1156438.2700 Y-409215.5400,
X-1156451.8000 Y-409242.0400,
X-1156456.2400 Y-409267.3900,
X-1156461.0300 Y-409272.6700,
X-1156458.4700 Y-409285.6000,
X-1156439.9500 Y-409302.6700,
X-1156437.1600 Y-409308.5900,
X-1156463.9800 Y-409337.4400,
X-1156471.2800 Y-409348.6000,
X-1156469.2500 Y-409361.2200,
X-1156470.5100 Y-409377.2900,
X-1156480.4100 Y-409388.9000,
X-1156510.9400 Y-409394.0600,
X-1156520.2200 Y-409411.8300,
X-1156527.7300 Y-409430.9000,
X-1156532.2700 Y-409447.7000,
X-1156538.3500 Y-409472.2600,
X-1156551.1800 Y-409501.6100,
X-1156552.2400 Y-409505.4000,
X-1156555.3800 Y-409511.0600,
X-1156560.6300 Y-409520.5200,
X-1156561.1100 Y-409521.3800,
X-1156571.6900 Y-409532.1100,
X-1156582.1000 Y-409542.6700,
X-1156601.1000 Y-409568.0200,
X-1156611.2100 Y-409579.8100,
X-1156624.0200 Y-409584.3700,
X-1156636.5900 Y-409582.8500,
X-1156642.3400 Y-409586.1300,
X-1156648.9700 Y-409597.8000,
X-1156649.2100 Y-409612.1700,
X-1156653.7700 Y-409629.3900,
X-1156659.5800 Y-409638.7800,
X-1156663.0900 Y-409658.2800,

X-1156654.8100 Y-409678.6900,
X-1156644.8800 Y-409694.2800,
X-1156634.7000 Y-409704.7600,
X-1156622.0500 Y-409709.3100,
X-1156619.6300 Y-409714.1200,
X-1156622.7300 Y-409726.9400,
X-1156632.8800 Y-409729.7700,
X-1156638.4600 Y-409734.4600,
X-1156640.2500 Y-409738.0900,
X-1156640.5100 Y-409748.3700,
X-1156640.9700 Y-409765.9500,
X-1156641.0800 Y-409770.1500,
X-1156636.8400 Y-409784.4900,
X-1156631.0900 Y-409793.8200,
X-1156626.5600 Y-409801.1600,
X-1156618.6900 Y-409813.9200,
X-1156593.3400 Y-409844.7300,
X-1156577.4600 Y-409867.6500,
X-1156553.3900 Y-409890.8500,
X-1156523.3400 Y-409899.3500,
X-1156511.1300 Y-409907.8500,
X-1156498.7300 Y-409917.8300,
X-1156488.8700 Y-409931.3800,
X-1156488.1700 Y-409935.2100,
X-1156489.9700 Y-409949.0000,
X-1156486.1400 Y-409970.9200,
X-1156488.8100 Y-409990.6700,
X-1156466.2200 Y-409990.5500,
X-1156444.2300 Y-410006.7200,
X-1156429.7500 Y-410021.9800,
X-1156421.6800 Y-410049.3500,
X-1156411.4000 Y-410063.8200,
X-1156408.7600 Y-410068.1100,
X-1156403.0000 Y-410079.3400,
X-1156398.3000 Y-410078.9200,
X-1156396.0900 Y-410061.4200,
X-1156388.8900 Y-410045.2700,
X-1156384.1700 Y-410028.0600,
X-1156365.9600 Y-410027.2100,
X-1156353.9800 Y-410028.7200,
X-1156348.6400 Y-410041.4100,
X-1156349.9200 Y-410043.9900,
X-1156362.6900 Y-410056.0200,
X-1156359.2000 Y-410062.1700,
X-1156335.8900 Y-410113.3400,
X-1156331.8600 Y-410131.7300,
X-1156331.9900 Y-410158.9700,
X-1156325.9600 Y-410169.4600,
X-1156321.1400 Y-410173.4600,
X-1156317.8200 Y-410171.1900,
X-1156313.8700 Y-410154.8800,
X-1156308.2900 Y-410126.8300,
X-1156307.4300 Y-410114.2200,
X-1156307.3300 Y-410111.3300,
X-1156303.6500 Y-410108.3100,
X-1156284.1300 Y-410139.1700,
X-1156289.1500 Y-410182.2800,
X-1156286.5500 Y-410206.4200,
X-1156289.8600 Y-410261.8600,
X-1156298.7000 Y-410295.3600,
X-1156315.9300 Y-410329.7300,
X-1156318.1600 Y-410334.8100,
X-1156320.5000 Y-410347.7800,

X-1156324.5300 Y-410390.6600,
X-1156325.5500 Y-410403.2500,
X-1156317.5000 Y-410430.3400,
X-1156322.6300 Y-410454.7700,
X-1156330.1000 Y-410469.6300,
X-1156333.9000 Y-410480.3500,
X-1156325.1500 Y-410499.3100,
X-1156326.7500 Y-410503.6000,
X-1156340.4300 Y-410518.5500,
X-1156354.4700 Y-410525.7500,
X-1156371.0400 Y-410531.4500,
X-1156378.7900 Y-410536.1700,
X-1156380.5200 Y-410538.7300,
X-1156380.8000 Y-410542.3600,
X-1156377.8500 Y-410550.3700,
X-1156372.5000 Y-410564.8100,
X-1156366.9500 Y-410573.0100,
X-1156359.5300 Y-410582.0000,
X-1156357.4800 Y-410593.0300,
X-1156363.2500 Y-410614.9800,
X-1156375.0100 Y-410629.0400,
X-1156393.5400 Y-410644.1700,
X-1156405.1100 Y-410650.6600,
X-1156416.8900 Y-410658.8700,
X-1156434.1600 Y-410683.4400,
X-1156447.2800 Y-410691.9100,
X-1156462.8100 Y-410697.7300,
X-1156483.6800 Y-410710.8500,
X-1156488.6800 Y-410717.3500,
X-1156489.2700 Y-410720.0800,
X-1156486.8700 Y-410723.6000,
X-1156470.9400 Y-410729.4600,
X-1156462.4100 Y-410726.7300,
X-1156456.3800 Y-410728.1500,
X-1156452.8600 Y-410733.6700,
X-1156450.5800 Y-410741.6600,
X-1156451.6100 Y-410748.4000,
X-1156455.7600 Y-410752.0100,
X-1156464.6600 Y-410757.1100,
X-1156467.6200 Y-410768.0000,
X-1156464.5000 Y-410784.5500,
X-1156467.6500 Y-410808.8400,
X-1156478.6700 Y-410825.7200,
X-1156485.9600 Y-410845.4400,
X-1156491.1800 Y-410855.6600,
X-1156494.6600 Y-410863.3400,
X-1156496.2800 Y-410866.1400,
X-1156497.5700 Y-410866.4400,
X-1156503.3600 Y-410864.7000,
X-1156507.0300 Y-410855.3200,
X-1156516.4900 Y-410858.6900,
X-1156519.8800 Y-410869.6900,
X-1156527.9100 Y-410876.6700,
X-1156541.8100 Y-410883.6300,
X-1156560.8700 Y-410903.6700,
X-1156575.0100 Y-410916.0500,
X-1156580.3800 Y-410923.2100,
X-1156586.7400 Y-410940.2300,
X-1156594.6000 Y-410947.2900,
X-1156593.0200 Y-410951.6000,
X-1156586.7500 Y-410953.6200,
X-1156570.4200 Y-410956.5700,
X-1156555.6700 Y-410955.3100,

X-1156538.3700 Y-410954.1300,
X-1156533.8600 Y-410952.3100,
X-1156526.2700 Y-410953.7200,
X-1156524.8600 Y-410957.4700,
X-1156526.0900 Y-410967.8600,
X-1156528.8000 Y-410978.9500,
X-1156527.4100 Y-410992.6400,
X-1156530.2100 Y-411000.3300,
X-1156535.6300 Y-411001.8000,
X-1156543.7100 Y-411005.1300,
X-1156552.2500 Y-411017.4700,
X-1156556.0600 Y-411058.5800,
X-1156556.5400 Y-411075.6800,
X-1156562.2800 Y-411094.9900,
X-1156569.6500 Y-411103.0300,
X-1156580.6700 Y-411113.5700,
X-1156586.6700 Y-411130.4100,
X-1156591.8600 Y-411143.0500,
X-1156569.0100 Y-411150.7700,
X-1156566.2400 Y-411152.6400,
X-1156564.3500 Y-411154.4800,
X-1156566.3500 Y-411160.3300,
X-1156587.5200 Y-411170.7000,
X-1156596.4200 Y-411184.4900,
X-1156597.3400 Y-411219.1200,
X-1156595.6700 Y-411243.0500,
X-1156597.6600 Y-411275.4700,
X-1156596.9600 Y-411304.2700,
X-1156602.1200 Y-411322.6200,
X-1156605.6900 Y-411330.7000,
X-1156603.9500 Y-411344.7000,
X-1156597.2500 Y-411357.4400,
X-1156592.7400 Y-411371.1400,
X-1156588.1800 Y-411379.2200,
X-1156579.4000 Y-411385.4800,
X-1156572.0400 Y-411387.3500,
X-1156570.7100 Y-411387.6900,
X-1156557.9800 Y-411378.8600,
X-1156551.0300 Y-411379.2200,
X-1156545.7000 Y-411381.7400,
X-1156540.7200 Y-411386.1500,
X-1156533.6800 Y-411397.8600,
X-1156532.0400 Y-411409.2100,
X-1156527.1600 Y-411433.8800,
X-1156526.8600 Y-411444.7500,
X-1156526.7000 Y-411450.3900,
X-1156521.7900 Y-411458.7500,
X-1156516.7900 Y-411462.3200,
X-1156511.8500 Y-411462.8200,
X-1156509.6800 Y-411463.4200,
X-1156507.6900 Y-411463.6200,
X-1156505.3300 Y-411463.7100,
X-1156497.7400 Y-411461.4000,
X-1156486.4800 Y-411465.0400,
X-1156477.7000 Y-411474.5800,
X-1156465.1700 Y-411483.7700,
X-1156460.2000 Y-411488.3300,
X-1156454.0800 Y-411496.2500,
X-1156445.8700 Y-411512.5600,
X-1156441.8300 Y-411523.2000,
X-1156440.7100 Y-411535.5100,
X-1156444.1500 Y-411548.5600,
X-1156446.5000 Y-411554.8600,

X-1156443.3900 Y-411560.4900,
X-1156433.8400 Y-411567.6800,
X-1156428.9400 Y-411581.4500,
X-1156423.9900 Y-411593.1500,
X-1156421.5800 Y-411598.6200,
X-1156412.9800 Y-411600.3400,
X-1156399.1900 Y-411600.2700,
X-1156382.5200 Y-411600.6300,
X-1156377.3000 Y-411606.3900,
X-1156379.3300 Y-411609.9500,
X-1156386.1000 Y-411623.8000,
X-1156390.2200 Y-411631.7400,
X-1156386.6400 Y-411636.5100,
X-1156385.5200 Y-411642.0500,
X-1156383.0200 Y-411657.5000,
X-1156383.5500 Y-411659.3500,
X-1156385.4300 Y-411661.9300,
X-1156386.0800 Y-411672.5200,
X-1156381.2800 Y-411683.0200,
X-1156377.3300 Y-411688.4500,
X-1156381.8200 Y-411698.9000,
X-1156388.1800 Y-411705.2300,
X-1156392.7400 Y-411721.0200,
X-1156394.2100 Y-411729.3800,
X-1156397.1600 Y-411734.8900,
X-1156395.2600 Y-411737.9200,
X-1156390.6400 Y-411741.0900,
X-1156388.5300 Y-411739.6500,
X-1156381.6100 Y-411727.3200,
X-1156377.2700 Y-411726.2500,
X-1156360.7700 Y-411753.8400,
X-1156359.7300 Y-411755.5100,
X-1156363.6000 Y-411758.4300,
X-1156366.2900 Y-411759.8000,
X-1156365.2700 Y-411762.3000,
X-1156358.9400 Y-411766.4000,
X-1156353.5800 Y-411765.6100,
X-1156346.5400 Y-411761.2100,
X-1156338.6100 Y-411755.7300,
X-1156336.2900 Y-411757.2800,
X-1156331.4800 Y-411773.9300,
X-1156320.8000 Y-411781.5000,
X-1156316.7600 Y-411790.3400,
X-1156311.3500 Y-411799.2700,
X-1156310.8900 Y-411800.6100,
X-1156311.6300 Y-411805.0500,
X-1156330.3000 Y-411808.4000,
X-1156332.4800 Y-411810.0200,
X-1156332.1100 Y-411814.8200,
X-1156330.4000 Y-411817.6300,
X-1156321.5900 Y-411825.5600,
X-1156313.4800 Y-411834.3700,
X-1156303.5800 Y-411845.5600,
X-1156298.3200 Y-411850.7900,
X-1156289.3600 Y-411846.0100,
X-1156278.0000 Y-411849.8500,
X-1156272.9200 Y-411847.1400,
X-1156263.9100 Y-411845.1700,
X-1156253.9800 Y-411845.7400,
X-1156247.2000 Y-411846.6800,
X-1156234.9200 Y-411863.1500,
X-1156225.1200 Y-411875.6100,
X-1156221.0200 Y-411881.2900,

X-1156211.2300 Y-411887.0500,
X-1156202.7300 Y-411890.8900,
X-1156191.4300 Y-411889.8600,
X-1156187.4500 Y-411885.6100,
X-1156177.2600 Y-411888.1400,
X-1156165.2400 Y-411894.8900,
X-1156146.3500 Y-411904.9400,
X-1156124.4900 Y-411907.8000,
X-1156110.7300 Y-411911.0500,
X-1156102.2900 Y-411916.1000,
X-1156081.9300 Y-411912.2900,
X-1156058.0700 Y-411915.6700,
X-1156052.7800 Y-411908.0800,
X-1156035.1800 Y-411890.7700,
X-1156022.8600 Y-411881.8200,
X-1156004.1200 Y-411882.7800,
X-1156001.9800 Y-411881.4000,
X-1156001.8400 Y-411868.8400,
X-1156001.1900 Y-411863.3800,
X-1155994.6900 Y-411855.2900,
X-1155986.6300 Y-411850.7100,
X-1155968.9000 Y-411846.2900,
X-1155944.1300 Y-411844.8400,
X-1155929.1500 Y-411837.2400,
X-1155921.4900 Y-411836.0400,
X-1155901.1200 Y-411845.3900,
X-1155885.9700 Y-411845.9200,
X-1155875.2200 Y-411843.9900,
X-1155860.3200 Y-411843.1000,
X-1155838.6300 Y-411852.9600,
X-1155808.9900 Y-411855.2100,
X-1155789.2400 Y-411847.3400,
X-1155776.6500 Y-411833.5500,
X-1155769.0000 Y-411831.7300,
X-1155766.4100 Y-411831.2100,
X-1155758.1300 Y-411836.1800,
X-1155746.5100 Y-411840.5500,
X-1155725.8900 Y-411839.4000,
X-1155717.7200 Y-411837.7300,
X-1155708.7000 Y-411832.2900,
X-1155703.3600 Y-411833.3500,
X-1155701.4900 Y-411835.2700,
X-1155698.4300 Y-411841.5900,
X-1155693.3100 Y-411845.3200,
X-1155691.7900 Y-411851.8000,
X-1155664.1200 Y-411851.1600,
X-1155657.1700 Y-411847.2200,
X-1155635.8400 Y-411851.7100,
X-1155626.8600 Y-411864.0600,
X-1155613.8300 Y-411872.7100,
X-1155609.4200 Y-411869.4700,
X-1155606.5900 Y-411859.0400,
X-1155596.6800 Y-411860.9000,
X-1155582.9200 Y-411858.7000,
X-1155572.7800 Y-411866.1400,
X-1155562.1000 Y-411879.4800,
X-1155550.9100 Y-411881.1600,
X-1155542.3400 Y-411879.0100,
X-1155539.9800 Y-411870.0200,
X-1155531.5400 Y-411863.8000,
X-1155507.3900 Y-411862.1300,
X-1155505.5800 Y-411860.5800,
X-1155505.1800 Y-411854.7700,

X-1155503.7200 Y-411853.7300,
X-1155493.8800 Y-411858.6100,
X-1155485.6800 Y-411867.5800,
X-1155484.9300 Y-411874.0700,
X-1155484.3800 Y-411876.4200,
X-1155478.8200 Y-411876.8800,
X-1155469.8900 Y-411879.5100,
X-1155456.5400 Y-411877.2200,
X-1155453.6100 Y-411878.1400,
X-1155450.2900 Y-411882.0300,
X-1155445.0300 Y-411895.5400,
X-1155434.8100 Y-411906.1400,
X-1155421.5800 Y-411914.9600,
X-1155412.7000 Y-411910.0100,
X-1155400.6300 Y-411899.1300,
X-1155399.2900 Y-411895.0500,
X-1155390.0300 Y-411890.4700,
X-1155379.5500 Y-411890.1700,
X-1155368.1500 Y-411895.9500,
X-1155360.1000 Y-411895.9100,
X-1155354.4600 Y-411896.5900,
X-1155345.6300 Y-411904.5500,
X-1155334.5900 Y-411914.4500,
X-1155320.6000 Y-411927.9800,
X-1155310.9800 Y-411929.9600,
X-1155296.9000 Y-411928.9100,
X-1155296.0200 Y-411923.9000,
X-1155284.4600 Y-411916.1300,
X-1155267.9400 Y-411917.0000,
X-1155255.1100 Y-411922.7300,
X-1155245.6900 Y-411919.7300,

X-1155243.4700 Y-411919.8400,
X-1155236.4000 Y-411917.4600,
X-1155218.3700 Y-411921.9300,
X-1155206.7700 Y-411929.7100,
X-1155198.5300 Y-411929.7800,
X-1155184.8100 Y-411926.5900,
X-1155174.9400 Y-411919.5900,
X-1155169.6700 Y-411920.4900,
X-1155154.7900 Y-411928.5400,
X-1155149.2100 Y-411930.5700,
X-1155149.9900 Y-411933.7000,
X-1155144.7700 Y-411937.0800,
X-1155144.3800 Y-411947.2300,
X-1155131.5200 Y-411957.8700,
X-1155121.0000 Y-411970.6600,
X-1155106.0100 Y-411980.8600,
X-1155094.8400 Y-411988.0000,
X-1155078.6200 Y-411989.5800,
X-1155053.9600 Y-411989.1000,
X-1155042.2800 Y-412003.5900,
X-1155036.3300 Y-412005.4200,
X-1155031.0400 Y-412010.8200,
X-1155019.0100 Y-412014.1300,
X-1155012.4600 Y-412020.7600,
X-1155006.1700 Y-412034.8000,
X-1154992.4600 Y-412054.3200,
X-1154968.9700 Y-412067.9800,
X-1154946.6900 Y-412086.4100,
X-1154908.9400 Y-412101.8000,
X-1154877.8800 Y-412109.1600,
X-1154848.4200 Y-412121.3000,

X-1154821.2600 Y-412130.6300,
X-1154776.2300 Y-412138.5800,
X-1154752.9600 Y-412151.2800,
X-1154720.1200 Y-412179.7700,
X-1154706.1900 Y-412190.7300,
X-1154700.1000 Y-412197.3600,
X-1154694.1900 Y-412209.2000,
X-1154693.9200 Y-412219.8000,
X-1154690.8000 Y-412234.5700,
X-1154686.8700 Y-412246.7700,
X-1154678.8233 Y-412253.7928,
X-1154674.0600 Y-412257.9500,
X-1154668.8100 Y-412282.6500,
X-1154665.3800 Y-412282.0400,
X-1154656.6400 Y-412269.0600,
X-1154650.2500 Y-412259.5700,
X-1154647.0600 Y-412254.8300,
X-1154633.1500 Y-412234.1700,
X-1154632.7182 Y-412233.5692,
X-1154616.0100 Y-412210.3200,
X-1154572.4200 Y-412121.6000,
X-1154567.6500 Y-412112.7600,
X-1154561.2800 Y-412100.9400,
X-1154559.0200 Y-412096.7400,
X-1154542.9600 Y-412066.9300,
X-1154507.4800 Y-412008.2900,
X-1154452.4100 Y-411910.5200,
X-1154449.3121 Y-411904.7168,
X-1158518.4400 Y-400950.6900,

spoločná hranica lesný celok Paráč ↔ lesný celok Lokca, 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 Paráč ↔ lesný celok Oravský Podzámok, 260 bodov

X-1161697.2500 Y-399515.3700,
X-1161707.4900 Y-399522.2600,
X-1161728.6100 Y-399536.1600,
X-1161754.0600 Y-399543.7000,
X-1161776.9500 Y-399550.4800,
X-1161794.3900 Y-399554.7100,
X-1161813.3400 Y-399558.1700,
X-1161821.6700 Y-399562.0800,
X-1161833.5100 Y-399567.6400,
X-1161847.7800 Y-399576.7200,
X-1161847.8185 Y-399576.7445,
X-1161853.6000 Y-399580.4300,
X-1161862.9100 Y-399589.2700,
X-1161870.1800 Y-399596.1800,
X-1161878.5796 Y-399605.1004,
X-1161878.5721 Y-399605.0916,
X-1161878.5800 Y-399605.1000,
X-1161891.6300 Y-399618.9600,
X-1161895.1200 Y-399623.0100,
X-1161911.4200 Y-399641.9400,
X-1161927.0500 Y-399667.9100,
X-1161933.3500 Y-399694.8900,
X-1161936.6100 Y-399716.4400,
X-1161936.9400 Y-399718.6000,
X-1161938.5900 Y-399729.5300,
X-1161939.3700 Y-399734.6700,
X-1161942.0400 Y-399752.3200,
X-1161942.3800 Y-399760.1000,
X-1161942.5100 Y-399763.1500,
X-1161944.8400 Y-399776.0000,
X-1161946.9300 Y-399784.1700,
X-1161957.0100 Y-399823.5600,
X-1161959.8900 Y-399827.7700,
X-1161961.5500 Y-399830.1900,
X-1161970.4600 Y-399839.4700,
X-1161990.4400 Y-399858.1300,
X-1162022.1500 Y-399888.0600,
X-1162051.8000 Y-399917.3500,
X-1162055.8900 Y-399921.3200,
X-1162067.4800 Y-399932.5900,
X-1162085.1900 Y-399949.8100,
X-1162091.1900 Y-399955.6500,
X-1162106.8800 Y-399970.7700,
X-1162113.8000 Y-399980.9600,
X-1162119.4700 Y-399993.1400,
X-1162123.1200 Y-400004.2800,
X-1162134.7200 Y-400022.6800,
X-1162148.3400 Y-400042.2800,
X-1162156.3000 Y-400054.3300,

X-1162160.1500 Y-400062.7400,
X-1162166.2000 Y-400075.9500,
X-1162166.6800 Y-400077.9200,
X-1162167.7700 Y-400082.4100,
X-1162171.0500 Y-400095.9700,
X-1162172.1900 Y-400100.7000,
X-1162172.8800 Y-400103.8500,
X-1162176.4700 Y-400120.3000,
X-1162175.9500 Y-400127.2600,
X-1162179.3600 Y-400137.7400,
X-1162180.6400 Y-400148.1600,
X-1162181.3400 Y-400153.8800,
X-1162181.4900 Y-400157.9500,
X-1162180.5400 Y-400176.2100,
X-1162180.5388 Y-400176.2326,
X-1162180.5389 Y-400176.2100,
X-1162179.8823 Y-400188.8157,
X-1162179.8800 Y-400188.8600,
X-1162179.6700 Y-400192.8000,
X-1162179.5700 Y-400198.3100,
X-1162179.3100 Y-400212.4800,
X-1162179.2600 Y-400215.0600,
X-1162177.7600 Y-400224.0400,
X-1162176.5000 Y-400251.4800,
X-1162178.5500 Y-400261.9100,
X-1162182.7400 Y-400272.9300,
X-1162186.2000 Y-400291.2600,
X-1162186.3700 Y-400293.8500,
X-1162182.9600 Y-400315.8300,
X-1162165.8600 Y-400328.9700,
X-1162144.0200 Y-400339.6000,
X-1162133.8300 Y-400347.2500,
X-1162130.2800 Y-400355.3700,
X-1162130.4400 Y-400355.7100,
X-1162132.7400 Y-400360.6700,
X-1162132.8000 Y-400360.7900,
X-1162154.1300 Y-400377.3900,
X-1162172.9600 Y-400393.9100,
X-1162185.3700 Y-400403.1000,
X-1162204.5800 Y-400416.1300,
X-1162217.3900 Y-400433.3300,
X-1162252.8200 Y-400486.3300,
X-1162259.1300 Y-400493.7100,
X-1162270.1700 Y-400510.8100,
X-1162275.7300 Y-400518.2100,
X-1162282.8500 Y-400525.7600,
X-1162285.4200 Y-400535.7300,
X-1162285.5900 Y-400536.3900,
X-1162286.9800 Y-400545.2000,

X-1162292.6800 Y-400559.7400,
X-1162302.1800 Y-400583.9600,
X-1162307.1500 Y-400591.5200,
X-1162312.6500 Y-400599.8800,
X-1162319.1400 Y-400608.3900,
X-1162328.3400 Y-400617.6400,
X-1162343.2700 Y-400629.3100,
X-1162352.6600 Y-400638.4700,
X-1162358.8500 Y-400646.0200,
X-1162369.7400 Y-400661.0700,
X-1162380.7000 Y-400675.3800,
X-1162395.6600 Y-400693.9800,
X-1162401.5100 Y-400706.0200,
X-1162415.3400 Y-400731.4200,
X-1162422.6200 Y-400742.6800,
X-1162437.4500 Y-400756.8300,
X-1162452.4500 Y-400783.5400,
X-1162476.2100 Y-400811.4200,
X-1162506.1900 Y-400840.9400,
X-1162514.5700 Y-400848.5200,
X-1162521.8500 Y-400857.0500,
X-1162533.0300 Y-400870.1500,
X-1162545.6900 Y-400884.9800,
X-1162551.6800 Y-400892.4200,
X-1162559.2800 Y-400901.6800,
X-1162564.7100 Y-400911.6700,
X-1162567.7100 Y-400917.1900,
X-1162574.9300 Y-400930.4700,
X-1162580.6000 Y-400938.4300,
X-1162588.5500 Y-400946.7100,
X-1162598.9000 Y-400959.8400,
X-1162607.6100 Y-400974.0000,
X-1162615.9200 Y-400992.1800,
X-1162626.7800 Y-401007.0300,
X-1162639.3700 Y-401022.2300,
X-1162642.8600 Y-401025.9000,
X-1162662.1300 Y-401045.1000,
X-1162665.9600 Y-401049.6100,
X-1162669.3300 Y-401053.2500,
X-1162680.8500 Y-401066.1800,
X-1162692.1900 Y-401081.5800,
X-1162701.4400 Y-401096.7700,
X-1162707.3200 Y-401105.9200,
X-1162710.2300 Y-401109.5200,
X-1162723.4200 Y-401124.6400,
X-1162731.7600 Y-401133.9500,
X-1162736.4900 Y-401139.8600,
X-1162739.7600 Y-401143.9500,
X-1162752.4500 Y-401161.9600,

X-1162761.6800 Y-401175.1200,
X-1162765.6900 Y-401179.2900,
X-1162770.4800 Y-401184.2800,
X-1162781.1300 Y-401194.2800,
X-1162786.2000 Y-401199.5700,
X-1162791.9900 Y-401206.3700,
X-1162798.5300 Y-401214.0500,
X-1162800.1100 Y-401217.1700,
X-1162800.7000 Y-401218.3300,
X-1162805.7000 Y-401228.1800,
X-1162811.3200 Y-401239.2600,
X-1162819.2800 Y-401252.2900,
X-1162829.5500 Y-401267.4100,
X-1162846.4000 Y-401292.0000,
X-1162865.8800 Y-401319.4400,
X-1162868.9900 Y-401333.8400,
X-1162872.2900 Y-401343.0400,
X-1162880.0100 Y-401364.8100,
X-1162896.1000 Y-401404.1300,
X-1162933.6200 Y-401445.1700,
X-1162973.2100 Y-401501.2100,
X-1163029.2600 Y-401532.7300,
X-1163093.2000 Y-401558.0000,
X-1163154.0500 Y-401565.7100,
X-1163158.8341 Y-401568.4930,
X-1163194.7400 Y-401589.3800,
X-1163243.0115 Y-401632.2193,
X-1163253.3000 Y-401641.3500,
X-1163263.9465 Y-401655.3334,
X-1163278.9200 Y-401675.0000,
X-1163287.0400 Y-401685.6599,
X-1163305.3000 Y-401739.9100,
X-1163325.6299 Y-401786.4200,
X-1163368.6600 Y-401838.3901,
X-1163418.5599 Y-401873.8799,
X-1163457.9100 Y-401887.3200,
X-1163465.0000 Y-401889.5799,
X-1163525.9800 Y-401911.0701,

X-1163577.1300 Y-401929.7100,
X-1163623.1400 Y-401971.2101,
X-1163651.7901 Y-402016.7500,
X-1163708.4900 Y-402063.9501,
X-1163769.6700 Y-402141.9800,
X-1163793.6099 Y-402200.4300,
X-1163823.0819 Y-402260.7159,
X-1163824.7899 Y-402264.2100,
X-1163899.4500 Y-402316.4701,
X-1163908.4700 Y-402353.1301,
X-1163931.3300 Y-402406.0700,
X-1163934.2799 Y-402410.9900,
X-1163943.1501 Y-402448.1301,
X-1163964.3800 Y-402520.9201,
X-1163984.6899 Y-402575.0200,
X-1163989.0099 Y-402650.2801,
X-1164018.3501 Y-402730.1600,
X-1164047.4000 Y-402812.1200,
X-1164056.9000 Y-402870.3600,
X-1164095.7400 Y-402965.6200,
X-1164143.0400 Y-403038.2300,
X-1164196.0200 Y-403106.1301,
X-1164240.6001 Y-403130.3600,
X-1164263.1401 Y-403154.9800,
X-1164267.1269 Y-403172.9309,
X-1164271.0400 Y-403190.5500,
X-1164291.1000 Y-403225.8200,
X-1164312.5900 Y-403277.8499,
X-1164311.4900 Y-403338.0900,
X-1164318.5359 Y-403353.2312,
X-1164324.3800 Y-403365.7901,
X-1164349.6500 Y-403398.9499,
X-1164378.8800 Y-403473.7401,
X-1164411.2801 Y-403530.6501,
X-1164411.4591 Y-403533.7344,
X-1164411.9840 Y-403542.7774,
X-1164412.2000 Y-403546.5001,
X-1164415.9299 Y-403577.7101,

X-1164437.4499 Y-403651.8400,
X-1164440.5500 Y-403700.6000,
X-1164448.3600 Y-403784.3200,
X-1164458.7801 Y-403815.2153,
X-1164465.4801 Y-403835.0801,
X-1164468.0700 Y-403844.1299,
X-1164473.9500 Y-403845.0000,
X-1164526.1100 Y-403852.7000,
X-1164464.2600 Y-404107.2300,
X-1164497.5500 Y-404146.0700,
X-1164544.8300 Y-404220.9700,
X-1164635.6500 Y-404376.5400,
X-1164644.2200 Y-404403.5900,
X-1164643.9700 Y-404441.2500,
X-1164632.0800 Y-404480.0100,
X-1164613.2800 Y-404559.8700,
X-1164593.5700 Y-404629.3100,
X-1164544.8100 Y-404741.4300,
X-1164510.8200 Y-404794.5500,
X-1164474.0600 Y-404839.6400,
X-1164456.6400 Y-404862.9200,
X-1164436.7800 Y-404889.6700,
X-1164390.2700 Y-404972.1100,
X-1164389.1200 Y-405021.7200,
X-1164406.8200 Y-405091.3900,
X-1164429.6300 Y-405181.1700,
X-1164455.7900 Y-405267.7000,
X-1164476.4100 Y-405337.0500,
X-1164508.9300 Y-405515.9400,
X-1164518.1700 Y-405562.3500,
X-1164542.4700 Y-405687.7800,
X-1164553.8900 Y-405776.0400,
X-1164564.0300 Y-405822.7500,
X-1164569.1800 Y-405844.3700,
X-1164574.6300 Y-405870.3900,
X-1164588.2600 Y-405935.4700,
X-1164573.7100 Y-406043.3399,

spoločná hranica lesný celok Paráč ↔ lesný celok Párnica, 161 bodov

X-1164573.7100 Y-406043.3400,
X-1164542.5000 Y-406056.3000,
X-1164387.2000 Y-406143.5000,
X-1164299.2000 Y-406142.4000,
X-1164235.7000 Y-406194.8000,
X-1164183.7900 Y-406251.6799,
X-1164158.2400 Y-406362.2800,
X-1164159.4927 Y-406439.9236,
X-1164160.4100 Y-406496.7800,
X-1164153.3400 Y-406599.5299,
X-1164109.2200 Y-406669.9799,
X-1164047.4700 Y-406743.9399,
X-1163995.6800 Y-406794.1900,
X-1164028.5600 Y-406857.8999,
X-1164059.5900 Y-406915.9799,
X-1164099.9400 Y-406986.3499,
X-1164090.4500 Y-407150.7899,
X-1164070.0500 Y-407236.0399,
X-1164053.0000 Y-407313.9499,
X-1164033.9500 Y-407351.3499,
X-1164008.0500 Y-407409.3299,
X-1164000.7900 Y-407421.4099,
X-1163985.3900 Y-407449.1699,

X-1163971.2400 Y-407488.3199,
X-1163966.1600 Y-407500.5599,
X-1163915.9196 Y-407598.1509,
X-1163904.7900 Y-407619.7699,
X-1163812.9600 Y-407700.7099,
X-1163727.7200 Y-407740.0399,
X-1163670.5800 Y-407791.7099,
X-1163619.1200 Y-407851.4099,
X-1163614.6500 Y-407906.2600,
X-1163614.7300 Y-407953.1399,
X-1163628.2000 Y-408014.9200,
X-1163652.8000 Y-408078.4899,
X-1163679.0400 Y-408113.6299,
X-1163720.1500 Y-408167.1099,
X-1163750.7400 Y-408204.6599,
X-1163761.6400 Y-408233.5699,
X-1163771.6000 Y-408252.1000,
X-1163828.9900 Y-408376.7199,
X-1163832.9250 Y-408412.9551,
X-1163834.7500 Y-408429.7599,
X-1163831.5786 Y-408477.6878,
X-1163829.8600 Y-408503.6599,
X-1163810.0000 Y-408546.5199,

X-1163818.1300 Y-408589.1499,
X-1163808.4400 Y-408659.1899,
X-1163811.4569 Y-408687.6806,
X-1163812.4473 Y-408697.0341,
X-1163813.0620 Y-408702.8387,
X-1163814.2100 Y-408713.6799,
X-1163821.8900 Y-408735.6899,
X-1163823.3645 Y-408744.6732,
X-1163824.1600 Y-408749.5199,
X-1163840.8745 Y-408788.3327,
X-1163850.3096 Y-408810.2419,
X-1163855.6100 Y-408822.5499,
X-1163899.2996 Y-408825.5219,
X-1163975.2700 Y-408830.6900,
X-1163982.3681 Y-408840.2505,
X-1163983.0472 Y-408841.1651,
X-1163989.8635 Y-408850.3462,
X-1163996.3466 Y-408859.0783,
X-1164000.0600 Y-408864.0799,
X-1164023.2800 Y-408891.3700,
X-1164023.2780 Y-408891.3733,
X-1164025.4700 Y-408893.9499,
X-1164032.6144 Y-408903.2734,

X-1164032.7511 Y-408903.4519,
X-1164038.4654 Y-408910.9091,
X-1164071.9600 Y-408954.6200,
X-1164157.7230 Y-409049.7880,
X-1164176.2800 Y-409070.3799,
X-1164191.9801 Y-409095.0368,
X-1164196.0000 Y-409101.3500,
X-1164243.2073 Y-409148.0250,
X-1164248.0492 Y-409152.8123,
X-1164268.7200 Y-409173.2499,
X-1164292.0458 Y-409205.9196,
X-1164292.9100 Y-409207.1299,
X-1164284.6207 Y-409259.3967,
X-1164274.0872 Y-409325.8133,
X-1164270.5877 Y-409347.8788,
X-1164248.2693 Y-409488.6031,
X-1164244.9684 Y-409509.4167,
X-1164243.6855 Y-409517.5058,
X-1164243.4812 Y-409518.7941,
X-1164242.1137 Y-409527.4163,
X-1164239.2600 Y-409545.4099,
X-1164249.5258 Y-409604.1100,
X-1164250.9583 Y-409612.3011,
X-1164253.2864 Y-409625.6135,
X-1164256.4850 Y-409643.9030,
X-1164265.8100 Y-409697.2236,
X-1164271.9660 Y-409732.4241,
X-1164278.9288 Y-409772.2374,
X-1164283.9800 Y-409801.1200,
X-1164283.7349 Y-409802.6530,
X-1164272.9264 Y-409870.2651,

X-1164260.9314 Y-409945.3000,
X-1164259.8466 Y-409952.0859,
X-1164255.7473 Y-409977.7288,
X-1164255.6800 Y-409978.1499,
X-1164255.8300 Y-409986.0899,
X-1164255.6643 Y-409987.7449,
X-1164254.4100 Y-410000.2699,
X-1164248.9126 Y-410038.5391,
X-1164246.3983 Y-410056.0421,
X-1164217.9600 Y-410254.0100,
X-1164220.3110 Y-410293.7668,
X-1164223.0046 Y-410339.3176,
X-1164224.2116 Y-410359.7292,
X-1164229.6100 Y-410451.0199,
X-1164224.3272 Y-410494.5444,
X-1164223.4196 Y-410502.0218,
X-1164218.3100 Y-410544.1199,
X-1164217.9585 Y-410575.6424,
X-1164216.6700 Y-410691.1799,
X-1164212.3900 Y-410707.2058,
X-1164207.2443 Y-410726.4736,
X-1164197.8146 Y-410761.7821,
X-1164155.8335 Y-410918.9760,
X-1164147.8787 Y-410948.7616,
X-1164146.2100 Y-410955.0100,
X-1164144.9153 Y-410955.6517,
X-1164114.1100 Y-410970.9200,
X-1164059.8900 Y-410989.8299,
X-1164056.1362 Y-410991.5943,
X-1164022.8465 Y-411007.2417,
X-1164009.4948 Y-411013.5175,

X-1164000.1500 Y-411017.9099,
X-1163985.1825 Y-411024.4449,
X-1163974.1769 Y-411029.2501,
X-1163968.5200 Y-411031.7199,
X-1163907.3200 Y-411108.4799,
X-1163906.0966 Y-411111.4457,
X-1163876.4100 Y-411183.4099,
X-1163857.6500 Y-411248.9999,
X-1163852.8512 Y-411267.6848,
X-1163843.0673 Y-411305.7798,
X-1163841.2900 Y-411312.6999,
X-1163845.6988 Y-411333.4900,
X-1163860.1700 Y-411401.7299,
X-1163860.8973 Y-411407.5849,
X-1163862.8684 Y-411423.4523,
X-1163865.3457 Y-411443.4073,
X-1163872.3600 Y-411499.8900,
X-1163874.5100 Y-411517.1700,
X-1163879.6830 Y-411528.9451,
X-1163881.6400 Y-411533.3999,
X-1163885.1900 Y-411541.4899,
X-1163890.6397 Y-411579.3668,
X-1163892.2317 Y-411590.4317,
X-1163900.6900 Y-411649.2199,
X-1163916.5400 Y-411751.4400,
X-1163919.7870 Y-411753.6079,
X-1163919.7900 Y-411753.6099,
X-1163928.7500 Y-411795.6299,
X-1164573.7100 Y-406043.3399,
X-1163946.6100 Y-411851.7897,

spoločná hranica lesný celok Paráč ↔ lesný celok Krásno-východ 479 bodov

X-1163946.6100 Y-411851.7897,
X-1163946.9900 Y-411856.1000,
X-1163932.2443 Y-411855.7735,
X-1163918.5400 Y-411855.4700,
X-1163901.3260 Y-411851.2987,
X-1163877.5200 Y-411845.5300,
X-1163849.9600 Y-411845.4400,
X-1163812.8375 Y-411832.4781,
X-1163787.0100 Y-411823.4600,
X-1163755.0968 Y-411832.0741,
X-1163748.7400 Y-411833.7900,
X-1163706.8700 Y-411837.9200,
X-1163657.9900 Y-411836.7900,
X-1163617.0600 Y-411849.3400,
X-1163612.7500 Y-411849.1000,
X-1163530.1400 Y-411837.2200,
X-1163476.2600 Y-411836.1600,
X-1163386.9300 Y-411818.1400,
X-1163382.3600 Y-411817.5200,
X-1163328.1000 Y-411808.3500,
X-1163313.8379 Y-411805.9770,
X-1163274.7300 Y-411799.4700,
X-1163221.1091 Y-411797.4396,
X-1163199.2000 Y-411796.6100,
X-1163158.0100 Y-411792.2300,
X-1163089.1200 Y-411798.5900,
X-1162998.9123 Y-411809.2374,
X-1162979.1500 Y-411811.5700,
X-1162941.7800 Y-411816.0100,
X-1162924.2166 Y-411814.4120,

X-1162870.4500 Y-411809.5200,
X-1162845.1000 Y-411815.3500,
X-1162828.3200 Y-411827.1300,
X-1162824.7800 Y-411823.2900,
X-1162814.7900 Y-411812.4800,
X-1162807.0125 Y-411830.4297,
X-1162803.5200 Y-411838.4899,
X-1162799.7502 Y-411847.1900,
X-1162781.5100 Y-411889.2800,
X-1162780.4480 Y-411891.9461,
X-1162773.1991 Y-411910.1464,
X-1162751.2200 Y-411965.3299,
X-1162726.5600 Y-412019.8198,
X-1162719.3200 Y-412035.5998,
X-1162719.2800 Y-412035.5898,
X-1162719.1698 Y-412035.5641,
X-1162719.1685 Y-412035.5668,
X-1162719.3230 Y-412035.6029,
X-1162702.0230 Y-412062.3729,
X-1162686.0130 Y-412087.1329,
X-1162673.7030 Y-412103.3329,
X-1162626.9730 Y-412164.5430,
X-1162623.0730 Y-412169.9429,
X-1162612.1030 Y-412201.8729,
X-1162610.4030 Y-412220.2529,
X-1162608.4530 Y-412242.7129,
X-1162603.8830 Y-412292.2729,
X-1162602.5330 Y-412309.1829,
X-1162601.6330 Y-412316.6829,
X-1162598.3130 Y-412355.8029,

X-1162597.2130 Y-412367.1029,
X-1162595.8130 Y-412384.3029,
X-1162588.0030 Y-412412.5129,
X-1162576.9630 Y-412435.4429,
X-1162551.2730 Y-412488.8329,
X-1162545.7530 Y-412500.2429,
X-1162539.6030 Y-412512.9629,
X-1162513.4630 Y-412567.0029,
X-1162448.7030 Y-412621.5029,
X-1162437.8230 Y-412633.2629,
X-1162403.8830 Y-412669.9530,
X-1162371.7530 Y-412704.6929,
X-1162362.9930 Y-412714.1729,
X-1162358.8030 Y-412718.7030,
X-1162329.8130 Y-412745.2429,
X-1162299.8030 Y-412772.7029,
X-1162226.4630 Y-412804.4229,
X-1162223.5028 Y-412805.7032,
X-1162223.5000 Y-412805.7000,
X-1162168.3100 Y-412814.1800,
X-1162104.4100 Y-412840.1300,
X-1162020.5600 Y-412849.8400,
X-1161981.9100 Y-412844.5400,
X-1161970.0800 Y-412843.6600,
X-1161914.6500 Y-412830.9500,
X-1161887.1200 Y-412821.5900,
X-1161862.4000 Y-412802.8800,
X-1161824.1000 Y-412777.9900,
X-1161813.3300 Y-412776.2300,
X-1161762.8500 Y-412747.6300,

X-1161723.8400 Y-412716.9200,
X-1161695.7700 Y-412691.6800,
X-1161619.1600 Y-412676.3200,
X-1161597.3000 Y-412684.2000,
X-1161569.6200 Y-412693.1300,
X-1161566.5700 Y-412694.1200,
X-1161566.0000 Y-412694.3000,
X-1161537.3600 Y-412705.8800,
X-1161534.1000 Y-412707.2000,
X-1161506.0300 Y-412720.7600,
X-1161463.4800 Y-412722.7400,
X-1161434.5300 Y-412714.8000,
X-1161415.8200 Y-412713.7400,
X-1161370.1000 Y-412702.6200,
X-1161331.9700 Y-412689.2100,
X-1161259.9500 Y-412679.3200,
X-1161196.7600 Y-412654.7800,
X-1161169.1400 Y-412640.8700,
X-1161145.5100 Y-412625.0100,
X-1161131.6600 Y-412615.7100,
X-1161093.4800 Y-412585.4500,
X-1161065.6800 Y-412559.7600,
X-1161045.8000 Y-412551.3100,
X-1161015.8800 Y-412546.3900,
X-1161009.0700 Y-412547.5800,
X-1160981.5700 Y-412552.3700,
X-1160958.1700 Y-412545.5100,
X-1160943.7400 Y-412534.9500,
X-1160893.0700 Y-412485.5100,
X-1160863.5900 Y-412463.5800,
X-1160804.9100 Y-412435.6000,
X-1160752.5000 Y-412400.3000,
X-1160730.8000 Y-412385.6000,
X-1160704.8000 Y-412358.4000,
X-1160640.3700 Y-412264.8900,
X-1160605.8100 Y-412211.0100,
X-1160590.2600 Y-412200.6400,
X-1160569.2100 Y-412186.6100,
X-1160545.9500 Y-412163.6000,
X-1160522.9600 Y-412140.8600,
X-1160509.0600 Y-412135.2700,
X-1160470.2800 Y-412100.7500,
X-1160462.9400 Y-412094.2100,
X-1160450.8600 Y-412098.0700,
X-1160393.7000 Y-412065.7000,
X-1160377.2000 Y-412052.6000,
X-1160346.4000 Y-412046.6300,
X-1160330.3600 Y-412034.6300,
X-1160316.9600 Y-412037.5500,
X-1160297.6400 Y-412045.8300,
X-1160283.6800 Y-412051.8200,
X-1160280.6100 Y-412054.7000,
X-1160271.5800 Y-412063.2000,
X-1160238.7000 Y-412076.0000,
X-1160223.9700 Y-412077.9300,
X-1160208.9500 Y-412079.9000,
X-1160199.8000 Y-412081.1000,
X-1160198.5100 Y-412081.2300,
X-1160189.4300 Y-412081.5900,
X-1160183.8200 Y-412081.8500,
X-1160110.3000 Y-412085.3000,
X-1160068.8000 Y-412083.3000,
X-1160000.0000 Y-412089.9200,

X-1159988.8000 Y-412091.0000,
X-1159924.8000 Y-412100.9000,
X-1159906.4000 Y-412100.8000,
X-1159901.0000 Y-412102.8000,
X-1159852.2000 Y-412108.8000,
X-1159789.0000 Y-412105.6000,
X-1159781.3000 Y-412102.4000,
X-1159762.0500 Y-412101.2600,
X-1159749.3000 Y-412100.5000,
X-1159729.8000 Y-412107.8000,
X-1159725.5000 Y-412112.0000,
X-1159716.7000 Y-412120.6000,
X-1159700.0000 Y-412128.3000,
X-1159665.1300 Y-412139.2600,
X-1159659.8100 Y-412140.9400,
X-1159641.8000 Y-412146.6000,
X-1159617.1200 Y-412162.5100,
X-1159606.7500 Y-412169.1900,
X-1159596.3100 Y-412175.4700,
X-1159589.2300 Y-412179.7300,
X-1159578.8400 Y-412185.9800,
X-1159566.2500 Y-412193.3300,
X-1159549.4800 Y-412203.1100,
X-1159544.0000 Y-412206.2300,
X-1159522.3100 Y-412218.5700,
X-1159518.4600 Y-412220.7600,
X-1159508.5300 Y-412226.1500,
X-1159503.9800 Y-412229.2400,
X-1159488.2300 Y-412239.9400,
X-1159487.0300 Y-412240.7600,
X-1159484.5100 Y-412243.6500,
X-1159475.8300 Y-412249.7200,
X-1159457.0800 Y-412271.5100,
X-1159444.7000 Y-412282.7000,
X-1159436.3900 Y-412289.0700,
X-1159414.2300 Y-412308.5300,
X-1159404.0700 Y-412318.1800,
X-1159402.2600 Y-412320.0600,
X-1159373.4200 Y-412351.9500,
X-1159372.1800 Y-412353.7200,
X-1159368.0600 Y-412359.5600,
X-1159363.2900 Y-412367.7500,
X-1159356.3500 Y-412379.6800,
X-1159355.8800 Y-412380.3600,
X-1159354.3100 Y-412382.6500,
X-1159350.3300 Y-412388.4600,
X-1159349.2200 Y-412390.0800,
X-1159345.2500 Y-412395.8600,
X-1159342.5500 Y-412401.3100,
X-1159338.7000 Y-412411.5000,
X-1159337.6000 Y-412424.0000,
X-1159328.2000 Y-412439.0000,
X-1159317.3000 Y-412449.0600,
X-1159299.4000 Y-412465.6000,
X-1159293.3200 Y-412475.6100,
X-1159293.2000 Y-412475.8000,
X-1159283.1400 Y-412506.4000,
X-1159276.3000 Y-412527.2000,
X-1159274.6600 Y-412539.0400,
X-1159273.3500 Y-412548.5800,
X-1159267.9000 Y-412588.0000,
X-1159255.4900 Y-412609.2700,
X-1159252.5000 Y-412614.4000,

X-1159239.4000 Y-412623.0000,
X-1159192.3200 Y-412675.2400,
X-1159169.0000 Y-412695.1200,
X-1159166.6000 Y-412697.1600,
X-1159147.2500 Y-412709.6900,
X-1159111.3100 Y-412729.6400,
X-1159093.9900 Y-412738.8100,
X-1159076.8600 Y-412747.7300,
X-1159020.7200 Y-412773.8200,
X-1159002.7200 Y-412779.9800,
X-1158965.8800 Y-412793.1800,
X-1158941.9600 Y-412800.3400,
X-1158905.9000 Y-412812.9000,
X-1158861.5800 Y-412855.3800,
X-1158855.3000 Y-412861.4000,
X-1158825.9000 Y-412896.8000,
X-1158802.6000 Y-412930.8000,
X-1158801.6300 Y-412932.5900,
X-1158794.7500 Y-412950.8500,
X-1158788.9100 Y-412960.5700,
X-1158783.5500 Y-412969.4900,
X-1158773.6400 Y-412978.1100,
X-1158763.6100 Y-412986.8300,
X-1158745.8300 Y-412999.4800,
X-1158741.7900 Y-413003.8700,
X-1158710.2900 Y-413038.1300,
X-1158705.4500 Y-413057.8600,
X-1158687.6700 Y-413101.9300,
X-1158689.5500 Y-413109.2200,
X-1158677.2700 Y-413129.7400,
X-1158698.4400 Y-413142.3900,
X-1158720.2600 Y-413152.8600,
X-1158703.2800 Y-413253.5800,
X-1158702.2000 Y-413286.8200,
X-1158705.8100 Y-413308.4900,
X-1158675.3200 Y-413368.3100,
X-1158668.6700 Y-413396.9200,
X-1158667.0100 Y-413440.3500,
X-1158659.7100 Y-413452.2000,
X-1158650.1000 Y-413462.3100,
X-1158640.2100 Y-413482.1100,
X-1158636.8100 Y-413501.7100,
X-1158635.4400 Y-413509.6300,
X-1158636.6800 Y-413522.5800,
X-1158637.0800 Y-413526.8100,
X-1158637.8900 Y-413535.2100,
X-1158612.6100 Y-413566.7100,
X-1158598.2000 Y-413577.4000,
X-1158590.7900 Y-413584.2300,
X-1158584.3000 Y-413590.2000,
X-1158568.4000 Y-413598.8000,
X-1158564.0300 Y-413598.5200,
X-1158544.9800 Y-413597.3100,
X-1158506.7100 Y-413594.8800,
X-1158499.1000 Y-413594.4000,
X-1158489.7400 Y-413590.0000,
X-1158485.9000 Y-413588.2000,
X-1158481.2000 Y-413586.0000,
X-1158459.0200 Y-413592.0800,
X-1158454.7000 Y-413594.0400,
X-1158451.1500 Y-413595.6500,
X-1158434.5600 Y-413603.1900,
X-1158420.1200 Y-413609.7600,

X-1158409.1500 Y-413619.4800,
X-1158364.1700 Y-413623.4900,
X-1158311.1700 Y-413634.4700,
X-1158292.7400 Y-413645.7500,
X-1158248.7300 Y-413666.7500,
X-1158202.4900 Y-413708.0600,
X-1158179.4600 Y-413746.3400,
X-1158180.3700 Y-413766.5700,
X-1158180.9100 Y-413778.6300,
X-1158181.7700 Y-413797.8200,
X-1158187.1200 Y-413802.1200,
X-1158211.4800 Y-413818.0500,
X-1158220.1300 Y-413824.8900,
X-1158229.5500 Y-413868.9100,
X-1158240.0300 Y-413893.4700,
X-1158246.5400 Y-413924.3400,
X-1158245.4800 Y-413949.1200,
X-1158246.6500 Y-413969.7700,
X-1158247.4600 Y-413984.0600,
X-1158255.8900 Y-414006.9700,
X-1158260.8500 Y-414020.4500,
X-1158274.6200 Y-414062.6600,
X-1158271.7800 Y-414088.3300,
X-1158271.8300 Y-414092.5100,
X-1158272.2100 Y-414122.0500,
X-1158265.2000 Y-414141.8200,
X-1158260.0600 Y-414156.3400,
X-1158262.2300 Y-414187.3400,
X-1158270.4400 Y-414217.7400,
X-1158273.2000 Y-414227.2200,
X-1158274.5500 Y-414231.6600,
X-1158283.0000 Y-414255.0100,
X-1158289.7200 Y-414262.6700,
X-1158292.3200 Y-414265.6400,
X-1158299.5500 Y-414270.6400,
X-1158307.2200 Y-414275.9400,
X-1158320.4300 Y-414281.4600,
X-1158354.3600 Y-414319.7400,
X-1158359.6800 Y-414325.7400,
X-1158380.8400 Y-414356.3400,
X-1158398.6700 Y-414387.4900,
X-1158403.5600 Y-414396.0300,
X-1158425.9200 Y-414440.5900,
X-1158436.3000 Y-414461.2800,
X-1158433.9300 Y-414472.0900,
X-1158428.8500 Y-414495.2900,
X-1158404.4300 Y-414532.2600,
X-1158402.1400 Y-414535.7200,
X-1158436.8000 Y-414597.1400,
X-1158414.3900 Y-414627.9100,
X-1158398.5100 Y-414658.9000,
X-1158368.8600 Y-414676.2500,
X-1158364.7006 Y-414682.3794,
X-1158355.6800 Y-414705.5700,
X-1158334.0300 Y-414732.8900,
X-1158353.9200 Y-414785.1600,
X-1158302.5000 Y-414803.9000,
X-1158284.0300 Y-414810.7800,
X-1158276.6800 Y-414818.5100,
X-1158270.0000 Y-414822.3000,
X-1158249.7000 Y-414844.3100,
X-1158214.8300 Y-414880.0000,
X-1158202.6400 Y-414887.9900,

X-1158191.1200 Y-414895.5500,
X-1158187.8700 Y-414897.6800,
X-1158177.7200 Y-414897.8000,
X-1158164.9100 Y-414897.9500,
X-1158144.8600 Y-414893.7800,
X-1158030.9500 Y-414919.2100,
X-1158024.4300 Y-414920.5900,
X-1158009.0700 Y-414923.8400,
X-1157876.2900 Y-414951.9100,
X-1157816.4700 Y-415023.9800,
X-1157803.1300 Y-415033.0900,
X-1157775.8200 Y-415003.7400,
X-1157759.5300 Y-414986.2300,
X-1157756.8600 Y-414980.4500,
X-1157739.4300 Y-414942.7100,
X-1157736.6300 Y-414937.1000,
X-1157723.7100 Y-414911.2100,
X-1157721.3900 Y-414906.5600,
X-1157706.0900 Y-414885.6800,
X-1157698.9800 Y-414875.9900,
X-1157682.4500 Y-414862.3300,
X-1157668.6800 Y-414850.9500,
X-1157619.4600 Y-414810.2800,
X-1157581.9500 Y-414779.2800,
X-1157570.1900 Y-414774.9100,
X-1157519.4300 Y-414756.0300,
X-1157493.7700 Y-414746.4900,
X-1157472.3700 Y-414738.5300,
X-1157471.2000 Y-414738.0900,
X-1157457.2900 Y-414723.6300,
X-1157439.8000 Y-414705.4500,
X-1157429.7900 Y-414695.0400,
X-1157423.2000 Y-414677.0200,
X-1157402.6700 Y-414620.9000,
X-1157383.7000 Y-414569.0500,
X-1157376.6700 Y-414549.8400,
X-1157363.2400 Y-414526.7300,
X-1157344.0600 Y-414493.7100,
X-1157329.6200 Y-414468.8500,
X-1157322.5600 Y-414461.0600,
X-1157297.5500 Y-414433.4600,
X-1157290.1900 Y-414425.3400,
X-1157282.6200 Y-414423.2300,
X-1157266.8900 Y-414418.8300,
X-1157263.2400 Y-414417.8100,
X-1157239.9700 Y-414396.6900,
X-1157214.1300 Y-414373.2400,
X-1157201.9500 Y-414363.3600,
X-1157186.1900 Y-414350.5800,
X-1157173.1700 Y-414340.0200,
X-1157137.4200 Y-414311.0200,
X-1157121.1100 Y-414297.7900,
X-1157117.9800 Y-414295.1200,
X-1157102.6000 Y-414281.9800,
X-1157081.2500 Y-414263.7300,
X-1157067.0400 Y-414251.5900,
X-1157044.0700 Y-414231.9600,
X-1157021.0600 Y-414212.3000,
X-1157007.3000 Y-414200.5400,
X-1157001.2000 Y-414190.0700,
X-1156979.5800 Y-414152.9300,
X-1156978.3300 Y-414150.7800,
X-1156972.1800 Y-414140.2200,

X-1156946.1700 Y-414125.8000,
X-1156904.4400 Y-414102.6600,
X-1156806.1200 Y-414092.7000,
X-1156796.4200 Y-414091.7200,
X-1156762.5900 Y-414109.3900,
X-1156737.8200 Y-414092.0500,
X-1156721.6700 Y-414114.2900,
X-1156667.8700 Y-414082.4600,
X-1156623.2300 Y-414084.8100,
X-1156582.5800 Y-414086.9500,
X-1156518.8200 Y-414070.7600,
X-1156499.3100 Y-414065.8000,
X-1156471.4500 Y-414067.1500,
X-1156447.3200 Y-414060.6100,
X-1156415.8500 Y-414052.0900,
X-1156389.5700 Y-414038.1800,
X-1156349.8100 Y-414017.1400,
X-1156338.8900 Y-414011.3600,
X-1156332.5000 Y-414007.9700,
X-1156305.7200 Y-413993.8000,
X-1156293.1000 Y-413993.7600,
X-1156267.8900 Y-413993.7300,
X-1156243.6000 Y-413993.6800,
X-1156239.4600 Y-413993.6700,
X-1156219.1100 Y-413989.7400,
X-1156195.2400 Y-413985.1300,
X-1156167.0100 Y-413979.6800,
X-1156161.6100 Y-413957.1900,
X-1156152.6800 Y-413943.8900,
X-1156144.2500 Y-413931.3500,
X-1156137.9600 Y-413921.9800,
X-1156131.9500 Y-413913.0400,
X-1156108.6500 Y-413893.2500,
X-1156079.5000 Y-413868.4900,
X-1156060.7900 Y-413852.5900,
X-1156049.8900 Y-413843.3400,
X-1156019.6100 Y-413817.6200,
X-1156012.2900 Y-413811.4000,
X-1155947.1400 Y-413782.3800,
X-1155943.7900 Y-413780.8900,
X-1155940.8700 Y-413779.5900,
X-1155932.7700 Y-413775.9800,
X-1155924.4100 Y-413778.2300,
X-1155915.1700 Y-413780.7200,
X-1155906.1500 Y-413783.1500,
X-1155875.6200 Y-413791.3500,
X-1155862.9900 Y-413794.7400,
X-1155811.6500 Y-413754.4800,
X-1155808.5600 Y-413752.0500,
X-1155688.7300 Y-413714.4300,
X-1155637.0100 Y-413717.4200,
X-1155546.8500 Y-413752.6400,
X-1155511.1000 Y-413766.6100,
X-1155462.5400 Y-413816.7400,
X-1155443.9100 Y-413863.8600,
X-1155388.2300 Y-413921.2400,
X-1155290.2700 Y-413872.4300,
X-1155260.5600 Y-413871.4600,
X-1155215.0400 Y-413882.1400,
X-1155190.3100 Y-413896.4000,
X-1155182.5900 Y-413900.8500,
X-1155177.2000 Y-413908.5300,
X-1155139.5500 Y-413899.5200,

X-1155131.7100 Y-413902.5600,
X-1155076.2400 Y-413924.0400,
X-1155065.7800 Y-413922.9000,
X-1155062.6100 Y-413922.5500,

X-1154908.0000 Y-413905.6500,
X-1154796.8200 Y-413893.5000,
X-1154724.2700 Y-413950.3600,
X-1154668.8800 Y-413942.6000,

X-1154507.5600 Y-413988.2400,
X-1154458.1700 Y-413999.6200,
X-1154402.5435 Y-414029.2581,