



Č.j. OÚ-ZA-OOP4-2022/058554/CVI

V Žiline 20.12.2022

Rozhodnutie

Okresný úrad Žilina, odbor opravných prostriedkov, referát lesného hospodárstva (ďalej len OÚ) ako príslušný orgán podľa § 59 ods. 2 písm. h) 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 Liptovský Ján.

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 Liptovský Ján ↔ lesný celok Račková
2. lesný celok Liptovský Ján ↔ lesný celok Kráľova Lehota
3. lesný celok Liptovský Ján ↔ lesný celok Malužiná
4. lesný celok Liptovský Ján ↔ lesný celok Mestské lesy Brezno-Čertovica
5. lesný celok Liptovský Ján ↔ lesný celok Ďumbier
6. lesný celok Liptovský Ján ↔ lesný celok Demänová

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 Račková určeného rozhodnutím Obvodného lesného úradu v Žiline č. 2015/025909/SCH zo dňa 03.07.2015 tak, že ju v línii spoločnej hranice medzi lesným celkom Liptovský Ján a lesným celkom Račková stotožňuje podľa prílohy 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 Liptovský Mikuláš a do lesného celku patria celé katastrálne územia : Uhorská Ves a Vísľavce a časti katastrálnych území: Liptovská Porúbka, Liptovský Ján, Závažná Poruba, Jamník.

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 6 041.7982 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 Račková spočíva v

- priradení časti k.ú. Uhorská Ves (kód k.ú. 866369), ktorá patrila do lesného celku Račková do lesného celku Liptovský Ján. Celé katastrálne územie Uhorská Ves bude po vykonaní tejto zmeny súčasťou lesného celku Liptovský Ján. Podľa schváleného programu starostlivosti o lesy pre lesný celok Račková SL200 sa do lesného celku Liptovský Ján preraďujú nasledovné JPRL : 3328_00 a IP59.
- priradení časti k.ú. Podtúreň (kód k.ú. 847721) ktorá patrila do lesného celku Račková do lesného celku Liptovský Ján. Celé katastrálne územie Podtúreň bude po vykonaní tejto zmeny súčasťou lesného celku Liptovský Ján. Podľa schváleného programu starostlivosti o lesy pre lesný celok Račková SL200 sa do lesného celku Liptovský Ján preraďujú nasledovné JPRL :
558_0, 559_0, 560a0, 560b0, 560c0, 560d0, 562_0, 563a0, 563b0, 563c0, 564a0, 564b0, 564c0, 565_0, SS/2, 4/55, N/35, N/36, IP/32, IP/33, IP/34, IP/66, 12/342, PH/56, PH/57, PH/58, PH/59, PH/60, E/16, E/17, E/18, E/19, E/20, E/21.
- priradení časti k.ú. Jamník (kód k.ú. 822019) ktorá patrila do lesného celku Račková do lesného celku Liptovský Ján. Podľa schváleného programu starostlivosti o lesy pre lesný celok Račková SL200 sa do lesného celku Liptovský Ján preraďujú nasledovné JPRL : JPRL 557_0

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. Adriana Bérešová
vedúca odboru

Rozdeľovník:

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

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

1. Cirkvený zbor ECAV na Slovensku Liptovská Porúbka, IČO: 31933203, Liptovská Porúbka 53, 033 01 Liptovská Porúbka
2. Cirkvený zbor ECAV na Slovensku Liptovský Ján, IČO: 31897037, Starojánska 127/42, 032 03 Liptovský Ján
3. Ing. Marián Hanták s manž., Púchov 607/19, 020 01 Púchov
4. KASE, s.r.o., IČO: 36272124, Naháč 137, 919 06 Naháč
5. LESY Slovenskej republiky, štátny podnik organizačná zložka OZ Tatry, J. Martinku 110/6, 033 11 Liptovský Hrádok

6. Majitelia pôdy - pozemkové spoločenstvo Smrečany, IČO: 36142867, Smrečany 1, 032 05 Smrečany
7. Pozemkové spoločenstvo Komposesorát BIELO-MARUŠOVÁ Liptovský Ján, IČO: 17065771, Kúpeľná 103, 032 03 Liptovský Ján
8. Pozemkové spoločenstvo Komposesorát Marcovská Liptovský Ján, IČO: 42347131, Starojánska 178/88, 032 03 Liptovský Ján
9. Pozemkové spoločenstvo Podtureň, IČO: 30231493, Ul. Hlavná 59, 033 01 Podtureň
10. Pozemkové spoločenstvo Svättojánskej doliny v Liptovskom Petre, IČO: 31941711, Liptovský Peter 491, 033 01 Liptovský Peter
11. Pozemkové spoločenstvo vlastníkov súkromného lesa v Liptovskej Porúbke, IČO: 37910973, Liptovská Porúbka 480, 033 01 Liptovská Porúbka
12. Rímskokatolícka cirkev, farnosť Liptovský Ján, IČO: 31920811, Farská 116, 03203 Liptovský Ján
13. Správa Národného parku Nízke Tatry so sídlom v Banskej Bystrici, IČO: 54435374, Partizánska cesta 3799/69, 974 01 Banská Bystrica
14. Szentivány a spol., Hlinická 2B, 831 52 Bratislava
15. Urbár a komposesorát pozemkové spoločenstvo Ilanovo, IČO: 37974572, Ilanovská 53/54, 031 01 Liptovský Mikuláš
16. Urbár pozemkové spoločenstvo Liptovský Ján, IČO: 42351871, Kúpeľná 103, 032 03 Liptovský Ján
17. Urbár Závažná Poruba, p.s., IČO: 17066140, <Prázdne> 135, 032 02 Závažná Poruba
18. Urbárske pozemkové spoločenstvo Likavka, IČO: 14224232, D. Kráľovenskej 1000, 034 95 Likavka
19. Urbárske pozemkové spoločenstvo Liptovská Porúbka, IČO: 00621153, Liptovská Porúbka 480, 033 01 Liptovská Porúbka
20. Urbárske pozemkové spoločenstvo Liptovský Peter, IČO: 31941702, Liptovský Peter 76, 033 01 Liptovský Hrádok
21. Urbárske pozemkové spoločenstvo Uhorská Ves, IČO: 42068843, Uhorská Ves 53, 032 03 Uhorská Ves

Vlastníkom lesných pozemkov :

1. vlastníci lesných pozemkov v k.ú. Uhorská Ves,
2. vlastníci lesných pozemkov v k.ú. Vislavce,
3. vlastníci lesných pozemkov patriacich do lesného celku v k.ú. Liptovská Porúbka,
4. vlastníci lesných pozemkov patriacich do lesného celku v k.ú. Liptovský Ján,
5. vlastníci lesných pozemkov patriacich do lesného celku v k.ú. Závažná Poruba,
6. vlastníci lesných pozemkov patriacich do lesného celku v k.ú. Jamník

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

7. LESY Slovenskej republiky, štátny podnik organizačná zložka OZ Tatry, J. Martinku 110/6, 033 11 Liptovský Hrádok

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

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

Za účelom zverejnenia :

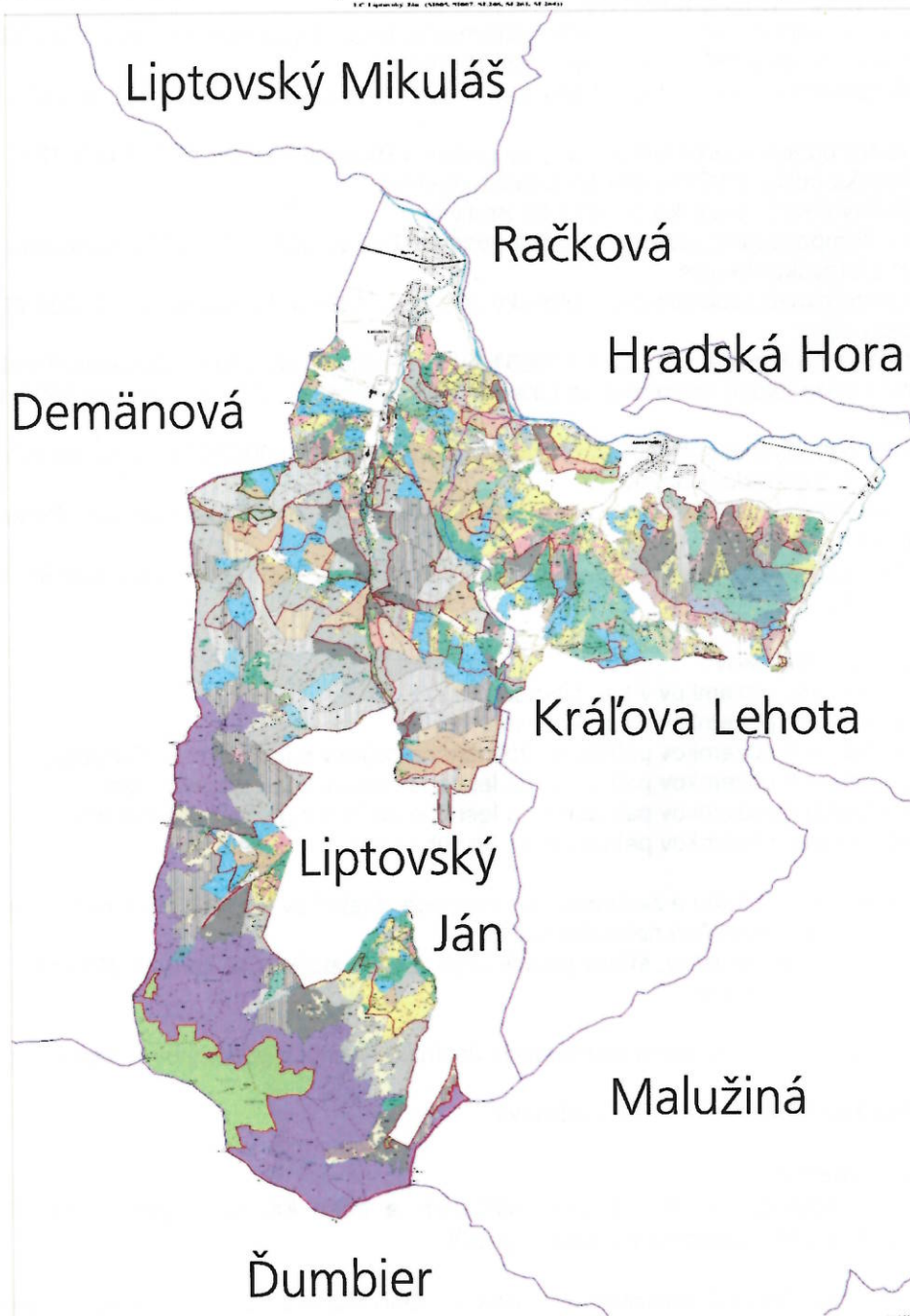
celé katastrálne územia : Uhorská Ves, Vislavce a časti katastrálnych území: Liptovská Porúbka, Liptovský Ján, Závažná Poruba, Jamník.

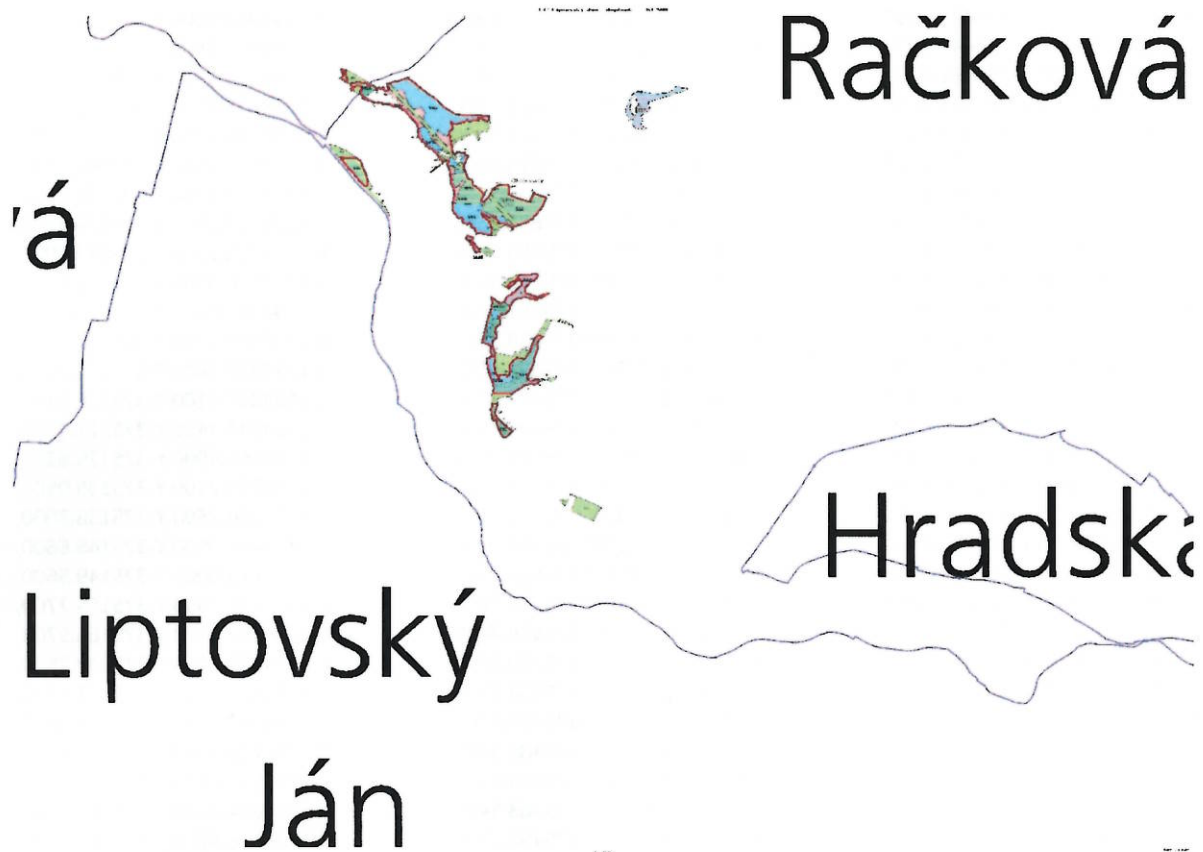
1. OcÚ Uhorská Ves (k.ú. Uhorská Ves a Vislavce), Uhorská ves 53, 032 03 Uhorská ves, IČO 00315818
2. OcÚ Liptovská Porúbka, Liptovská Porúbka 170, 033 01 Liptovský Hrádok, IČO 17061229
3. OcÚ Liptovský Ján, Ulica Jána Kalinčiaka 39/3, 032 03 Liptovský Ján, IČO 00315486
4. OcÚ Závažná Poruba, Hlavná 135, 032 02 Závažná Poruba, IČO 00315915
5. OcÚ Jamník, Jamník 101, 053 22 Jamník, IČO 00329215
6. Okresný úrad Liptovský Mikuláš, pozemkový a lesný odbor, Kollárova 2, 031 01 Liptovský Mikuláš
7. <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 Liptovský Ján :





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

spoločná hranica lesný celok Liptovský Ján ↔ lesný celok Račková, 1016 bodov

X-1194235.4800 Y-377559.7900,	X-1194373.2000 Y-377231.1300,	X-1194489.5200 Y-376821.3400,
X-1194238.2100 Y-377555.3400,	X-1194371.4900 Y-377228.7400,	X-1194496.0600 Y-376813.0300,
X-1194263.9200 Y-377513.4500,	X-1194361.3300 Y-377212.6500,	X-1194503.2300 Y-376803.9300,
X-1194280.5000 Y-377486.8900,	X-1194346.4100 Y-377185.0500,	X-1194504.8300 Y-376802.1900,
X-1194287.9500 Y-377488.4200,	X-1194343.5200 Y-377175.7400,	X-1194508.9800 Y-376797.6700,
X-1194296.0800 Y-377489.4500,	X-1194341.3200 Y-377160.6700,	X-1194516.3700 Y-376789.8700,
X-1194304.3800 Y-377489.1200,	X-1194338.1700 Y-377139.7100,	X-1194532.8500 Y-376772.4800,
X-1194322.3300 Y-377487.6100,	X-1194335.8700 Y-377124.7100,	X-1194549.1000 Y-376751.6800,
X-1194335.3700 Y-377483.0600,	X-1194334.1800 Y-377113.2800,	X-1194558.5800 Y-376739.6700,
X-1194350.9500 Y-377478.6700,	X-1194335.0200 Y-377103.1300,	X-1194538.7600 Y-376726.7900,
X-1194361.2800 Y-377475.9800,	X-1194338.5500 Y-377033.9200,	X-1194535.2100 Y-376722.1500,
X-1194373.9800 Y-377472.2600,	X-1194341.4200 Y-377014.9600,	X-1194521.9700 Y-376696.9900,
X-1194393.4500 Y-377447.5800,	X-1194344.6300 Y-377002.4400,	X-1194517.9100 Y-376690.0500,
X-1194415.6200 Y-377419.3400,	X-1194350.5500 Y-376981.9700,	X-1194507.0500 Y-376660.4200,
X-1194427.6400 Y-377410.8900,	X-1194356.9700 Y-376962.8600,	X-1194509.0700 Y-376629.1100,
X-1194425.4100 Y-377352.3300,	X-1194363.0700 Y-376953.5500,	X-1194503.3000 Y-376611.5100,
X-1194418.1100 Y-377307.8200,	X-1194376.6000 Y-376932.5800,	X-1194479.5900 Y-376597.6100,
X-1194407.0900 Y-377291.5600,	X-1194388.7900 Y-376918.2100,	X-1194465.5300 Y-376587.1000,
X-1194399.6300 Y-377275.9800,	X-1194413.0000 Y-376892.1700,	X-1194455.0100 Y-376550.2000,
X-1194389.2900 Y-377254.1400,	X-1194433.4800 Y-376875.6100,	X-1194456.5100 Y-376507.3800,
X-1194382.5100 Y-377244.1500,	X-1194447.7000 Y-376863.6100,	X-1194448.5500 Y-376496.5400,
X-1194382.2000 Y-377243.7200,	X-1194453.8000 Y-376857.6900,	X-1194450.4000 Y-376485.3800,
X-1194378.1300 Y-377238.0200,	X-1194475.4700 Y-376835.3700,	X-1194451.5800 Y-376470.4800,
X-1194375.9900 Y-377235.0300,	X-1194484.0200 Y-376826.6800,	X-1194451.2400 Y-376459.4800,

X-1194441.9200 Y-376451.8600,
X-1194433.9600 Y-376445.0800,
X-1194420.9100 Y-376431.0200,
X-1194410.0600 Y-376415.9500,
X-1194399.7200 Y-376401.5500,
X-1194389.2100 Y-376372.4300,
X-1194391.7400 Y-376345.8700,
X-1194388.5100 Y-376317.2600,
X-1194386.3000 Y-376301.5200,
X-1194370.7100 Y-376281.7100,
X-1194358.8500 Y-376270.6900,
X-1194351.3900 Y-376262.9000,
X-1194348.6800 Y-376255.9600,
X-1194340.7400 Y-376235.3800,
X-1194334.2200 Y-376216.8500,
X-1194332.3000 Y-376212.4800,
X-1194327.6800 Y-376209.6600,
X-1194320.8600 Y-376206.5200,
X-1194289.0900 Y-376190.8300,
X-1194271.1200 Y-376178.6900,
X-1194241.1400 Y-376155.8700,
X-1194224.6500 Y-376151.9100,
X-1194211.6900 Y-376148.7800,
X-1194199.1800 Y-376139.4500,
X-1194193.3700 Y-376135.8000,
X-1194184.7000 Y-376135.0500,
X-1194178.2500 Y-376134.7900,
X-1194178.4500 Y-376132.6300,
X-1194178.8500 Y-376128.3600,
-1194182.7600 Y-376115.9600,
X-1194179.5300 Y-376075.4000,
X-1194160.8200 Y-376072.0700,
X-1194138.3000 Y-376096.6700,
X-1194124.3400 Y-376111.9200,
X-1194122.1800 Y-376115.1600,
X-1194092.4200 Y-376096.7300,
X-1194095.4200 Y-376092.9700,
X-1194102.9600 Y-376080.5800,
X-1194148.1000 Y-376006.4100,
X-1194138.1800 Y-376000.2700,
X-1193919.6400 Y-375865.8800,
X-1193916.7000 Y-375864.0300,
X-1193901.3600 Y-375854.3700,
X-1193902.5100 Y-375848.7500,
X-1193899.3800 Y-375837.4300,
X-1193894.6200 Y-375820.2000,
X-1193895.7700 Y-375813.2300,
X-1193897.6200 Y-375812.2900,
X-1193898.4600 Y-375811.8600,
X-1193900.8200 Y-375811.1700,
X-1193901.1300 Y-375805.0500,
X-1193899.2700 Y-375803.5200,
X-1193910.0300 Y-375794.6500,
X-1193911.8700 Y-375791.2400,
X-1193910.8100 Y-375780.0200,
X-1193918.6300 Y-375754.4900,
X-1193917.5900 Y-375749.0500,
X-1193914.8800 Y-375748.5500,
X-1193915.5300 Y-375742.9300,
X-1193923.9600 Y-375740.0200,
X-1193921.0600 Y-375733.7300,
X-1193924.9300 Y-375729.1300,
X-1193925.5700 Y-375723.1700,

X-1193924.0300 Y-375718.0800,
X-1193929.0400 Y-375705.4800,
X-1193932.8800 Y-375697.3000,
X-1193933.6900 Y-375688.2900,
X-1193936.6800 Y-375677.5600,
X-1193944.2500 Y-375673.6300,
X-1193946.9000 Y-375660.3600,
X-1193948.2200 Y-375655.2500,
X-1193952.2500 Y-375650.9900,
X-1193954.7500 Y-375643.8400,
X-1193957.7900 Y-375641.9600,
X-1193960.8800 Y-375639.2600,
X-1193969.7200 Y-375631.5500,
X-1193971.3700 Y-375621.5100,
X-1193976.8600 Y-375604.7900,
X-1193978.8600 Y-375598.7000,
X-1193978.8100 Y-375587.3100,
X-1193984.5300 Y-375582.8700,
X-1193984.4700 Y-375569.7700,
X-1193981.5800 Y-375565.5300,
X-1193986.9100 Y-375549.7000,
X-1193993.7400 Y-375529.4400,
X-1193993.1900 Y-375520.6000,
X-1194003.0400 Y-375504.5200,
X-1194001.2500 Y-375497.7700,
X-1194002.4600 Y-375486.4200,
X-1194003.6800 Y-375475.0700,
X-1194006.5800 Y-375463.5400,
X-1194004.9500 Y-375455.2700,
X-1194008.8800 Y-375443.8900,
X-1194008.8600 Y-375429.5100,
X-1194004.0200 Y-375422.2900,
X-1194005.8100 Y-375416.3500,
X-1194008.3100 Y-375412.7700,
X-1194007.5900 Y-375409.5600,
X-1194010.0800 Y-375405.4700,
X-1194008.4500 Y-375397.3700,
X-1194015.1300 Y-375388.8300,
X-1194009.3300 Y-375373.6800,
X-1194015.2600 Y-375346.3700,
X-1194019.3600 Y-375335.6600,
X-1194018.3800 Y-375325.0200,
X-1194021.3800 Y-375320.9200,
X-1194019.7600 Y-375313.8400,
X-1194020.5400 Y-375308.5800,
X-1194021.3300 Y-375303.8400,
X-1194019.3900 Y-375298.2800,
X-1194026.8600 Y-375271.9700,
X-1194023.4900 Y-375260.5000,
X-1194026.6700 Y-375257.2500,
X-1194030.5900 Y-375232.1700,
X-1194036.2100 Y-375220.6000,
X-1194035.8200 Y-375203.0100,
X-1194033.7300 Y-375199.1400,
X-1194033.6700 Y-375194.4100,
X-1194037.3000 Y-375186.0800,
X-1194040.6800 Y-375171.8300,
X-1194038.3000 Y-375158.4900,
X-1194037.7400 Y-375154.2700,
X-1194045.9400 Y-375145.3700,
X-1194044.9200 Y-375131.8500,
X-1194053.8100 Y-375123.7900,
X-1194058.5900 Y-375111.0000,

X-1194062.5000 Y-375100.5200,
X-1194064.8500 Y-375072.2400,
X-1194070.9200 Y-375042.5600,
X-1194075.4500 Y-375024.9100,
X-1194089.5700 Y-375026.4400,
X-1194173.5500 Y-375048.7500,
X-1194263.4300 Y-375064.8200,
X-1194313.2900 Y-375073.7400,
X-1194318.6700 Y-375074.7000,
X-1194310.5900 Y-375118.6300,
X-1194313.6000 Y-375119.4600,
X-1194316.3000 Y-375120.2000,
X-1194323.3600 Y-375122.1400,
X-1194337.4100 Y-375126.0100,
X-1194344.4400 Y-375127.9500,
X-1194351.4900 Y-375129.8900,
X-1194370.2100 Y-375135.0500,
X-1194380.2500 Y-375138.3000,
X-1194406.0500 Y-375146.6600,
X-1194415.0000 Y-375149.5600,
X-1194434.1800 Y-375155.7700,
X-1194467.5300 Y-375166.5700,
X-1194475.8100 Y-375169.2500,
X-1194488.5700 Y-375173.3900,
X-1194502.3000 Y-375177.8400,
X-1194518.4200 Y-375183.0600,
X-1194591.2000 Y-375249.8500,
X-1194614.0400 Y-375283.7400,
X-1194616.4200 Y-375287.2700,
X-1194618.5700 Y-375290.4600,
X-1194620.0900 Y-375292.7100,
X-1194650.8600 Y-375250.4700,
X-1194733.1900 Y-375151.2400,
X-1194760.4100 Y-375105.1200,
X-1194797.3000 Y-375066.3600,
X-1194831.4400 Y-375027.3800,
X-1194872.2200 Y-374961.5400,
X-1194877.9600 Y-374891.8600,
X-1194878.4000 Y-374884.0400,
X-1194877.7400 Y-374867.1900,
X-1194877.8300 Y-374861.9600,
X-1194878.4000 Y-374829.5800,
X-1194878.8000 Y-374821.0600,
X-1194879.3500 Y-374809.4000,
X-1194880.7000 Y-374780.6100,
X-1194885.5900 Y-374725.7000,
X-1194891.8800 Y-374724.9400,
X-1194913.6400 Y-374722.3200,
X-1194917.9400 Y-374721.5000,
X-1194930.2400 Y-374718.9300,
X-1194963.5200 Y-374723.5300,
X-1195077.7000 Y-374739.3200,
X-1195134.1000 Y-374745.8700,
X-1195181.2000 Y-374751.3400,
X-1195195.0100 Y-374751.2800,
X-1195205.3600 Y-374715.8300,
X-1195206.5100 Y-374703.8300,
X-1195208.2600 Y-374686.0200,
X-1195205.9600 Y-374674.4900,
X-1195220.1800 Y-374631.8900,
X-1195247.4600 Y-374529.1800,
X-1195253.9600 Y-374505.4100,
X-1195294.3700 Y-374354.0700,

X-1195330.4400 Y-374217.8500,
X-1195331.5000 Y-374214.0500,
X-1195345.1300 Y-374161.3800,
X-1195378.0800 Y-374112.9100,
X-1195378.3900 Y-374112.4500,
X-1195379.9200 Y-374110.0300,
X-1195372.3400 Y-374100.1800,
X-1195356.3900 Y-374091.6300,
X-1195332.1300 Y-374089.4500,
X-1195315.7700 Y-374080.9700,
X-1195298.8500 Y-374079.4400,
X-1195292.9600 Y-374068.1300,
X-1195308.8200 Y-374049.4500,
X-1195313.0300 Y-374039.0900,
X-1195311.4600 Y-374033.1100,
X-1195303.8500 Y-374019.2300,
X-1195304.4400 Y-374019.1600,
X-1195305.8900 Y-374019.0000,
X-1195289.5100 Y-374006.4900,
X-1195282.3700 Y-373993.8100,
X-1195245.0600 Y-373992.5100,
X-1195239.7100 Y-373988.6200,
X-1195212.2900 Y-373977.6500,
X-1195146.7600 Y-373976.0200,
X-1195144.8100 Y-373966.4400,
X-1195138.0000 Y-373962.7000,
X-1195145.9500 Y-373949.2200,
X-1195123.1100 Y-373931.9300,
X-1195108.3300 Y-373915.3900,
X-1195108.5200 Y-373898.8600,
X-1195100.4600 Y-373890.0100,
X-1195093.3600 Y-373889.2400,
X-1195079.5400 Y-373879.4400,
X-1195081.4600 Y-373868.6700,
X-1195046.2200 Y-373850.9500,
X-1195041.2200 Y-373847.7200,
X-1195032.6000 Y-373847.0700,
X-1195023.0100 Y-373834.4000,
X-1194999.2400 Y-373819.3100,
X-1194989.7300 Y-373810.6700,
X-1194976.2700 Y-373797.0300,
X-1194970.6200 Y-373792.2300,
X-1194958.9900 Y-373789.7100,
X-1194952.8600 Y-373789.8700,
X-1194939.1800 Y-373794.2000,
X-1194934.4600 Y-373790.7300,
X-1194923.3000 Y-373787.4300,
X-1194915.2800 Y-373781.5200,
X-1194899.5700 Y-373792.9700,
X-1194893.6200 Y-373788.7200,
X-1194887.1700 Y-373777.6600,
X-1194882.9200 Y-373775.7900,
X-1194880.0400 Y-373776.9800,
X-1194852.5200 Y-373783.9600,
X-1194836.2100 Y-373781.8300,
X-1194816.3400 Y-373775.8700,
X-1194791.6100 Y-373762.9500,
X-1194775.8200 Y-373758.3200,
X-1194763.9600 Y-373752.9100,
X-1194756.1100 Y-373745.1700,
X-1194746.9700 Y-373744.8100,
X-1194728.2200 Y-373726.5600,
X-1194725.7600 Y-373712.0100,

X-1194717.7900 Y-373704.9700,
X-1194718.8400 Y-373685.4500,
X-1194716.9200 Y-373673.9500,
X-1194718.4900 Y-373664.7100,
X-1194723.7100 Y-373650.7600,
X-1194720.4100 Y-373639.0800,
X-1194727.1500 Y-373629.3828,
X-1194729.8000 Y-373625.5700,
X-1194732.2000 Y-373602.7700,
X-1194732.9400 Y-373585.8200,
X-1194737.1800 Y-373567.3000,
X-1194729.8400 Y-373533.8200,
X-1194729.5700 Y-373512.1300,
X-1194726.4900 Y-373492.9900,
X-1194711.3600 Y-373470.4900,
X-1194704.3605 Y-373458.4978,
X-1194704.2100 Y-373458.2400,
X-1194692.3400 Y-373448.3500,
X-1194680.6500 Y-373440.6400,
X-1194677.7600 Y-373432.2900,
X-1194680.7200 Y-373424.9900,
X-1194688.7300 Y-373415.4000,
X-1194692.7300 Y-373403.9000,
X-1194694.3000 Y-373383.0600,
X-1194674.1000 Y-373384.6300,
X-1194669.5800 Y-373372.0800,
X-1194651.7900 Y-373350.2400,
X-1194634.6700 Y-373346.3200,
X-1194664.9300 Y-373302.4500,
X-1194667.8700 Y-373298.1200,
X-1194673.4300 Y-373288.9400,
X-1194686.4300 Y-373272.9000,
X-1194694.8900 Y-373261.4800,
X-1194735.0200 Y-373211.1300,
X-1194747.4000 Y-373198.9400,
X-1194761.5300 Y-373188.5000,
X-1194796.2900 Y-373171.0900,
X-1194907.6600 Y-373110.8800,
X-1194954.2100 Y-373085.9500,
X-1194957.8800 Y-373084.0500,
X-1194966.1200 Y-373079.6200,
X-1195033.8368 Y-373042.1181,
X-1195065.5700 Y-373025.2300,
X-1195071.3790 Y-373021.3270,
X-1195132.5300 Y-372980.2400,
X-1195163.3400 Y-372956.7800,
X-1195173.0300 Y-372947.8200,
X-1195239.3900 Y-372883.6500,
X-1195259.6100 Y-372886.5000,
X-1195295.5600 Y-372898.9200,
X-1195292.4300 Y-372901.5600,
X-1195227.1400 Y-372956.5300,
X-1195297.7700 Y-373042.8500,
X-1195356.9400 Y-373109.7100,
X-1195363.2600 Y-373114.0700,
X-1195397.2300 Y-373109.9500,
X-1195413.7000 Y-373116.8300,
X-1195432.5700 Y-373124.7100,
X-1195362.6600 Y-373221.9000,
X-1195326.5500 Y-373272.2200,
X-1195321.8300 Y-373278.8000,
X-1195399.3800 Y-373318.3600,
X-1195472.9800 Y-373355.8200,

X-1195474.0000 Y-373354.7300,
X-1195517.3200 Y-373308.8900,
X-1195521.8700 Y-373304.4900,
X-1195535.8500 Y-373292.8400,
X-1195563.1800 Y-373270.0400,
X-1195577.6700 Y-373262.7200,
X-1195594.3200 Y-373253.6600,
X-1195612.2500 Y-373244.4900,
X-1195630.2900 Y-373234.4500,
X-1195650.3800 Y-373223.9300,
X-1195656.5700 Y-373221.2400,
X-1195662.0700 Y-373218.9600,
X-1195686.0900 Y-373211.0500,
X-1195695.3700 Y-373207.9400,
X-1195700.9600 Y-373206.1400,
X-1195713.0300 Y-373202.4400,
X-1195719.0100 Y-373200.0200,
X-1195730.9500 Y-373196.5800,
X-1195744.5500 Y-373192.0200,
X-1195750.2700 Y-373190.6100,
X-1195755.9900 Y-373188.6900,
X-1195759.0400 Y-373187.7400,
X-1195762.9800 Y-373186.5500,
X-1195766.5400 Y-373185.6000,
X-1195774.4200 Y-373182.9600,
X-1195782.8100 Y-373180.2100,
X-1195790.1800 Y-373177.9400,
X-1195795.7700 Y-373174.8800,
X-1195800.4700 Y-373172.8200,
X-1195805.3000 Y-373169.8700,
X-1195829.6500 Y-373157.2400,
X-1195837.5900 Y-373153.1200,
X-1195873.5600 Y-373134.6700,
X-1195902.1600 Y-373119.7600,
X-1195913.0900 Y-373114.0100,
X-1195921.9800 Y-373109.4900,
X-1195923.5100 Y-373113.8300,
X-1195926.5500 Y-373120.7300,
X-1195928.3300 Y-373125.8400,
X-1195932.9000 Y-373136.1900,
X-1195942.1700 Y-373158.3000,
X-1195945.7200 Y-373167.1200,
X-1195949.7800 Y-373176.7100,
X-1195951.5600 Y-373181.3100,
X-1195956.1300 Y-373193.1800,
X-1195968.1900 Y-373225.6200,
X-1195977.3200 Y-373249.2500,
X-1195984.9400 Y-373269.1700,
X-1195992.8100 Y-373289.4800,
X-1195996.3800 Y-373298.3500,
X-1195999.8700 Y-373307.0100,
X-1196003.3100 Y-373315.5400,
X-1196009.8400 Y-373331.6400,
X-1196009.9800 Y-373336.5900,
X-1196010.2900 Y-373357.1600,
X-1196010.7300 Y-373378.8800,
X-1196013.4700 Y-373402.6700,
X-1196016.0700 Y-373426.4600,
X-1196018.3300 Y-373445.0400,
X-1196018.6200 Y-373447.4600,
X-1196021.8000 Y-373473.5500,
X-1196029.8300 Y-373482.1800,
X-1196045.1000 Y-373483.8100,

X-1196051.8500 Y-373484.8000,
X-1196052.1200 Y-373490.5200,
X-1196052.2600 Y-373494.5900,
X-1196054.4000 Y-373533.2600,
X-1196054.5300 Y-373535.1600,
X-1196055.7200 Y-373551.5800,
X-1196057.5800 Y-373581.5300,
X-1196057.7100 Y-373583.0100,
X-1196057.9800 Y-373589.3700,
X-1196058.7800 Y-373603.3700,
X-1196059.6700 Y-373615.1400,
X-1196059.7100 Y-373617.6200,
X-1196060.3700 Y-373626.9100,
X-1196060.6600 Y-373630.9800,
X-1196061.7000 Y-373645.8800,
X-1196062.2300 Y-373655.1700,
X-1196063.2100 Y-373672.1100,
X-1196063.3000 Y-373673.6300,
X-1196063.5600 Y-373677.7100,
X-1196043.4600 Y-373677.4100,
X-1196043.0900 Y-373680.5800,
X-1196042.6200 Y-373698.8900,
X-1196082.8500 Y-373702.9300,
X-1196136.0700 Y-373707.9900,
X-1196145.1700 Y-373708.8500,
X-1196151.2000 Y-373709.4200,
X-1196174.9600 Y-373711.7400,
X-1196186.5100 Y-373712.8700,
X-1196197.1500 Y-373713.9000,
X-1196200.4800 Y-373714.2300,
X-1196205.3000 Y-373714.7000,
X-1196211.7000 Y-373715.3600,
X-1196222.7300 Y-373716.4900,
X-1196236.3300 Y-373717.8800,
X-1196236.4300 Y-373717.8900,
X-1196273.7900 Y-373721.7200,
X-1196296.7200 Y-373729.9600,
X-1196292.7000 Y-373766.7600,
X-1196290.5100 Y-373784.8600,
X-1196289.8100 Y-373790.7000,
X-1196293.4900 Y-373791.0900,
X-1196297.1700 Y-373792.2100,
X-1196304.1400 Y-373793.8500,
X-1196321.6500 Y-373797.8200,
X-1196352.6100 Y-373804.6200,
X-1196390.0400 Y-373812.8800,
X-1196411.9900 Y-373817.8200,
X-1196421.3700 Y-373821.2700,
X-1196449.5200 Y-373831.5800,
X-1196475.0100 Y-373841.2300,
X-1196502.5400 Y-373851.2000,
X-1196503.0500 Y-373849.6300,
X-1196505.2600 Y-373841.2500,
X-1196505.6400 Y-373839.8200,
X-1196514.2700 Y-373807.1300,
X-1196523.5500 Y-373772.1500,
X-1196534.8300 Y-373777.4300,
X-1196562.2200 Y-373789.1300,
X-1196583.6500 Y-373798.6000,
X-1196608.5100 Y-373809.4600,
X-1196610.6600 Y-373810.5300,
X-1196616.9500 Y-373794.9500,
X-1196632.6600 Y-373805.5800,

X-1196638.4800 Y-373809.5200,
X-1196648.1200 Y-373814.4200,
X-1196662.5700 Y-373822.0700,
X-1196685.0100 Y-373833.5400,
X-1196698.0700 Y-373840.3900,
X-1196709.4800 Y-373846.3300,
X-1196715.1900 Y-373849.3700,
X-1196717.8500 Y-373849.8700,
X-1196736.0100 Y-373852.3700,
X-1196740.5700 Y-373856.3800,
X-1196745.5000 Y-373861.5600,
X-1196748.5400 Y-373864.5200,
X-1196754.3700 Y-373870.0000,
X-1196772.7200 Y-373887.9900,
X-1196774.4900 Y-373890.0400,
X-1196781.8900 Y-373881.2000,
X-1196790.6400 Y-373887.0200,
X-1196799.5100 Y-373892.5500,
X-1196814.2000 Y-373873.2700,
X-1196822.5000 Y-373861.9600,
X-1196844.9700 Y-373831.9000,
X-1196857.4600 Y-373815.6400,
X-1196887.2400 Y-373776.8700,
X-1196891.0700 Y-373771.8400,
X-1196903.0700 Y-373755.9900,
X-1196906.1400 Y-373751.9500,
X-1196906.9100 Y-373750.4900,
X-1196914.0200 Y-373750.5300,
X-1196917.2000 Y-373750.7600,
X-1196918.0800 Y-373751.9700,
X-1196918.2000 Y-373753.4400,
X-1196918.4400 Y-373758.6000,
X-1196918.8000 Y-373762.8700,
X-1196918.5300 Y-373767.7100,
X-1196915.6000 Y-373770.5700,
X-1196913.1800 Y-373772.2700,
X-1196909.8700 Y-373773.2100,
X-1196905.2900 Y-373775.0000,
X-1196905.1400 Y-373779.9700,
X-1196905.2500 Y-373785.1000,
X-1196905.8800 Y-373787.9000,
X-1196907.1400 Y-373791.1500,
X-1196908.6500 Y-373792.9400,
X-1196911.3100 Y-373796.3700,
X-1196906.7200 Y-373800.9200,
X-1196902.0000 Y-373805.3200,
X-1196900.2200 Y-373805.8500,
X-1196898.3100 Y-373805.5100,
X-1196895.2700 Y-373804.8500,
X-1196892.8600 Y-373804.2100,
X-1196888.1200 Y-373812.2400,
X-1196888.6000 Y-373820.5400,
X-1196889.9700 Y-373827.1100,
X-1196894.5400 Y-373829.5500,
X-1196892.4700 Y-373839.0700,
X-1196891.3200 Y-373839.7600,
X-1196886.8700 Y-373841.8200,
X-1196887.8600 Y-373848.5000,
X-1196890.1300 Y-373853.1800,
X-1196890.7500 Y-373856.2200,
X-1196892.7600 Y-373862.7700,
X-1196891.9900 Y-373865.9200,
X-1196895.2900 Y-373867.4400,

X-1196898.9600 Y-373870.1300,
X-1196899.4500 Y-373875.8900,
X-1196899.5500 Y-373882.5000,
X-1196899.9100 Y-373887.3900,
X-1196901.3100 Y-373886.9900,
X-1196909.0900 Y-373880.5900,
X-1196924.0500 Y-373867.7000,
X-1196925.5500 Y-373866.4100,
X-1196927.5700 Y-373864.6700,
X-1196939.2600 Y-373854.7500,
X-1196947.7200 Y-373847.5800,
X-1196953.9500 Y-373845.7200,
X-1196958.8900 Y-373844.6100,
X-1196969.5900 Y-373842.2200,
X-1196974.0500 Y-373840.5900,
X-1196975.7800 Y-373840.3400,
X-1196978.5000 Y-373839.9900,
X-1196981.8700 Y-373840.1900,
X-1196996.7400 Y-373841.0600,
X-1197000.4800 Y-373841.2800,
X-1197009.6200 Y-373842.0900,
X-1197022.8300 Y-373844.4600,
X-1197054.8400 Y-373850.2000,
X-1197062.9100 Y-373824.4400,
X-1197063.7100 Y-373821.8800,
X-1197065.7700 Y-373814.6600,
X-1197067.0500 Y-373811.7800,
X-1197067.8300 Y-373809.1900,
X-1197068.5000 Y-373806.9800,
X-1197070.5400 Y-373800.2200,
X-1197076.1900 Y-373781.5000,
X-1197077.3300 Y-373778.0400,
X-1197078.9500 Y-373773.1400,
X-1197081.2400 Y-373765.3600,
X-1197083.8300 Y-373756.5700,
X-1197085.9700 Y-373749.2800,
X-1197100.6800 Y-373708.4700,
X-1197110.3500 Y-373681.7800,
X-1197125.6800 Y-373639.2300,
X-1197142.3000 Y-373592.9100,
X-1197154.7900 Y-373558.5600,
X-1197164.9600 Y-373530.7500,
X-1197183.4900 Y-373479.0400,
X-1197190.1600 Y-373460.6700,
X-1197190.5600 Y-373459.5700,
X-1197191.3900 Y-373457.2900,
X-1197191.9900 Y-373455.6500,
X-1197196.4900 Y-373443.2000,
X-1197197.4900 Y-373419.0500,
X-1197198.0500 Y-373405.6900,
X-1197199.4600 Y-373373.3800,
X-1197199.7300 Y-373367.9400,
X-1197208.2000 Y-373364.0400,
X-1197232.4300 Y-373352.9000,
X-1197236.7000 Y-373350.9300,
X-1197247.2700 Y-373346.0700,
X-1197256.0800 Y-373342.0200,
X-1197268.0000 Y-373367.1100,
X-1197263.9600 Y-373399.7500,
X-1197262.8900 Y-373423.2900,
X-1197321.8200 Y-373425.2600,
X-1197338.0200 Y-373441.9600,
X-1197353.7600 Y-373468.5200,

X-1197367.5100 Y-373489.1500,
X-1197385.2800 Y-373509.6900,
X-1197411.3500 Y-373539.3100,
X-1197455.6500 Y-373568.6200,
X-1197493.8800 Y-373598.1000,
X-1197567.7900 Y-373656.0600,
X-1197591.2700 Y-373678.5300,
X-1197613.1600 Y-373712.6100,
X-1197699.9100 Y-373775.2000,
X-1197756.5300 Y-373818.1000,
X-1197766.8500 Y-373825.9200,
X-1197832.6600 Y-373874.7200,
X-1197859.6700 Y-373894.9600,
X-1197860.6600 Y-373895.7000,
X-1197862.6100 Y-373897.1600,
X-1197868.5900 Y-373901.6400,
X-1197871.3500 Y-373903.7100,
X-1197872.4800 Y-373904.5500,
X-1197926.7300 Y-373945.2000,
X-1197999.8800 Y-373999.3700,
X-1198083.0200 Y-374061.2600,
X-1198109.9600 Y-374080.9200,
X-1198122.8700 Y-374089.6900,
X-1198130.2100 Y-374093.3300,
X-1198144.0100 Y-374100.1100,
X-1198180.4600 Y-374118.1300,
X-1198229.9200 Y-374143.5700,
X-1198235.9600 Y-374145.3000,
X-1198240.0300 Y-374148.3600,
X-1198240.4700 Y-374148.6700,
X-1198248.6100 Y-374154.2900,
X-1198253.0100 Y-374130.0400,
X-1198257.1600 Y-374103.4000,
X-1198259.4800 Y-374089.0600,
X-1198263.3462 Y-374077.2268,
X-1198264.9200 Y-374072.4100,
X-1198269.5200 Y-374061.2400,
X-1198269.2400 Y-374057.0000,
X-1198268.0524 Y-374052.6158,
X-1198267.9100 Y-374052.0900,
X-1198266.8700 Y-374045.1500,
X-1198265.7700 Y-374036.8500,
X-1198264.3000 Y-374032.1400,
X-1198262.3300 Y-374028.9500,
X-1198248.4700 Y-373993.9800,
X-1198245.3400 Y-373984.9000,
X-1198243.6700 Y-373979.3400,
X-1198239.2700 Y-373950.0400,
X-1198238.0300 Y-373936.4700,
X-1198237.7400 Y-373914.8800,
X-1198239.1300 Y-373886.2300,
X-1198245.5600 Y-373826.1700,
X-1198248.4400 Y-373802.2400,
X-1198259.6400 Y-373768.7400,
X-1198265.2600 Y-373757.1700,
X-1198269.3800 Y-373750.0000,
X-1198272.5000 Y-373744.8100,
X-1198278.6000 Y-373734.1200,
X-1198284.0800 Y-373727.1800,
X-1198323.0300 Y-373677.2700,
X-1198345.2000 Y-373646.1800,
X-1198346.0280 Y-373644.8417,
X-1198349.7600 Y-373638.8100,

X-1198362.6900 Y-373620.0100,
X-1198383.7600 Y-373589.1700,
X-1198386.8400 Y-373585.1100,
X-1198393.8600 Y-373570.2400,
X-1198394.8400 Y-373566.9300,
X-1198395.3400 Y-373564.5900,
X-1198414.5500 Y-373539.0400,
X-1198428.5900 Y-373523.5500,
X-1198468.2600 Y-373483.1300,
X-1198468.8700 Y-373481.0400,
X-1198481.1900 Y-373470.7200,
X-1198491.9200 Y-373461.4400,
X-1198493.3800 Y-373460.1800,
X-1198495.1100 Y-373458.6800,
X-1198513.8300 Y-373446.0200,
X-1198528.2400 Y-373436.6800,
X-1198544.2500 Y-373415.6700,
X-1198547.9500 Y-373411.2500,
X-1198550.2900 Y-373406.2100,
X-1198556.9400 Y-373393.8000,
X-1198560.8800 Y-373384.3400,
X-1198571.9700 Y-373354.1100,
X-1198580.3400 Y-373330.1500,
X-1198581.5800 Y-373325.7300,
X-1198584.9000 Y-373321.5500,
X-1198593.0300 Y-373292.4300,
X-1198601.2800 Y-373252.9900,
X-1198611.7500 Y-373211.3400,
X-1198610.8900 Y-373195.1200,
X-1198609.5400 Y-373179.8800,
X-1198608.6700 Y-373171.7500,
X-1198607.3800 Y-373163.7300,
X-1198600.4800 Y-373151.3200,
X-1198597.5300 Y-373146.0300,
X-1198594.8200 Y-373140.6300,
X-1198586.4400 Y-373116.0500,
X-1198581.2700 Y-373102.2900,
X-1198574.1200 Y-373082.8800,
X-1198561.5600 Y-373055.8400,
X-1198559.2400 Y-373050.7700,
X-1198553.9200 Y-373039.1300,
X-1198534.4600 Y-373007.1900,
X-1198519.9300 Y-372981.6300,
X-1198502.4400 Y-372947.9600,
X-1198491.8400 Y-372917.2500,
X-1198489.1300 Y-372907.1700,
X-1198488.1401 Y-372901.6654,
X-1198483.9600 Y-372878.4200,
X-1198484.2100 Y-372833.6900,
X-1198485.4400 Y-372820.1800,
X-1198490.8600 Y-372781.6000,
X-1198498.7400 Y-372723.3600,
X-1198500.4700 Y-372698.7800,
X-1198504.1600 Y-372655.0400,
X-1198504.6200 Y-372617.2100,
X-1198503.9700 Y-372594.4300,
X-1198502.3000 Y-372580.1200,
X-1198495.7800 Y-372553.3000,
X-1198490.1200 Y-372533.4000,
X-1198484.8000 Y-372519.3600,
X-1198476.4200 Y-372500.0000,
X-1198464.7100 Y-372474.9100,
X-1198452.2100 Y-372447.3900,

X-1198449.4700 Y-372439.3500,
X-1198448.0000 Y-372433.2300,
X-1198444.9000 Y-372421.8800,
X-1198440.9200 Y-372409.0100,
X-1198437.3000 Y-372396.7900,
X-1198437.1100 Y-372386.2100,
X-1198436.5400 Y-372356.9100,
X-1198438.1500 Y-372343.0000,
X-1198441.5700 Y-372320.3400,
X-1198446.1400 Y-372300.4400,
X-1198450.5400 Y-372284.3800,
X-1198453.1400 Y-372276.4800,
X-1198458.5600 Y-372261.1800,
X-1198462.5300 Y-372251.9000,
X-1198468.0400 Y-372242.9800,
X-1198475.7100 Y-372229.9700,
X-1198483.8000 Y-372216.9100,
X-1198470.8800 Y-372207.1300,
X-1198468.1000 Y-372206.2300,
X-1198467.1500 Y-372205.9200,
X-1198466.2400 Y-372205.6300,
X-1198453.9700 Y-372217.9500,
X-1198450.3400 Y-372221.5900,
X-1198425.5200 Y-372239.6300,
X-1198416.9500 Y-372245.8500,
X-1198389.8000 Y-372256.8100,
X-1198380.7300 Y-372260.4700,
X-1198361.4500 Y-372266.3900,
X-1198325.7900 Y-372277.3400,
X-1198325.3900 Y-372277.4700,
X-1198297.0200 Y-372286.1800,
X-1198293.1100 Y-372287.9100,
X-1198280.8800 Y-372293.1600,
X-1198280.1200 Y-372293.5300,
X-1198261.3100 Y-372302.7100,
X-1198261.2400 Y-372302.7500,
X-1198256.7400 Y-372303.7000,
X-1198252.5300 Y-372304.5900,
X-1198232.3500 Y-372301.6200,
X-1198230.2600 Y-372301.3100,
X-1198226.1000 Y-372301.1900,
X-1198222.8400 Y-372300.5200,
X-1198219.6900 Y-372299.6400,
X-1198221.3700 Y-372291.9800,
X-1198223.0500 Y-372284.2900,
X-1198243.2500 Y-372192.0400,
X-1198242.0500 Y-372169.0300,
X-1198312.3900 Y-371866.4900,
X-1198174.9500 Y-371833.9400,
X-1198176.4100 Y-371829.0700,
X-1198177.0100 Y-371827.0600,
X-1198183.0900 Y-371806.8700,
X-1198198.3400 Y-371756.2200,
X-1198204.4200 Y-371736.0400,
X-1198207.6600 Y-371725.3100,
X-1198229.0300 Y-371654.4000,
X-1198229.6600 Y-371652.0400,
X-1198262.9500 Y-371541.0200,
X-1198281.8200 Y-371478.1200,
X-1198372.2600 Y-371506.8300,
X-1198376.2800 Y-371508.1100,
X-1198386.0100 Y-371511.2000,
X-1198392.7300 Y-371513.3300,

X-1198392.8500 Y-371513.3700,
X-1198395.6100 Y-371514.2400,
X-1198396.4800 Y-371510.0600,
X-1198406.7200 Y-371460.9100,
X-1198407.2800 Y-371458.2400,
X-1198415.9100 Y-371463.3200,
X-1198416.6300 Y-371463.7400,
X-1198420.4000 Y-371466.0000,
X-1198435.6600 Y-371475.4900,
X-1198436.4300 Y-371475.9600,
X-1198436.9700 Y-371476.3000,
X-1198440.1600 Y-371478.3100,
X-1198443.0900 Y-371479.9900,
X-1198446.9100 Y-371482.0200,
X-1198449.5900 Y-371486.0200,
X-1198548.6300 Y-371560.3600,
X-1198550.2300 Y-371561.5600,
X-1198558.5100 Y-371557.0400,
X-1198576.9700 Y-371532.3500,
X-1198610.0500 Y-371489.4500,
X-1198645.2600 Y-371455.2700,
X-1198648.1200 Y-371452.4900,
X-1198664.4800 Y-371436.6200,
X-1198708.5300 Y-371413.6500,
X-1198710.1600 Y-371413.4100,
X-1198746.8500 Y-371367.4300,
X-1198753.8500 Y-371358.6000,
X-1198767.9000 Y-371358.2000,
X-1198789.0891 Y-371327.8502,
X-1198790.7300 Y-371325.5000,
X-1198799.2500 Y-371313.2200,
X-1198801.2900 Y-371308.2500,
X-1198826.1800 Y-371292.1400,
X-1198834.7000 Y-371285.9800,
X-1198841.4500 Y-371280.6200,
X-1198845.7700 Y-371274.2400,
X-1198851.8900 Y-371264.3900,
X-1198858.6300 Y-371250.0000,
X-1198858.9200 Y-371249.2400,
X-1198864.6700 Y-371235.0100,
X-1198868.5700 Y-371224.6900,
X-1198878.5600 Y-371197.0300,
X-1198888.2400 Y-371170.8700,
X-1198892.3000 Y-371158.3100,
X-1198897.8900 Y-371143.8900,
X-1198917.2000 Y-371096.5300,
X-1198921.4300 Y-371061.0300,
X-1198922.7800 Y-371045.2600,
X-1198923.9700 Y-371033.8800,
X-1198923.8000 Y-371030.8300,
X-1198922.9500 Y-371028.2700,
X-1198921.9100 Y-371025.3900,
X-1198914.8000 Y-371013.6800,
X-1198903.7600 Y-371001.7900,
X-1198895.1000 Y-370994.6800,
X-1198873.9000 Y-370981.1100,
X-1198867.6100 Y-370976.5400,
X-1198864.9000 Y-370976.0300,
X-1198856.9956 Y-370972.7331,
X-1198849.4600 Y-370969.5900,
X-1198817.0600 Y-370958.9300,
X-1198808.5700 Y-370957.0600,
X-1198794.1500 Y-370954.6900,

X-1198786.0200 Y-370952.1500,
X-1198773.8000 Y-370950.1200,
X-1198770.7500 Y-370950.1200,
X-1198765.3300 Y-370948.6000,
X-1198742.9500 Y-370936.7500,
X-1198737.3400 Y-370933.7000,
X-1198732.4200 Y-370929.9400,
X-1198719.7000 Y-370916.0300,
X-1198700.7000 Y-370896.0200,
X-1198692.8900 Y-370885.8300,
X-1198665.7400 Y-370850.0500,
X-1198643.5000 Y-370819.0100,
X-1198633.3100 Y-370803.0600,
X-1198628.4000 Y-370793.8900,
X-1198619.3900 Y-370779.3000,
X-1198615.8100 Y-370772.5000,
X-1198613.1000 Y-370768.9400,
X-1198611.0700 Y-370765.2200,
X-1198608.1900 Y-370761.4900,
X-1198599.0200 Y-370745.3500,
X-1198594.2500 Y-370737.7300,
X-1198592.0500 Y-370733.3300,
X-1198587.3100 Y-370726.1900,
X-1198584.4300 Y-370722.2900,
X-1198565.2400 Y-370696.6700,
X-1198555.1600 Y-370685.1400,
X-1198547.6000 Y-370676.4900,
X-1198533.8500 Y-370663.2500,
X-1198532.5000 Y-370660.2100,
X-1198531.4800 Y-370657.3300,
X-1198530.1000 Y-370648.6600,
X-1198530.2700 Y-370645.7600,
X-1198528.7400 Y-370640.6800,
X-1198526.2000 Y-370634.9200,
X-1198521.1000 Y-370624.5600,
X-1198518.5600 Y-370619.2900,
X-1198516.6700 Y-370614.3700,
X-1198514.9700 Y-370605.2000,
X-1198512.0700 Y-370581.4400,
X-1198512.2300 Y-370576.3300,
X-1198516.9500 Y-370552.0600,
X-1198519.4600 Y-370533.5200,
X-1198520.4800 Y-370525.5600,
X-1198520.4500 Y-370515.3700,
X-1198519.6000 Y-370501.2600,
X-1198519.5400 Y-370467.2900,
X-1198519.8300 Y-370432.8000,
X-1198525.0500 Y-370402.2100,
X-1198527.7300 Y-370387.5900,
X-1198529.3900 Y-370368.0600,
X-1198533.2600 Y-370336.7900,
X-1198536.7600 Y-370315.5400,
X-1198537.6100 Y-370305.1600,
X-1198539.4400 Y-370294.2900,
X-1198540.1200 Y-370288.1700,
X-1198539.6100 Y-370285.4300,
X-1198536.0300 Y-370278.6600,
X-1198531.6200 Y-370268.3000,
X-1198524.8200 Y-370255.0600,
X-1198521.2400 Y-370249.7900,
X-1198516.6400 Y-370241.6300,
X-1198514.9400 Y-370239.4300,
X-1198510.2000 Y-370234.5200,

X-1198508.5100 Y-370232.1500,
X-1198506.9600 Y-370229.7500,
X-1198505.6000 Y-370227.0400,
X-1198504.2500 Y-370223.8200,
X-1198501.0000 Y-370207.8500,
X-1198496.7100 Y-370180.4700,
X-1198494.6800 Y-370171.1300,
X-1198495.8400 Y-370161.7900,
X-1198495.7800 Y-370129.8200,
X-1198496.0600 Y-370110.4600,
X-1198508.0600 Y-370090.6700,
X-1198528.4900 Y-370064.8000,
X-1198541.6700 Y-370050.6300,
X-1198556.8800 Y-370032.7400,
X-1198568.5400 Y-370019.2800,
X-1198575.6500 Y-370010.2200,
X-1198583.7800 Y-370000.0000,
X-1198591.8300 Y-369990.3500,
X-1198597.6100 Y-369983.4300,
X-1198616.1500 Y-369963.2000,
X-1198633.3600 Y-369937.1800,
X-1198652.6400 Y-369903.5600,
X-1198655.2100 Y-369896.4800,
X-1198658.7900 Y-369886.8300,
X-1198666.8900 Y-369851.6300,
X-1198671.0100 Y-369835.5800,
X-1198671.3800 Y-369823.7200,
X-1198670.2800 Y-369802.3900,
X-1198666.6100 Y-369782.2100,
X-1198657.0400 Y-369762.3700,
X-1198652.6700 Y-369752.8600,
X-1198619.0600 Y-369717.5200,
X-1198596.9300 Y-369698.3300,
X-1198575.9900 Y-369678.6000,
X-1198574.4600 Y-369675.8900,
X-1198570.6400 Y-369658.5300,
X-1198564.5900 Y-369630.9900,
X-1198573.8200 Y-369608.3300,
X-1198581.1200 Y-369601.3900,
X-1198598.1100 Y-369584.5100,
X-1198615.1000 Y-369564.0500,
X-1198627.6900 Y-369545.1100,
X-1198634.1800 Y-369532.4400,
X-1198643.0200 Y-369511.3000,
X-1198647.4800 Y-369497.4100,
X-1198648.5800 Y-369457.7600,
X-1198647.9300 Y-369451.1600,
X-1198634.6300 Y-369411.6200,
X-1198623.1800 Y-369377.7000,
X-1198619.1400 Y-369370.4100,
X-1198604.7800 Y-369346.3100,
X-1198602.4300 Y-369339.5400,
X-1198596.8700 Y-369318.9900,
X-1198596.7000 Y-369314.9300,
X-1198605.4800 Y-369245.9800,
X-1198612.3400 Y-369202.4300,
X-1198621.4000 Y-369142.9400,
X-1198629.2700 Y-369091.7700,
X-1198637.9600 Y-369037.5300,
X-1198642.0600 Y-369019.8900,
X-1198644.9100 Y-369006.9900,
X-1194198.9000 Y-377625.3000,



spoločná hranica lesný celok Liptovský Ján ↔ lesný celok Kráľova Lehota, 933 bodov

X-1198645.7500 Y-369003.3200,	X-1199378.8000 Y-368818.9800,	X-1199848.5300 Y-369122.6800,
X-1198653.5200 Y-368974.6400,	X-1199381.4200 Y-368822.5500,	X-1199860.7200 Y-369144.2400,
X-1198656.3700 Y-368964.9000,	X-1199383.4800 Y-368825.3600,	X-1199866.8200 Y-369156.8000,
X-1198672.5400 Y-368928.1600,	X-1199385.8600 Y-368828.6700,	X-1199869.3600 Y-369161.9100,
X-1198674.3800 Y-368926.4100,	X-1199388.0900 Y-368831.8600,	X-1199869.7000 Y-369163.9400,
X-1198680.0100 Y-368921.0300,	X-1199389.3000 Y-368833.5900,	X-1199869.1400 Y-369172.5700,
X-1198694.3400 Y-368906.1100,	X-1199392.0100 Y-368836.3000,	X-1199868.3400 Y-369184.9600,
X-1198696.9000 Y-368907.5700,	X-1199394.3800 Y-368839.5200,	X-1199865.4600 Y-369199.5600,
X-1198722.1000 Y-368901.0200,	X-1199398.7800 Y-368843.9200,	X-1199864.7900 Y-369214.9900,
X-1198740.7000 Y-368898.8100,	X-1199407.0800 Y-368856.1400,	X-1199868.5100 Y-369222.4400,
X-1198757.5800 Y-368897.2500,	X-1199412.8400 Y-368861.9300,	X-1199873.4200 Y-369229.2500,
X-1198783.5800 Y-368894.8600,	X-1199417.1000 Y-368867.6900,	X-1199880.2000 Y-369236.3900,
X-1198799.7700 Y-368893.4900,	X-1199418.0300 Y-368868.4500,	X-1199882.0900 Y-369237.4000,
X-1198820.7200 Y-368892.7900,	X-1199418.9600 Y-368869.2100,	X-1199900.4000 Y-369247.4200,
X-1198832.8100 Y-368891.9200,	X-1199419.8000 Y-368870.6400,	X-1199928.3700 Y-369258.3100,
X-1198847.9500 Y-368889.1200,	X-1199421.6700 Y-368873.8100,	X-1199939.9100 Y-369260.6900,
X-1198856.0700 Y-368886.3800,	X-1199421.9900 Y-368874.4900,	X-1199950.0700 Y-369262.2400,
X-1198861.1200 Y-368884.6700,	X-1199434.8800 Y-368901.9800,	X-1199955.6700 Y-369263.7500,
X-1198890.4900 Y-368872.0400,	X-1199436.5700 Y-368904.0100,	X-1199969.0700 Y-369267.3500,
X-1198912.5700 Y-368854.8500,	X-1199441.9400 Y-368909.8900,	X-1199985.5200 Y-369274.9900,
X-1198916.4100 Y-368851.9100,	X-1199442.1600 Y-368910.1300,	X-1199989.9200 Y-369276.6900,
X-1198933.7600 Y-368835.0700,	X-1199448.6000 Y-368917.5600,	X-1199994.5000 Y-369277.2000,
X-1198958.5700 Y-368806.6200,	X-1199449.7900 Y-368919.0500,	X-1199999.9800 Y-369278.4100,
X-1198977.3900 Y-368875.2400,	X-1199451.1500 Y-368920.6000,	X-1200012.8200 Y-369280.6200,
X-1198997.1400 Y-368876.5700,	X-1199455.2300 Y-368925.2300,	X-1200024.6300 Y-369283.1600,
X-1199003.8800 Y-368875.9400,	X-1199465.3900 Y-368935.0800,	X-1200037.1800 Y-369287.3900,
X-1199005.5300 Y-368876.8500,	X-1199469.1100 Y-368938.4700,	X-1200052.4700 Y-369292.0500,
X-1199017.4100 Y-368873.9100,	X-1199476.9300 Y-368944.2600,	X-1200060.3300 Y-369295.4400,
X-1199026.6200 Y-368875.8800,	X-1199488.7800 Y-368951.5600,	X-1200068.6100 Y-369296.7100,
X-1199039.4100 Y-368871.7300,	X-1199518.7800 Y-368957.1800,	X-1200078.8100 Y-369304.8000,
X-1199042.2500 Y-368871.4300,	X-1199524.5400 Y-368958.7000,	X-1200091.0000 Y-369312.8400,
X-1199067.0600 Y-368869.0100,	X-1199537.6100 Y-368963.1400,	X-1200100.0300 Y-369320.0800,
X-1199075.1400 Y-368869.9400,	X-1199550.3100 Y-368969.4000,	X-1200123.1700 Y-369342.1400,
X-1199113.0500 Y-368878.7100,	X-1199561.8500 Y-368975.5300,	X-1200133.8000 Y-369350.6100,
X-1199141.7500 Y-368875.1900,	X-1199581.4900 Y-368990.8200,	X-1200143.2100 Y-369358.6500,
X-1199147.2400 Y-368875.8300,	X-1199583.0200 Y-368992.3500,	X-1200154.5900 Y-369365.4800,
X-1199163.7500 Y-368879.8500,	X-1199594.2200 Y-369008.8000,	X-1200165.9700 Y-369372.6700,
X-1199189.1300 Y-368869.9800,	X-1199600.1500 Y-369018.8200,	X-1200185.2100 Y-369379.0200,
X-1199218.1100 Y-3688710.8500,	X-1199602.6900 Y-369022.3700,	X-1200208.0200 Y-369386.6900,
X-1199222.9400 Y-3688713.7800,	X-1199604.8900 Y-369023.3900,	X-1200229.6100 Y-369391.7700,
X-1199228.7300 Y-3688718.4100,	X-1199609.2900 Y-369024.6000,	X-1200243.3600 Y-369395.9300,
X-1199232.0000 Y-3688720.2900,	X-1199644.2300 Y-369033.1000,	X-1200248.4800 Y-369397.2700,
X-1199234.1600 Y-3688721.6400,	X-1199668.6400 Y-369038.8800,	X-1200260.6600 Y-369399.8600,
X-1199240.7800 Y-3688725.7600,	X-1199686.1100 Y-369043.8200,	X-1200274.0200 Y-369404.0900,
X-1199259.2800 Y-3688735.1600,	X-1199717.8100 Y-369050.8200,	X-1200285.7800 Y-369407.0600,
X-1199279.3200 Y-3688744.5500,	X-1199747.3000 Y-369051.5000,	X-1200300.3100 Y-369410.8700,
X-1199298.3300 Y-3688759.1100,	X-1199765.6100 Y-369055.4200,	X-1200329.7600 Y-369412.9800,
X-1199299.2200 Y-3688762.7500,	X-1199782.0400 Y-369060.7000,	X-1200341.5600 Y-369416.7900,
X-1199318.5900 Y-3688772.2600,	X-1199789.5100 Y-369063.6100,	X-1200354.9200 Y-369418.5300,
X-1199325.9100 Y-3688782.6200,	X-1199796.4600 Y-369066.3200,	X-1200362.3500 Y-369423.1900,
X-1199343.5500 Y-3688798.1800,	X-1199799.5100 Y-369068.3500,	X-1200369.0300 Y-369431.2300,
X-1199363.0300 Y-3688808.1400,	X-1199822.7400 Y-369086.6900,	X-1200377.3100 Y-369447.7900,
X-1199365.3800 Y-3688809.7500,	X-1199837.6700 Y-369106.9000,	X-1200383.1900 Y-369464.3500,
X-1199372.0000 Y-3688812.5400,	X-1199840.5800 Y-369110.4000,	X-1200389.4500 Y-369474.0800,
X-1199375.9200 Y-3688815.2500,	X-1199843.5900 Y-369114.0100,	X-1200400.0800 Y-369485.5600,

X-1200409.4800 Y-369494.0300,
X-1200425.6200 Y-369510.1600,
X-1200435.8200 Y-369519.1000,
X-1200447.5800 Y-369531.8000,
X-1200457.7900 Y-369539.4600,
X-1200465.6500 Y-369546.2400,
X-1200477.8300 Y-369552.5900,
X-1200490.8100 Y-369563.2200,
X-1200500.3200 Y-369569.7300,
X-1200504.5500 Y-369572.9500,
X-1200513.5800 Y-369582.3100,
X-1200529.6600 Y-369600.5600,
X-1200543.4500 Y-369618.8100,
X-1200555.5800 Y-369631.5100,
X-1200566.5900 Y-369641.7200,
X-1200574.0700 Y-369650.6100,
X-1200583.9000 Y-369660.4000,
X-1200595.2800 Y-369673.5700,
X-1200604.6900 Y-369684.1500,
X-1200616.4900 Y-369696.0500,
X-1200630.2300 Y-369712.1400,
X-1200640.3900 Y-369717.4000,
X-1200644.4900 Y-369719.5200,
X-1200647.4900 Y-369721.0700,
X-1200657.7000 Y-369721.9200,
X-1200666.7800 Y-369721.5000,
X-1200686.0200 Y-369720.6500,
X-1200704.0800 Y-369715.1000,
X-1200723.6900 Y-369715.1000,
X-1200737.4300 Y-369715.5700,
X-1200749.6100 Y-369717.2600,
X-1200760.6200 Y-369721.0700,
X-1200775.1500 Y-369725.3100,
X-1200792.4100 Y-369734.6200,
X-1200808.5500 Y-369744.4000,
X-1200822.6600 Y-369753.2900,
X-1200830.9400 Y-369761.3800,
X-1200844.6700 Y-369773.2800,
X-1200855.6800 Y-369780.0600,
X-1200867.0600 Y-369788.9500,
X-1200877.6500 Y-369802.9600,
X-1200885.9200 Y-369810.5800,
X-1200895.3300 Y-369817.4000,
X-1200903.1900 Y-369824.6000,
X-1200930.2800 Y-369835.2300,
X-1200941.6600 Y-369842.8500,
X-1200958.9700 Y-369850.0500,
X-1200973.5100 Y-369857.2900,
X-1200981.7400 Y-369860.2500,
X-1200991.9500 Y-369864.0600,
X-1201004.1300 Y-369870.4100,
X-1201017.8600 Y-369877.6600,
X-1201036.7300 Y-369884.0100,
X-1201055.5900 Y-369893.7900,
X-1201068.1500 Y-369900.1400,
X-1201077.9800 Y-369904.8000,
X-1201087.0100 Y-369912.0400,
X-1201095.6100 Y-369917.7700,
X-1201097.5900 Y-369919.2400,
X-1201109.4000 Y-369927.7000,
X-1201123.5100 Y-369937.9100,
X-1201134.5200 Y-369946.3800,
X-1201146.3200 Y-369952.3500,

X-1201158.4600 Y-369952.7300,
X-1201171.4400 Y-369954.4700,
X-1201175.0900 Y-369953.9900,
X-1201184.8000 Y-369952.7300,
X-1201193.1400 Y-369952.0300,
X-1201198.1600 Y-369951.4600,
X-1201211.8900 Y-369952.3500,
X-1201225.2500 Y-369956.1600,
X-1201232.7300 Y-369957.4300,
X-1201238.1900 Y-369959.1300,
X-1201245.6600 Y-369960.4000,
X-1201261.7500 Y-369956.1600,
X-1201273.5600 Y-369955.3200,
X-1201279.0600 Y-369956.5900,
X-1201284.5600 Y-369959.1300,
X-1201290.4400 Y-369962.0900,
X-1201294.3500 Y-369966.7500,
X-1201303.7100 Y-369975.0900,
X-1201307.7100 Y-369978.6500,
X-1201316.9300 Y-370000.0000,
X-1201327.0900 Y-370024.7400,
X-1201335.7900 Y-370047.5100,
X-1201346.6600 Y-370077.0900,
X-1201357.9000 Y-370099.4400,
X-1201364.8200 Y-370109.1300,
X-1201375.0700 Y-370117.9200,
X-1201409.9700 Y-370132.8800,
X-1201440.5900 Y-370139.4200,
X-1201454.2300 Y-370142.2900,
X-1201500.6100 Y-370159.3100,
X-1201526.5800 Y-370166.2700,
X-1201542.2900 Y-370168.3000,
X-1201560.9600 Y-370168.1600,
X-1201583.4400 Y-370165.0000,
X-1201649.1100 Y-370152.6300,
X-1201681.8400 Y-370157.0600,
X-1201687.8200 Y-370160.4000,
X-1201789.5100 Y-370235.4700,
X-1201828.4100 Y-370265.6600,
X-1201833.4900 Y-370268.6300,
X-1201839.4600 Y-370271.1200,
X-1201844.1700 Y-370272.5500,
X-1201846.2800 Y-370273.1900,
X-1201858.5600 Y-370271.8200,
X-1201870.4600 Y-370269.6100,
X-1201881.8900 Y-370266.9800,
X-1201932.6400 Y-370243.3200,
X-1201966.4600 Y-370227.3800,
X-1201982.1300 Y-370222.6200,
X-1202000.0000 Y-370221.4000,
X-1202021.2100 Y-370221.5000,
X-1202032.6400 Y-370221.5000,
X-1202072.9100 Y-370225.7300,
X-1202124.6500 Y-370219.3300,
X-1202164.0600 Y-370213.7800,
X-1202170.4100 Y-370210.8200,
X-1202195.1246 Y-370188.7262,
X-1202195.0100 Y-370195.7700,
X-1202196.6600 Y-370255.7900,
X-1202200.2800 Y-370307.4300,
X-1202215.6500 Y-370316.3800,
X-1202267.4500 Y-370346.9500,
X-1202268.0500 Y-370347.3100,

X-1202281.2500 Y-370355.6500,
X-1202279.5400 Y-370359.5100,
X-1202278.7000 Y-370361.4000,
X-1202261.2714 Y-370400.6968,
X-1202263.1700 Y-370402.5400,
X-1202270.3700 Y-370420.7900,
X-1202264.8600 Y-370450.0500,
X-1202267.4000 Y-370460.6800,
X-1202267.3600 Y-370482.3100,
X-1202273.7100 Y-370507.3400,
X-1202260.9600 Y-370530.4800,
X-1202241.9100 Y-370534.4800,
X-1202227.0900 Y-370536.1700,
X-1202220.1583 Y-370534.4040,
X-1202217.2700 Y-370534.9000,
X-1202209.1900 Y-370538.6500,
X-1202202.7400 Y-370544.3400,
X-1202198.6100 Y-370550.0800,
X-1202195.1800 Y-370556.6100,
X-1202189.4200 Y-370571.6300,
X-1202189.4152 Y-370571.6432,
X-1202189.3200 Y-370572.6200,
X-1202183.4000 Y-370590.8700,
X-1202165.5700 Y-370624.3600,
X-1202149.8600 Y-370640.5000,
X-1202130.8100 Y-370668.0600,
X-1202121.1208 Y-370680.8174,
X-1202113.4100 Y-370690.9700,
X-1202106.7200 Y-370702.0900,
X-1202104.2886 Y-370702.1725,
X-1202101.8000 Y-370706.4800,
X-1202094.3500 Y-370721.4500,
X-1202089.7900 Y-370734.1100,
X-1202080.0200 Y-370764.0600,
X-1202073.8200 Y-370781.1800,
X-1202067.1900 Y-370799.1400,
X-1202056.7600 Y-370819.2800,
X-1202043.6400 Y-370841.5000,
X-1202030.7500 Y-370865.5300,
X-1202025.4700 Y-370874.9900,
X-1202017.7100 Y-370888.0800,
X-1202014.3900 Y-370894.0400,
X-1202010.1400 Y-370904.2000,
X-1202008.2300 Y-370911.4300,
X-1202006.8700 Y-370928.8300,
X-1202006.4400 Y-370943.2300,
X-1202008.0900 Y-370958.5100,
X-1202007.6700 Y-371001.3200,
X-1202007.6200 Y-371044.1200,
X-1202000.0000 Y-371064.2500,
X-1201990.5000 Y-371091.6300,
X-1201981.7500 Y-371117.9700,
X-1201979.3000 Y-371133.6300,
X-1201979.8700 Y-371155.6900,
X-1201981.2800 Y-371160.8500,
X-1201985.0900 Y-371174.7400,
X-1201990.1500 Y-371183.3900,
X-1201994.9700 Y-371191.6300,
X-1202000.0000 Y-371200.9900,
X-1202013.0300 Y-371221.3100,
X-1202043.9300 Y-371251.3600,
X-1202063.8300 Y-371275.5400,
X-1202074.4100 Y-371311.5700,

X-1202074.4100 Y-371336.1700,
X-1202070.1300 Y-371355.2200,
X-1202064.7200 Y-371368.6700,
X-1202054.8400 Y-371393.3700,
X-1202043.3700 Y-371452.6800,
X-1202039.8900 Y-371542.4700,
X-1202038.9900 Y-371582.7400,
X-1202021.5900 Y-371637.3900,
X-1202013.3100 Y-371665.7200,
X-1202011.8100 Y-371670.8400,
X-1202005.8300 Y-371703.4300,
X-1202000.0000 Y-371758.8000,
X-1201996.2800 Y-371784.2000,
X-1201996.7500 Y-371793.0900,
X-1201998.0700 Y-371798.1700,
X-1202000.0000 Y-371803.9500,
X-1202020.5600 Y-371855.1300,
X-1202023.0500 Y-371883.4900,
X-1202019.6600 Y-371900.8500,
X-1202014.9600 Y-371928.3600,
X-1202025.0700 Y-371964.3900,
X-1202066.1800 Y-371999.9500,
X-1202072.1100 Y-372010.1600,
X-1202075.9200 Y-372023.7100,
X-1202077.9900 Y-372041.4900,
X-1202079.2600 Y-372064.7700,
X-1202077.9400 Y-372088.4800,
X-1202077.9400 Y-372118.1600,
X-1202079.1600 Y-372140.1700,
X-1202081.2800 Y-372163.0300,
X-1202083.8200 Y-372177.4200,
X-1202084.2000 Y-372201.9800,
X-1202079.8700 Y-372274.7900,
X-1202058.1800 Y-372342.1000,
X-1202059.8300 Y-372367.5000,
X-1202062.7500 Y-372408.9800,
X-1202062.8500 Y-372412.4100,
X-1202063.5600 Y-372436.6400,
X-1202063.9700 Y-372450.4700,
X-1202066.6000 Y-372500.0000,
X-1202067.3100 Y-372515.7100,
X-1202077.0900 Y-372543.6500,
X-1202086.9700 Y-372587.3500,
X-1202081.3300 Y-372636.1700,
X-1202080.7600 Y-372659.2700,
X-1202101.2200 Y-372715.0000,
X-1202124.6000 Y-372797.9800,
X-1202153.9200 Y-372860.6200,
X-1202155.5000 Y-372891.3000,
X-1202155.3400 Y-373000.2400,
X-1202181.9800 Y-373084.4100,
X-1202188.0200 Y-373092.0200,
X-1202190.2718 Y-373105.2421,
X-1202185.8993 Y-373121.5638,
X-1202188.7888 Y-373150.4591,
X-1202194.5679 Y-373188.0231,
X-1202198.1798 Y-373216.1960,
X-1202205.0424 Y-373247.2585,
X-1202211.2305 Y-373266.2216,
X-1202200.4500 Y-373275.5900,
X-1202174.7000 Y-373300.9300,
X-1202163.1500 Y-373312.2700,
X-1202153.8202 Y-373323.5137,

X-1202113.5102 Y-373354.8040,
X-1202103.4414 Y-373378.8573,
X-1202098.4070 Y-373396.1980,
X-1202096.1695 Y-373414.6574,
X-1202096.3385 Y-373441.5689,
X-1202098.9664 Y-373453.8139,
X-1202094.5071 Y-373501.8523,
X-1202092.8132 Y-373520.1001,
X-1202085.1304 Y-373553.8192,
X-1202082.7444 Y-373564.2910,
X-1202045.2661 Y-373651.5539,
X-1202026.2473 Y-373699.6603,
X-1201999.9565 Y-373750.5637,
X-1201991.9952 Y-373768.7663,
X-1201989.0148 Y-373775.5805,
X-1201978.7375 Y-373799.0784,
X-1201961.2472 Y-373828.3865,
X-1201954.6293 Y-373846.2313,
X-1201946.8295 Y-373885.9389,
X-1201937.6117 Y-373914.8924,
X-1201936.4923 Y-373916.9870,
X-1201934.1291 Y-373921.4090,
X-1201922.0123 Y-373944.0822,
X-1201903.2342 Y-373980.7199,
X-1201900.2676 Y-373986.5079,
X-1201891.9952 Y-374016.6431,
X-1201874.2686 Y-374057.6507,
X-1201870.1079 Y-374064.2542,
X-1201874.2200 Y-374075.0200,
X-1201859.6400 Y-374111.3800,
X-1201849.7847 Y-374167.7269,
X-1201849.2000 Y-374171.0700,
X-1201861.0500 Y-374180.0100,
X-1201858.8379 Y-374188.2004,
X-1201857.6200 Y-374192.7100,
X-1201862.7599 Y-374194.6054,
X-1201922.8100 Y-374216.7500,
X-1202000.0000 Y-374228.3500,
X-1202059.9981 Y-374238.7293,
X-1202083.2400 Y-374242.7500,
X-1202087.5300 Y-374261.6300,
X-1202128.3000 Y-374327.4000,
X-1202168.4900 Y-374365.5400,
X-1202208.4800 Y-374397.6400,
X-1202233.2500 Y-374415.7400,
X-1202252.9204 Y-374429.4658,
X-1202257.2400 Y-374432.4800,
X-1202304.7071 Y-374466.3103,
X-1202314.3600 Y-374473.1900,
X-1202330.3075 Y-374478.1353,
X-1202340.4468 Y-374481.2794,
X-1202365.5290 Y-374489.0574,
X-1202410.0781 Y-374502.8719,
X-1202425.6800 Y-374507.7100,
X-1202525.4900 Y-374518.5300,
X-1202544.8349 Y-374554.1829,
X-1202579.2047 Y-374628.9462,
X-1202608.9683 Y-374689.5364,
X-1202622.1890 Y-374712.1124,
X-1202650.7791 Y-374760.9336,
X-1202715.2669 Y-374827.7245,
X-1202754.1234 Y-374863.7343,
X-1202769.5600 Y-374878.0400,

X-1202842.5200 Y-374912.1800,
X-1202852.0700 Y-374889.9800,
X-1202893.3725 Y-374896.4262,
X-1203242.6600 Y-374950.9400,
X-1203557.1500 Y-375000.0000,
X-1203602.0200 Y-375007.0100,
X-1203665.1000 Y-375030.1500,
X-1203671.2600 Y-375022.6500,
X-1203746.1000 Y-375129.7700,
X-1203778.7900 Y-375259.0800,
X-1203885.1200 Y-375311.5600,
X-1203962.1700 Y-375339.9300,
X-1203999.6100 Y-375363.1000,
X-1204144.4800 Y-375399.6700,
X-1204180.5100 Y-375429.3600,
X-1204180.0864 Y-375430.9924,
X-1204173.9500 Y-375454.6400,
X-1204187.7300 Y-375513.5000,
X-1204187.3164 Y-375515.2994,
X-1204172.6500 Y-375579.1000,
X-1204175.7200 Y-375614.5300,
X-1204169.7100 Y-375635.2000,
X-1204152.4986 Y-375655.2897,
X-1204146.0900 Y-375662.7700,
X-1204145.4681 Y-375664.1888,
X-1204133.9300 Y-375690.5100,
X-1204108.1128 Y-375709.1871,
X-1204095.0600 Y-375718.6300,
X-1204105.8152 Y-375718.7708,
X-1204262.4000 Y-375720.8200,
X-1204268.1274 Y-375720.8863,
X-1204371.2100 Y-375722.0800,
X-1204447.7000 Y-375722.9600,
X-1204691.2200 Y-375726.0200,
X-1204759.2600 Y-375727.2300,
X-1204747.3872 Y-375761.3055,
X-1204747.1800 Y-375761.9000,
X-1204744.6146 Y-375769.0169,
X-1204733.3200 Y-375800.3500,
X-1204707.1400 Y-375860.9300,
X-1204691.5813 Y-375894.4937,
X-1204691.5400 Y-375896.5500,
X-1204677.8800 Y-375910.7000,
X-1204660.8225 Y-375929.2399,
X-1204660.3900 Y-375929.7100,
X-1204584.8039 Y-375930.3339,
X-1204519.8500 Y-375930.8700,
X-1204351.6300 Y-375933.5200,
X-1204293.9024 Y-375934.2791,
X-1204197.2500 Y-375935.5500,
X-1204103.8079 Y-375936.5863,
X-1204075.8312 Y-375936.8965,
X-1204050.2700 Y-375937.1800,
X-1204039.9000 Y-375999.9900,
X-1204016.8400 Y-376064.7500,
X-1204022.7500 Y-376092.7300,
X-1204053.8000 Y-376160.5400,
X-1204050.4800 Y-376191.6900,
X-1204043.3700 Y-376258.4800,
X-1204029.8100 Y-376389.8300,
X-1204027.8000 Y-376409.0800,
X-1204039.3602 Y-376474.1030,
X-1204042.1100 Y-376489.5700,

X-1204041.1900 Y-376519.9600,
X-1204031.6474 Y-376537.2541,
X-1204006.2855 Y-376583.2176,
X-1204008.8700 Y-376589.8800,
X-1204013.8100 Y-376602.0700,
X-1204003.5800 Y-376600.7600,
X-1203977.0900 Y-376615.3700,
X-1203866.7883 Y-376633.0502,
X-1203865.2300 Y-376633.3000,
X-1203856.6608 Y-376635.5230,
X-1203818.7800 Y-376645.3500,
X-1203810.2000 Y-376644.9100,
X-1203780.5251 Y-376621.9688,
X-1203777.2800 Y-376619.4600,
X-1203743.2400 Y-376608.1600,
X-1203727.1475 Y-376602.5642,
X-1203717.7411 Y-376599.1875,
X-1203712.9332 Y-376593.2724,
X-1203713.4900 Y-376598.6800,
X-1203679.1100 Y-376557.3900,
X-1203659.0400 Y-376540.5700,
X-1203616.6100 Y-376520.2600,
X-1203543.4300 Y-376521.8400,
X-1203520.1900 Y-376527.1300,
X-1203510.9400 Y-376529.2300,
X-1203513.0800 Y-376533.8400,
X-1203515.4000 Y-376539.2100,
X-1203511.8100 Y-376544.6500,
X-1203501.8300 Y-376549.6500,
X-1203454.6200 Y-376561.1600,
X-1203410.3500 Y-376573.1400,
X-1203382.2200 Y-376576.5900,
X-1203350.7600 Y-376551.0600,
X-1203350.1200 Y-376546.3100,
X-1203307.2100 Y-376518.7200,
X-1203287.1600 Y-376512.8400,
X-1203265.9900 Y-376512.3300,
X-1203231.7500 Y-376525.2600,
X-1203200.5900 Y-376533.2100,
X-1203185.5300 Y-376543.7900,
X-1203166.6400 Y-376569.7100,
X-1203152.9900 Y-376577.6600,
X-1203087.0000 Y-376586.3600,
X-1203054.0000 Y-376623.1800,
X-1203035.7000 Y-376630.8000,
X-1203017.5100 Y-376633.2200,
X-1203002.9000 Y-376630.7000,
X-1202996.4900 Y-376633.9600,
X-1202988.9000 Y-376636.6500,
X-1202944.1800 Y-376617.1100,
X-1202910.8800 Y-376610.2900,
X-1202889.1600 Y-376610.4800,
X-1202863.1200 Y-376629.4500,
X-1202802.8300 Y-376654.9100,
X-1202779.0900 Y-376672.8000,
X-1202758.1100 Y-376676.5200,
X-1202780.1301 Y-376714.5273,
X-1202781.4700 Y-376716.8400,
X-1202804.8400 Y-376757.1600,
X-1202814.5625 Y-376774.0358,
X-1202820.6200 Y-376784.5500,
X-1202831.6300 Y-376823.5000,
X-1202852.9900 Y-376876.3200,

X-1202861.5600 Y-376897.7500,
X-1202873.0700 Y-376960.5200,
X-1202874.9800 Y-376999.0700,
X-1202928.7023 Y-377091.9950,
X-1202929.3700 Y-377093.1500,
X-1202939.7361 Y-377101.3830,
X-1202942.8314 Y-377103.8414,
X-1202942.8492 Y-377103.8555,
X-1202995.1700 Y-377145.4100,
X-1203016.9644 Y-377163.0997,
X-1203049.7000 Y-377189.6700,
X-1203063.2568 Y-377211.1874,
X-1203090.1294 Y-377253.8395,
X-1203138.4600 Y-377330.5500,
X-1203171.1000 Y-377469.9300,
X-1203191.1000 Y-377557.2000,
X-1203166.3700 Y-377777.7700,
X-1203157.1900 Y-377859.5900,
X-1203176.0700 Y-377969.9600,
X-1203180.0167 Y-377971.7158,
X-1203199.3800 Y-377980.3300,
X-1203216.9000 Y-378005.2600,
X-1203218.3444 Y-378035.6698,
X-1203218.6000 Y-378041.0500,
X-1203238.9600 Y-378086.8500,
X-1203277.6027 Y-378134.9983,
X-1203291.2800 Y-378152.0400,
X-1203288.4200 Y-378241.0900,
X-1203356.8941 Y-378347.0199,
X-1203408.4000 Y-378426.7000,
X-1203576.5370 Y-378686.8178,
X-1203580.0197 Y-378692.2057,
X-1203582.9700 Y-378696.7700,
X-1203603.3935 Y-378665.2996,
X-1203794.1400 Y-378371.3800,
X-1203868.0500 Y-377972.1500,
X-1204046.9830 Y-378128.4789,
X-1204193.0000 Y-378256.0500,
X-1204216.0400 Y-378276.1800,
X-1204277.4500 Y-378329.8300,
X-1204402.5800 Y-378439.1500,
X-1204538.8892 Y-378558.2408,
X-1204571.2800 Y-378586.5400,
X-1204586.2400 Y-378599.6100,
X-1204587.7048 Y-378603.7573,
X-1204587.5718 Y-378604.4093,
X-1204582.7800 Y-378609.2200,
X-1204560.0700 Y-378632.0100,
X-1204564.8474 Y-378631.1564,
X-1204611.1700 Y-378622.8800,
X-1204625.1400 Y-378620.3900,
X-1204629.5120 Y-378619.6078,
X-1204634.8100 Y-378618.6600,
X-1204645.1300 Y-378608.8100,
X-1204774.1200 Y-378485.7000,
X-1204776.9795 Y-378483.0776,
X-1204881.5022 Y-378387.2211,
X-1204886.2013 Y-378382.9116,
X-1204896.4469 Y-378373.5156,
X-1204940.5600 Y-378333.0600,
X-1204991.6108 Y-378322.0978,
X-1204991.8800 Y-378322.0400,
X-1204998.9326 Y-378324.6154,

X-1205023.2462 Y-378333.4943,
X-1205027.5293 Y-378335.0584,
X-1205028.4100 Y-378335.3800,
X-1205032.9451 Y-378328.5139,
X-1205036.2700 Y-378323.4800,
X-1205046.9500 Y-378310.3400,
X-1205035.2900 Y-378287.7300,
X-1205033.7300 Y-378282.6900,
X-1205031.8600 Y-378278.6000,
X-1205031.7500 Y-378278.2600,
X-1205034.7400 Y-378274.0100,
X-1205039.5200 Y-378287.1000,
X-1205059.7500 Y-378325.2800,
X-1205122.2204 Y-378346.4483,
X-1205209.4900 Y-378376.0200,
X-1205246.8594 Y-378388.6833,
X-1205326.8828 Y-378415.8007,
X-1205330.7295 Y-378417.1043,
X-1205342.1881 Y-378420.9872,
X-1205575.1379 Y-378499.9266,
X-1205711.6551 Y-378546.1881,
X-1205715.7559 Y-378547.5777,
X-1205780.3600 Y-378569.4700,
X-1205815.9101 Y-378581.5162,
X-1205852.6764 Y-378593.9746,
X-1205911.6702 Y-378613.9648,
X-1205935.5967 Y-378622.0723,
X-1206052.7500 Y-378661.7700,
X-1206083.3551 Y-378672.1423,
X-1206092.8200 Y-378675.3500,
X-1206294.1300 Y-378743.5600,
X-1206334.6284 Y-378757.2809,
X-1206391.6800 Y-378776.6100,
X-1206412.5632 Y-378785.0047,
X-1206450.2400 Y-378800.1500,
X-1206476.4700 Y-378784.9000,
X-1206481.0145 Y-378782.1596,
X-1206492.4400 Y-378775.2700,
X-1206497.3200 Y-378772.4400,
X-1206505.3900 Y-378767.7390,
X-1206511.1021 Y-378764.4115,
X-1206542.8800 Y-378745.9000,
X-1206571.5400 Y-378729.4200,
X-1206641.8900 Y-378687.8600,
X-1206691.2900 Y-378658.8500,
X-1206701.3400 Y-378652.7200,
X-1206725.4797 Y-378620.6312,
X-1206806.4912 Y-378512.9427,
X-1206883.8367 Y-378410.1275,
X-1206907.8400 Y-378378.2200,
X-1206929.3878 Y-378361.1946,
X-1207110.3400 Y-378218.2200,
X-1207220.7974 Y-378163.9772,
X-1207287.3600 Y-378131.2900,
X-1207275.3424 Y-378102.9242,
X-1207251.5532 Y-378046.7732,
X-1207224.2000 Y-377982.2100,
X-1207229.0500 Y-377960.4200,
X-1207207.4358 Y-377913.3369,
X-1207191.9300 Y-377879.5600,
X-1207165.3600 Y-377795.2900,
X-1207169.4400 Y-377738.8300,
X-1207164.3300 Y-377692.6600,

X-1207161.6913 Y-377678.0397,
X-1207157.8400 Y-377656.7000,
X-1207129.6600 Y-377601.6200,
X-1207064.9700 Y-377519.5100,
X-1207008.6809 Y-377471.7776,
X-1206997.4100 Y-377462.2200,
X-1206952.7700 Y-377452.6600,
X-1206922.8800 Y-377423.0000,
X-1206887.5400 Y-377396.8000,
X-1206879.4300 Y-377388.2300,
X-1206795.3400 Y-377297.5300,
X-1206773.7468 Y-377281.8203,
X-1206683.1800 Y-377215.9300,
X-1206643.2700 Y-377199.9100,
X-1206624.9356 Y-377192.4020,
X-1206545.6569 Y-377159.9373,
X-1206544.7600 Y-377159.5700,
X-1206537.1715 Y-377150.2326,
X-1206521.2000 Y-377130.5800,
X-1206464.8400 Y-377096.0300,
X-1206443.6806 Y-377080.6928,
X-1206438.7240 Y-377077.1000,
X-1206433.0400 Y-377072.9800,
X-1206417.9500 Y-377041.0000,
X-1206409.8346 Y-377031.1813,
X-1206400.9400 Y-377020.4200,
X-1206360.9800 Y-376964.7400,
X-1206339.9864 Y-376949.2493,
X-1206308.7900 Y-376926.2300,
X-1206154.7200 Y-376840.4300,
X-1206085.7100 Y-376770.0500,
X-1206075.3600 Y-376737.2300,
X-1206039.7300 Y-376685.8400,
X-1206035.4700 Y-376644.6800,
X-1206047.4300 Y-376621.8300,
X-1206069.5900 Y-376594.4200,
X-1206080.2800 Y-376526.9700,
X-1206052.5100 Y-376496.6400,
X-1206059.1600 Y-376463.5200,
X-1206047.9605 Y-376432.9842,
X-1206045.7231 Y-376426.8839,
X-1206049.9200 Y-376423.1700,
X-1206072.6800 Y-376397.5300,
X-1206097.5800 Y-376375.7600,
X-1206128.3200 Y-376366.7600,
X-1206130.3692 Y-376366.6388,
X-1206157.7300 Y-376365.0200,
X-1206159.4244 Y-376364.3900,
X-1206172.9800 Y-376359.3500,
X-1206178.2800 Y-376357.3800,
X-1206207.6100 Y-376365.7200,
X-1206221.3300 Y-376371.3300,
X-1206234.7400 Y-376376.8200,
X-1206247.0900 Y-376379.0800,
X-1206253.0700 Y-376375.1500,
X-1206255.1919 Y-376373.7120,
X-1206296.0400 Y-376346.0300,
X-1206314.5000 Y-376333.7900,
X-1206322.2961 Y-376328.1537,
X-1206335.6700 Y-376330.6300,
X-1206360.2182 Y-376333.0994,
X-1206420.0700 Y-376339.1200,
X-1206502.4700 Y-376348.1800,

X-1206578.9300 Y-376334.2300,
X-1206608.9300 Y-376323.4900,
X-1206704.7400 Y-376278.2900,
X-1206714.7100 Y-376276.7000,
X-1206726.9200 Y-376277.5200,
X-1206757.2700 Y-376281.9000,
X-1206798.7700 Y-376270.7800,
X-1206875.8171 Y-376218.1625,
X-1206886.5100 Y-376210.8600,
X-1206929.6900 Y-376191.7800,
X-1206930.8052 Y-376190.5455,
X-1206970.4400 Y-376146.6700,
X-1206980.4159 Y-376140.9673,
X-1206996.5400 Y-376131.7500,
X-1207005.0200 Y-376124.6300,
X-1207037.9400 Y-376073.4300,
X-1207067.4600 Y-376047.4900,
X-1207082.0930 Y-376023.6040,
X-1207082.6100 Y-376022.7600,
X-1207113.4020 Y-376008.0588,
X-1207130.0300 Y-376000.1200,
X-1207152.0000 Y-375987.5400,
X-1207157.0700 Y-375985.7700,
X-1207160.3698 Y-375986.0585,
X-1207160.7300 Y-375986.0900,
X-1207174.1088 Y-375992.1720,
X-1207176.8100 Y-375993.4000,
X-1207194.1400 Y-375997.6200,
X-1207204.9300 Y-375997.8200,
X-1207211.9212 Y-375994.4166,
X-1207221.6100 Y-375989.7000,
X-1207242.4900 Y-375989.8000,
X-1207269.3500 Y-375974.7000,
X-1207306.2187 Y-375976.2730,
X-1207313.1800 Y-375976.5700,
X-1207331.9827 Y-375973.0902,
X-1207356.6811 Y-375968.5193,
X-1207357.3800 Y-375968.3900,
X-1207369.5854 Y-375968.5238,
X-1207370.1500 Y-375968.5300,
X-1207381.2000 Y-375971.4600,
X-1207398.0000 Y-375984.7300,
X-1207437.3200 Y-375984.7300,
X-1207444.7800 Y-375983.6600,
X-1207488.0500 Y-375960.6600,
X-1207517.8200 Y-375960.3100,
X-1207533.5400 Y-375971.7700,
X-1207563.3900 Y-375984.7000,
X-1207599.5400 Y-375993.0300,
X-1207636.0000 Y-376017.6100,
X-1207647.3300 Y-376031.6300,
X-1207683.1600 Y-376052.2200,
X-1207696.7800 Y-376065.2100,
X-1207718.7000 Y-376078.9300,
X-1207742.1200 Y-376080.9800,
X-1207760.4600 Y-376084.8000,
X-1207777.9100 Y-376084.8500,
X-1207792.6600 Y-376087.6100,
X-1207816.9000 Y-376094.4100,
X-1207833.7600 Y-376106.9400,
X-1207856.9200 Y-376120.5200,
X-1207862.4164 Y-376120.5289,
X-1207937.0200 Y-376120.6500,

X-1207989.6700 Y-376140.0100,
X-1208023.5200 Y-376183.5300,
X-1208028.7300 Y-376188.6600,
X-1208055.7300 Y-376203.3100,
X-1208060.8000 Y-376207.2000,
X-1208075.7400 Y-376241.9400,
X-1208080.7700 Y-376246.3100,
X-1208137.6500 Y-376254.8800,
X-1208147.1400 Y-376258.8000,
X-1208154.1000 Y-376273.5500,
X-1208160.2300 Y-376279.9100,
X-1208191.0400 Y-376293.5600,
X-1208248.1500 Y-376293.0400,
X-1208257.7900 Y-376295.0100,
X-1208292.9000 Y-376309.9700,
X-1208322.3600 Y-376325.2400,
X-1208352.8200 Y-376330.5200,
X-1208374.4511 Y-376341.6592,
X-1208375.2100 Y-376342.0500,
X-1208380.3328 Y-376340.6539,
X-1208418.7300 Y-376330.1900,
X-1208441.2700 Y-376333.4000,
X-1208481.8900 Y-376324.2600,
X-1208558.9745 Y-376353.1444,
X-1208568.3300 Y-376356.6500,
X-1208686.0600 Y-376386.7900,
X-1208727.9319 Y-376400.3375,
X-1208760.6400 Y-376410.9200,
X-1208767.9500 Y-376411.4800,
X-1208784.3134 Y-376405.2651,
X-1208784.5900 Y-376405.1600,
X-1208792.2200 Y-376407.9500,
X-1208804.8222 Y-376414.2970,
X-1208859.4500 Y-376441.8100,
X-1208919.9200 Y-376451.8500,
X-1208985.1600 Y-376457.1200,
X-1209005.3183 Y-376453.8031,
X-1209025.4085 Y-376450.4973,
X-1209037.0000 Y-376448.5900,
X-1209049.2100 Y-376449.0400,
X-1209076.3800 Y-376465.3500,
X-1209118.4400 Y-376469.5700,
X-1209206.0800 Y-376473.3600,
X-1209257.9200 Y-376490.5900,
X-1209291.1136 Y-376522.8667,
X-1209322.0000 Y-376552.9000,
X-1209454.2800 Y-376636.4000,
X-1209511.3100 Y-376653.0400,
X-1209626.0600 Y-376747.0600,
X-1209647.7700 Y-376790.0500,
X-1209660.3200 Y-376774.0800,
X-1209670.7091 Y-376761.0509,
X-1209685.7472 Y-376742.1917,
X-1209710.7497 Y-376710.8358,
X-1209744.9700 Y-376667.9200,
X-1209849.6100 Y-376447.0800,
X-1209818.4745 Y-376428.0400,
X-1209776.9423 Y-376402.6422,
X-1209756.0400 Y-376389.8600,
X-1209661.7000 Y-376333.0600,
X-1209563.3992 Y-376277.1705,
X-1209510.6563 Y-376247.1833,
X-1209503.5800 Y-376243.1600,

X-1209448.6796 Y-376210.9881,
X-1209406.8178 Y-376186.4569,
X-1209278.0792 Y-376111.0154,
X-1209192.9000 Y-376061.1000,

X-1209100.4800 Y-376001.1500,
X-1209031.4604 Y-375962.2588,
X-1208928.4600 Y-375904.2200,
X-1208919.3656 Y-375899.1501,

X-1208702.1000 Y-375778.0300,
X-1208689.8101 Y-375774.9230,
X-1208337.8493 Y-375685.9449,
X-1198644.9100 Y-369006.9900,

spoločná hranica lesný celok Liptovský Ján ↔ lesný celok Malužiná, 39 bodov

X-1210469.9100 Y-376435.5700,
X-1210234.2500 Y-376413.7100,
X-1210212.0800 Y-376411.8600,
X-1210158.7200 Y-376407.3200,
X-1210004.8500 Y-376364.1700,
X-1209862.7400 Y-376324.3100,
X-1209791.5500 Y-376239.4300,
X-1209746.9800 Y-376186.3000,
X-1209742.7200 Y-376183.1000,
X-1209640.7600 Y-376106.5800,
X-1209611.4300 Y-376085.0800,
X-1209510.9400 Y-376009.1700,
X-1209502.9300 Y-376000.0600,

X-1209451.6700 Y-375941.7600,
X-1209423.3000 Y-375907.8900,
X-1209382.0600 Y-375860.1100,
X-1209306.9100 Y-375773.1000,
X-1209211.5400 Y-375662.2400,
X-1209170.4100 Y-375619.8000,
X-1209119.6500 Y-375567.5700,
X-1209101.1480 Y-375438.9093,
X-1209100.6201 Y-375439.5707,
X-1209043.0283 Y-375511.7406,
X-1208971.7694 Y-375589.0002,
X-1208959.1384 Y-375597.6900,
X-1208816.8582 Y-375635.8810,

X-1208799.8557 Y-375639.3170,
X-1208742.4827 Y-375638.0248,
X-1208701.6394 Y-375640.7252,
X-1208666.5344 Y-375645.7884,
X-1208646.1067 Y-375650.2820,
X-1208593.1268 Y-375665.5161,
X-1208577.1721 Y-375669.3578,
X-1208519.5972 Y-375676.1313,
X-1208486.9931 Y-375684.3907,
X-1208444.9272 Y-375679.3021,
X-1208410.5695 Y-375674.6626,
X-1208387.1228 Y-375679.0801,
X-1208337.8493 Y-375685.9449,

spoločná hranica lesný celok Liptovský Ján ↔ lesný celok Mestské lesy Brezno-Čertovica, 35 bodov

X-1210517.2000 Y-376632.3500,
X-1210626.0000 Y-377009.1000,
X-1210686.1000 Y-377104.2000,
X-1210705.7000 Y-377146.8000,
X-1210721.4000 Y-377247.5000,
X-1210735.3000 Y-377320.9000,
X-1210840.7000 Y-377409.8000,
X-1210897.7000 Y-377468.2000,
X-1211007.6000 Y-377564.0000,
X-1210870.9000 Y-377991.7000,
X-1210612.3000 Y-378243.3000,
X-1210585.4000 Y-378271.0000,

X-1210573.9600 Y-378312.3000,
X-1210556.4000 Y-378375.7000,
X-1210501.5000 Y-378490.6000,
X-1210463.2000 Y-378623.0000,
X-1210430.3100 Y-378692.6000,
X-1210407.9000 Y-378740.0000,
X-1210356.0000 Y-378806.0000,
X-1210258.1000 Y-378964.8000,
X-1210179.9000 Y-379023.7000,
X-1210124.7000 Y-379056.8000,
X-1210084.6000 Y-379106.1000,
X-1210057.6000 Y-379140.2000,

X-1209964.9500 Y-379298.1700,
X-1209926.2000 Y-379362.0000,
X-1209900.0500 Y-379375.8900,
X-1209880.5600 Y-379386.2400,
X-1209862.0000 Y-379396.1000,
X-1209233.0000 Y-379442.2000,
X-1209065.4600 Y-379660.1400,
X-1209033.3100 Y-379701.9600,
X-1208838.3500 Y-379955.5700,
X-1208814.7400 Y-379986.2800,
X-1210469.9100 Y-376435.5700,

spoločná hranica lesný celok Liptovský Ján ↔ lesný celok Ďumbier, 10 bodov

X-1208809.0000 Y-380000.0000,
X-1208733.4000 Y-380198.9400,
X-1208699.2400 Y-380232.8800,
X-1208679.2800 Y-380351.8500,

X-1208634.1000 Y-380510.1500,
X-1208610.3500 Y-380569.5400,
X-1208590.2400 Y-380570.1000,
X-1208540.0400 Y-380623.3600,

X-1208419.0000 Y-380721.3900,
X-1208814.7400 Y-379986.2800,

spoločná hranica lesný celok Liptovský Ján ↔ lesný celok Demänová, 301 bodov

X-1208399.7600 Y-380719.7700,
X-1208347.3200 Y-380715.3500,
X-1208241.1400 Y-380714.9600,
X-1208216.4100 Y-380717.5800,
X-1208122.9000 Y-380749.1300,
X-1207788.6800 Y-380861.6400,
X-1207574.8200 Y-380880.9900,
X-1207436.3600 Y-380893.1700,
X-1207390.1900 Y-380892.1800,
X-1207220.7600 Y-380751.7800,
X-1207193.0600 Y-380728.8200,
X-1206867.2200 Y-380574.6200,
X-1206638.6400 Y-380505.1500,
X-1206593.5000 Y-380526.4000,
X-1206337.4500 Y-380524.8800,
X-1206190.5700 Y-380511.9200,

X-1206110.2100 Y-380501.2800,
X-1205735.3700 Y-380542.6900,
X-1205699.1200 Y-380546.6900,
X-1205694.0300 Y-380545.9700,
X-1205425.3100 Y-380461.4700,
X-1205313.5500 Y-380403.2500,
X-1205248.8200 Y-380369.5400,
X-1204988.0100 Y-380314.4500,
X-1204652.9600 Y-380243.3400,
X-1204484.9600 Y-380212.3300,
X-1204326.4800 Y-380183.2000,
X-1204281.8400 Y-380174.7600,
X-1204214.8200 Y-380232.8900,
X-1204071.8400 Y-380167.6500,
X-1203813.1000 Y-380198.3700,
X-1203746.5000 Y-380191.8000,

X-1203605.7200 Y-380143.3800,
X-1203406.6000 Y-380164.8100,
X-1203388.7600 Y-380148.3500,
X-1203348.2100 Y-380040.0500,
X-1203242.4900 Y-379969.3800,
X-1203168.5600 Y-379968.2800,
X-1203135.2900 Y-379951.5100,
X-1203034.1200 Y-379875.2700,
X-1202932.6700 Y-379760.2400,
X-1202792.4400 Y-379776.6100,
X-1202667.6000 Y-379840.8500,
X-1202548.3900 Y-379865.0400,
X-1202441.9200 Y-379886.6500,
X-1202341.3800 Y-379907.0500,
X-1202208.6100 Y-379910.7500,
X-1201907.0000 Y-379905.6600,

X-1201661.0000 Y-379871.7600,
X-1201452.4500 Y-379846.2800,
X-1201387.4500 Y-379849.1000,
X-1201308.3300 Y-379845.8700,
X-1201119.0300 Y-379838.0300,
X-1200965.6700 Y-379818.6400,
X-1200930.1800 Y-379823.5500,
X-1200919.5500 Y-379825.0200,
X-1200797.0900 Y-379839.3000,
X-1200782.4900 Y-379841.4500,
X-1200661.1000 Y-379859.3400,
X-1200653.0600 Y-379863.8200,
X-1200624.3600 Y-379879.8200,
X-1200548.2300 Y-379890.8000,
X-1200488.9000 Y-379887.2100,
X-1200356.4400 Y-379892.7200,
X-1200171.0300 Y-379919.1400,
X-1200122.1700 Y-379908.5200,
X-1199934.9100 Y-379867.8200,
X-1199869.9200 Y-379852.2400,
X-1199853.5700 Y-379848.3200,
X-1199568.1800 Y-379912.5000,
X-1199398.3500 Y-379950.6900,
X-1199384.2700 Y-379953.8600,
X-1199361.8800 Y-379914.8100,
X-1199119.1700 Y-379491.1800,
X-1199085.3800 Y-379314.1800,
X-1199052.6100 Y-379142.4800,
X-1199040.5000 Y-379079.0100,
X-1199039.7200 Y-379074.9400,
X-1199028.5500 Y-379022.8200,
X-1199024.7700 Y-379004.6100,
X-1199013.1400 Y-378941.2700,
X-1199002.5600 Y-378883.6700,
X-1199001.2400 Y-378876.5200,
X-1198995.4200 Y-378845.0200,
X-1198995.1400 Y-378843.4900,
X-1198992.3100 Y-378828.0900,
X-1198986.6500 Y-378797.5200,
X-1198986.4300 Y-378796.3200,
X-1198981.1100 Y-378739.3100,
X-1198979.2700 Y-378719.6300,
X-1198976.8400 Y-378701.2700,
X-1198975.1400 Y-378688.6100,
X-1198974.1400 Y-378681.1900,
X-1198959.5800 Y-378663.5500,
X-1198949.8600 Y-378651.6600,
X-1198942.7000 Y-378634.5600,
X-1198936.9100 Y-378620.7200,
X-1198919.6300 Y-378561.4600,
X-1198899.8600 Y-378473.5200,
X-1198897.5400 Y-378461.9000,
X-1198892.0300 Y-378434.3500,
X-1198890.3600 Y-378425.8300,
X-1198884.2000 Y-378394.4700,
X-1198883.2800 Y-378389.7700,
X-1198862.4400 Y-378281.7700,
X-1198855.5300 Y-378249.3600,
X-1198850.1100 Y-378223.9000,
X-1198794.6700 Y-378244.8200,
X-1198732.5500 Y-378250.7900,
X-1198707.9800 Y-378253.1500,
X-1198589.2700 Y-378267.1600,

X-1198470.5900 Y-378285.1600,
X-1198352.4000 Y-378298.9000,
X-1198196.8100 Y-378330.2300,
X-1198148.0300 Y-378307.2400,
X-1198109.4400 Y-378269.1000,
X-1197953.5200 Y-378184.8800,
X-1197953.2921 Y-378178.6999,
X-1197897.5031 Y-378173.1215,
X-1197863.5764 Y-378159.6326,
X-1197814.5257 Y-378157.3844,
X-1197785.5041 Y-378146.3480,
X-1197716.8332 Y-378115.0782,
X-1197666.9650 Y-378100.9761,
X-1197664.9200 Y-378099.9370,
X-1197591.7540 Y-378062.7575,
X-1197539.0245 Y-378035.7796,
X-1197425.5127 Y-378011.4176,
X-1197368.2600 Y-377999.1300,
X-1197368.2500 Y-377999.1200,
X-1197308.7200 Y-377999.7700,
X-1197283.6300 Y-377995.4000,
X-1197169.1200 Y-377975.4400,
X-1197126.7248 Y-377965.3709,
X-1197125.1350 Y-377927.2629,
X-1197124.6672 Y-377916.0499,
X-1197124.9602 Y-377907.6021,
X-1197126.5461 Y-377861.8758,
X-1197130.1612 Y-377822.3872,
X-1197132.9249 Y-377792.1993,
X-1197133.5890 Y-377784.9460,
X-1197134.2104 Y-377778.1584,
X-1197134.6879 Y-377772.9425,
X-1197129.0324 Y-377766.8239,
X-1197112.2369 Y-377748.6529,
X-1197084.0445 Y-377718.1516,
X-1197074.6260 Y-377707.9618,
X-1197074.4272 Y-377707.7467,
X-1197064.8441 Y-377697.3788,
X-1197062.0382 Y-377694.3431,
X-1197016.9453 Y-377661.1497,
X-1197007.8745 Y-377647.6541,
X-1196991.2674 Y-377622.9460,
X-1196964.9632 Y-377599.1470,
X-1196894.1924 Y-377547.7912,
X-1196857.0925 Y-377535.2186,
X-1196856.1013 Y-377535.1918,
X-1196851.9000 Y-377545.7100,
X-1196857.0700 Y-377545.8600,
X-1196855.2600 Y-377560.5400,
X-1196854.0000 Y-377570.8200,
X-1196853.9100 Y-377571.5500,
X-1196856.2000 Y-377580.6000,
X-1196857.3100 Y-377584.9700,
X-1196859.2800 Y-377592.7600,
X-1196862.5000 Y-377605.4900,
X-1196862.6339 Y-377606.0179,
X-1196864.1000 Y-377611.8000,
X-1196867.6800 Y-377625.9600,
X-1196867.8000 Y-377626.4500,
X-1196866.9500 Y-377628.8100,
X-1196863.7100 Y-377637.8400,
X-1196860.7900 Y-377645.9800,
X-1196859.2263 Y-377650.3322,

X-1196856.5000 Y-377657.9200,
X-1196854.0700 Y-377664.6900,
X-1196851.0900 Y-377672.9200,
X-1196847.1400 Y-377683.8000,
X-1196844.3800 Y-377691.4200,
X-1196841.2100 Y-377700.1500,
X-1196840.3800 Y-377702.4300,
X-1196838.2872 Y-377702.4247,
X-1196769.5900 Y-377702.2500,
X-1196768.0800 Y-377723.3500,
X-1196766.1800 Y-377749.8400,
X-1196765.7256 Y-377756.1686,
X-1196765.2200 Y-377763.2100,
X-1196764.4500 Y-377773.9800,
X-1196763.9800 Y-377783.9300,
X-1196763.5400 Y-377793.3200,
X-1196761.6800 Y-377832.9300,
X-1196761.5700 Y-377835.2700,
X-1196764.3200 Y-377854.3300,
X-1196765.1400 Y-377859.9900,
X-1196775.9465 Y-377871.9683,
X-1196803.4100 Y-377902.4100,
X-1196804.5900 Y-377908.2300,
X-1196805.8375 Y-377914.3918,
X-1196807.7300 Y-377923.7400,
X-1196807.1700 Y-377929.0400,
X-1196806.0600 Y-377939.4200,
X-1196808.5176 Y-377943.8957,
X-1196784.3300 Y-377947.5300,
X-1196771.0100 Y-377949.5300,
X-1196666.2100 Y-377934.2200,
X-1196667.6800 Y-377924.9600,
X-1196670.0000 Y-377910.3800,
X-1196671.5200 Y-377900.8100,
X-1196632.0700 Y-377866.6600,
X-1196627.6500 Y-377862.8400,
X-1196622.0400 Y-377857.9800,
X-1196603.0500 Y-377841.5400,
X-1196601.7700 Y-377789.3700,
X-1196591.9000 Y-377769.1600,
X-1196562.8600 Y-377804.2800,
X-1196520.9700 Y-377790.3700,
X-1196475.4600 Y-377779.6300,
X-1196385.0300 Y-377736.7400,
X-1196285.9100 Y-377695.8700,
X-1196284.2500 Y-377653.3900,
X-1196133.8200 Y-377622.9500,
X-1196130.2200 Y-377622.2200,
X-1196129.7800 Y-377626.0700,
X-1196126.9400 Y-377650.8300,
X-1196125.5700 Y-377662.7800,
X-1196117.9100 Y-377674.3400,
X-1196107.8900 Y-377689.4600,
X-1196099.1700 Y-377695.5700,
X-1196092.1000 Y-377700.5200,
X-1196081.8600 Y-377707.6900,
X-1196076.7900 Y-377706.5600,
X-1196001.2200 Y-377687.7300,
X-1195658.1600 Y-377601.7900,
X-1195653.7400 Y-377600.6800,
X-1195473.8000 Y-377555.6100,
X-1195471.0300 Y-377554.9100,
X-1195458.5600 Y-377551.7900,

X-1195446.7400 Y-377548.8300,
X-1195393.3900 Y-377535.4600,
X-1195389.4400 Y-377553.3500,
X-1195380.0200 Y-377595.9800,
X-1195356.5900 Y-377702.0000,
X-1195350.4600 Y-377729.7400,
X-1195349.6600 Y-377732.7500,
X-1195326.2600 Y-377821.1900,
X-1195299.2600 Y-377923.2500,
X-1195305.4800 Y-377959.6800,
X-1195306.0900 Y-377963.2800,
X-1195282.0200 Y-377993.3900,
X-1195271.6600 Y-378007.1900,
X-1195258.6700 Y-378053.8600,
X-1195251.3900 Y-378184.3200,
X-1195231.1600 Y-378168.7300,
X-1195231.8600 Y-378156.0100,
X-1195227.6800 Y-378132.5900,
X-1195033.4800 Y-378084.9100,
X-1195031.1700 Y-378084.3400,
X-1195027.6200 Y-378091.3000,
X-1195013.8500 Y-378118.3900,

X-1195012.0700 Y-378117.4800,
X-1195007.8800 Y-378115.3500,
X-1195005.3900 Y-378115.0800,
X-1195002.4400 Y-378114.7500,
X-1194995.5100 Y-378113.9900,
X-1194993.4800 Y-378113.7700,
X-1194959.3200 Y-378110.0200,
X-1194957.5000 Y-378109.8200,
X-1194954.3000 Y-378109.4700,
X-1194947.9200 Y-378107.8200,
X-1194947.3300 Y-378107.6700,
X-1194935.7300 Y-378104.6700,
X-1194935.4900 Y-378104.6100,
X-1194932.5900 Y-378103.8600,
X-1194932.1900 Y-378103.7600,
X-1194920.6800 Y-378100.7800,
X-1194908.0500 Y-378097.5200,
X-1194907.2100 Y-378097.3000,
X-1194904.3100 Y-378096.5500,
X-1194901.8400 Y-378095.8600,
X-1194840.7000 Y-378078.6800,
X-1194839.6000 Y-378078.3700,

X-1194835.1300 Y-378077.1200,
X-1194834.1100 Y-378076.8400,
X-1194801.8900 Y-378067.8200,
X-1194790.3600 Y-378064.5900,
X-1194743.2000 Y-378051.3800,
X-1194558.0800 Y-377999.5400,
X-1194528.2000 Y-377991.1900,
X-1194169.7600 Y-377890.8400,
X-1194165.8600 Y-377889.7500,
X-1194142.1000 Y-377883.1000,
X-1194149.7500 Y-377860.2900,
X-1194147.9800 Y-377848.9400,
X-1194143.3900 Y-377844.5300,
X-1194108.8900 Y-377811.3500,
X-1194129.1500 Y-377739.3500,
X-1194130.9200 Y-377731.1900,
X-1194151.5300 Y-377702.4600,
X-1194163.9700 Y-377681.1800,
X-1194198.9000 Y-377625.3000,
X-1208419.0000 Y-380721.3900,