



Č.j. OÚ-ZA-OOP4-2020/050428/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 Kýčera.

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 Kýčera ↔ lesný celok Martinské hole
2. lesný celok Kýčera ↔ lesný celok Kantor
3. lesný celok Kýčera ↔ lesný celok Necpaly
4. lesný celok Kýčera ↔ lesný celok Blatnica
5. lesný celok Kýčera ↔ lesný celok Kláštor
6. lesný celok Kýčera ↔ lesný celok Rajecko

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 Martin a do lesného celku patria celé katastrálne územia : Slovany, Valča, Ležiachov, Benice ( v čase určenia lesného celku bez lesných pozemkov), Trnovo a časti katastrálnych území: Lazany, Trebostovo, Rakovo ( v čase určenia lesného celku bez lesných pozemkov), Príbovce ( v čase určenia lesného celku bez lesných pozemkov), Košťany nad Turcom ( v čase určenia lesného celku bez lesných pozemkov).

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

Orientačná výmera lesných pozemkov v lesnom celku je 5088.1393 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 Kýčera :

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

1. Central Agro Forest Finance s.r.o., IČO: 43884164, Rybníky 331, 038 43 Kláštor pod Znievom
2. Čabáková Matilda, Turčiansky Peter 27, 038 41 Turčiansky Peter
3. Frlička Ferdinand, Kláštor pod Znievom 559, 038 43 Kláštor pod Znievom
4. Frlička Miroslav, Valča 94, 038 35 Valča
5. Kováč Jozef, Mgr., Valča 393, 038 35 Valča
6. Krivuš Ján, Ing., s manželkou Renátou, Valča 502, 038 35 Valča
7. Kubinec Jozef, Ing., Bystrička 502, 038 04 Bystrička
8. Kulich Milan, Valča 402, 038 03 Valča
9. Lesné pozemkové spoločenstvo Trnovo, IČO: 31934081, Trnovo, 038 41 Trnovo
10. LESY SR š.p. OZ Žilina, IČO: 36038351, Nám. M.R. Štefánika 1, 011 45 Žilina
11. Polet s.r.o., Trebostovo 144, 038 41 Trebostovo
12. Pozemkové spoločenstvo - urbariát Valča, IČO: 30231400, Valča 365, 038 35 Valča
13. Pozemkové spoločenstvo Chlebec a spol., IČO: 37972090, Trebostovo 113, 038 41 Trebostovo
14. Pozemkové spoločenstvo Urbariát Slovany, IČO: 00631141, Slovany 66, 038 43 Slovany
15. Rím.kat.cirkev farnosť Valča, Valča 80, 038 35 Valča
16. Romančík Ľuboš, Valča 248, 038 35 Valča
17. Škrobák Milan, Valča 365, 038 35 Valča
18. Šufáková Jozefína, rod. Štekláčová, Valča 317, 038 35 Valča
19. Themár Erik, Ing., Družstevná 1, 036 01 Martin
20. Urbár Trebostovo pozemkové spoločenstvo, IČO: 37972081, Hlavná 113/2, 038 41 Trebostovo
21. Urbársky spolok Lazany, pozemkové spoločenstvo, IČO: 31941249, A. Moyzesa 96, 038 43 Kláštor pod Znievom
22. Urbársky spolok Ležiachov - pozemkové spoločenstvo, IČO: 31941257, Obecný úrad 70, 03842 Ležiachov
23. Vesra s.r.o., IČO: 46723773, Záborského 2, 036 01 Martin
24. VIA SLOVAKIA spol. s r.o., IČO: 36244406, Mateja Bela 8, 811 06 Bratislava

Správcomi lesného majetku štátu a zástupcami neznámych vlastníkov lesov mimo spoločných nehnuteľností :

25. LESY SR š.p. OZ Žilina, IČO: 36038351, Nám. M.R. Štefánika 1, 011 45 Žilina

Vlastníkmi lesných pozemkov :

26. vlastníci lesných pozemkov v k.ú Slovany,
27. vlastníci lesných pozemkov v k.ú Valča,
28. vlastníci lesných pozemkov v k.ú Ležiachov,
29. vlastníci lesných pozemkov v k.ú Trnovo
30. vlastníci lesných pozemkov patriacich do lesného celku v k.ú: Lazany,
31. vlastníci lesných pozemkov patriacich do lesného celku v k.ú: Trebostovo,

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

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

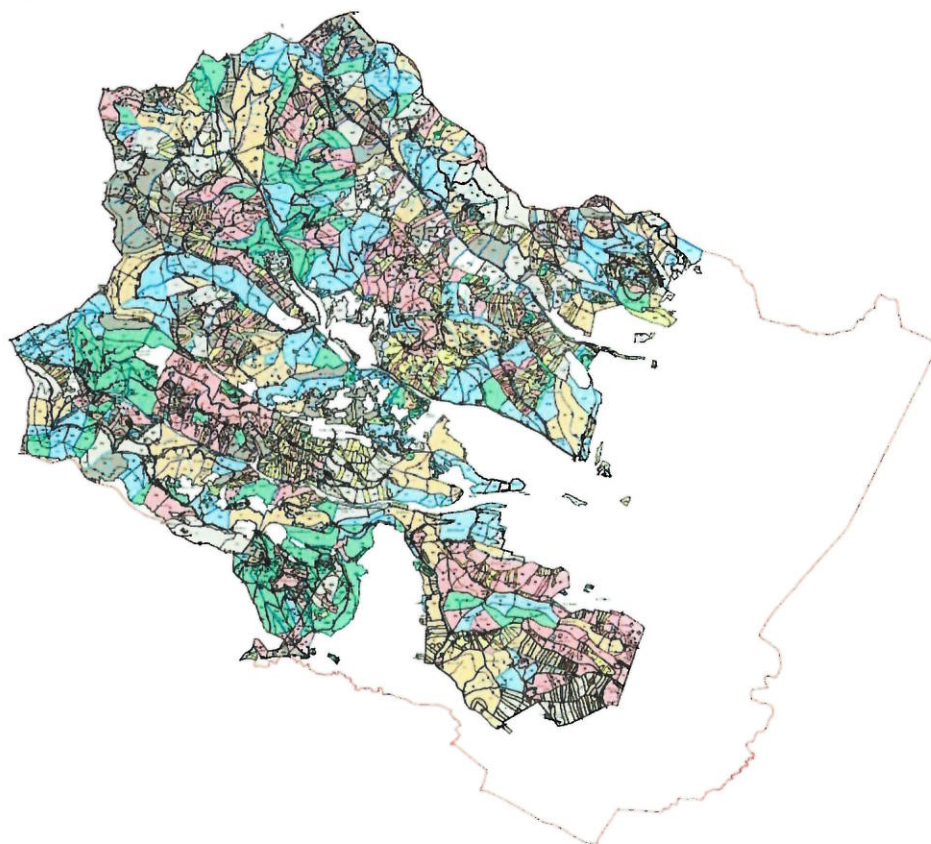
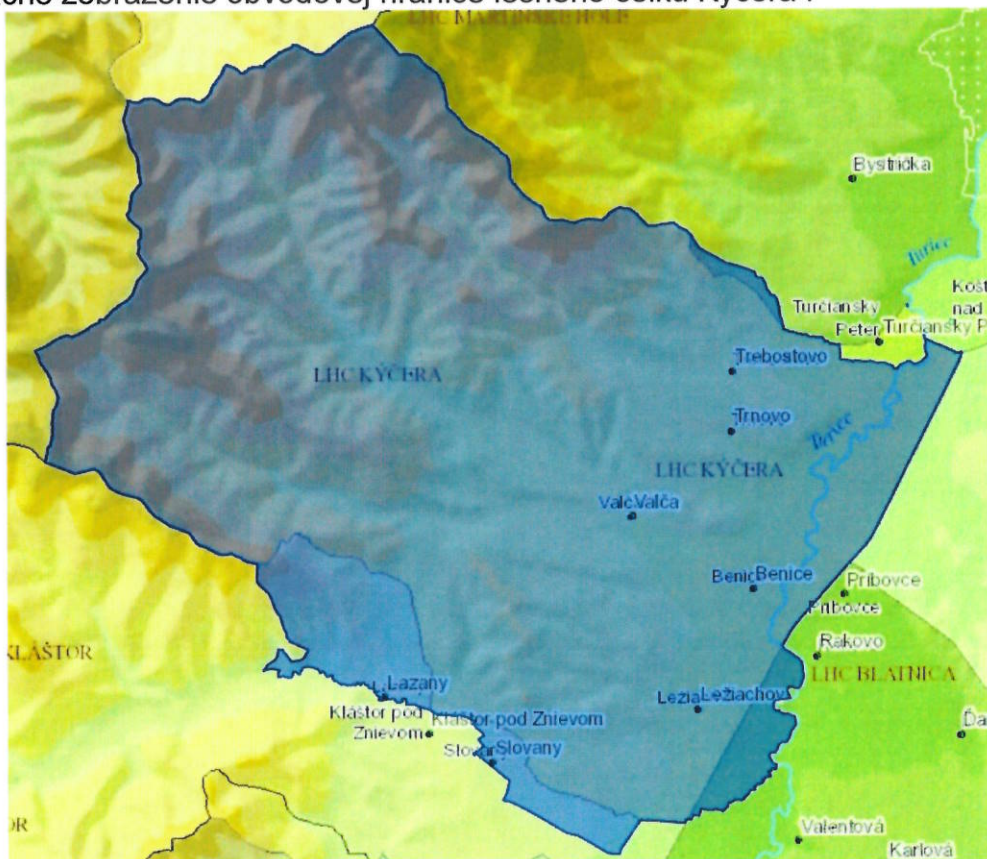
Za účelom zverejnenia :

1. OcÚ. Kláštor pod Znievom, M.Čulena 181, 038 43 Kláštor pod Znievom ( k.ú. Lazany )
2. OcÚ. Slovany, č.d. 102, 038 43 Slovany
3. OcÚ. Trebostovo, č.d. 113, 038 41 Trebostovo
4. OcÚ. Trnovo, č.d. 37, 038 41 Trnovo
5. OcÚ. Valča, č.d. 375, 038 35 Valča
6. OcÚ. Ležiachov, Ležiachov 70, 038 42 Příbovce
7. OcÚ. Benice, Benice 69, 038 42 Benice
8. OcÚ. Rakovo, Rakovo 8, 038 42 Rakovo
9. OcÚ. Příbovce, Příbovce 184, 038 42 Příbovce
10. OcÚ. Košťany nad Turcom, Košťany nad Turcom 64, 038 41 Košťany nad Turcom
11. Okresný úrad Martin pozemkový a lesný odbor, P. Mudroňa 45, 036 01 Martin
12. <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 Kýčera :



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

spoločná hranica lesný celok Kýchera ↔ lesný celok Martinské hole, 309 bodov

X-1194098.8940 Y-433663.7860,	X-1194471.7200 Y-435197.8700,	X-1193211.9900 Y-436665.2500,
X-1194073.3460 Y-433697.1000,	X-1194467.7300 Y-435215.0300,	X-1193209.2200 Y-436667.3200,
X-1194075.8500 Y-433715.3850,	X-1194453.8100 Y-435270.6000,	X-1193142.2200 Y-436717.4600,
X-1194092.3820 Y-433735.4230,	X-1194440.5600 Y-435305.3800,	X-1193030.2700 Y-436778.6500,
X-1194184.0570 Y-433788.4000,	X-1194434.2800 Y-435357.1400,	X-1193008.3400 Y-436802.8700,
X-1194204.5970 Y-433795.6640,	X-1194417.2800 Y-435394.6400,	X-1192994.8800 Y-436817.7400,
X-1194256.1950 Y-433786.2710,	X-1194413.7900 Y-435402.3300,	X-1192968.4700 Y-436845.4600,
X-1194275.7330 Y-433795.1630,	X-1194411.5700 Y-435407.2300,	X-1192957.2500 Y-436863.1400,
X-1194281.7440 Y-433846.7610,	X-1194409.9600 Y-435414.0500,	X-1192919.5100 Y-436948.8700,
X-1194308.0450 Y-433875.9420,	X-1194407.0200 Y-435426.4500,	X-1192876.6300 Y-436994.9100,
X-1194329.8360 Y-433909.5060,	X-1194404.2100 Y-435438.3200,	X-1192854.5000 Y-437028.2800,
X-1194381.6860 Y-433944.1980,	X-1194337.6500 Y-435452.3300,	X-1192853.3000 Y-437067.4600,
X-1194423.5160 Y-433955.0940,	X-1194336.2300 Y-435452.6300,	X-1192864.2800 Y-437111.1000,
X-1194433.5350 Y-433966.3650,	X-1194335.2000 Y-435452.8600,	X-1192866.3300 Y-437185.3700,
X-1194426.7720 Y-434016.4610,	X-1194312.1100 Y-435457.9700,	X-1192867.0200 Y-437189.9900,
X-1194435.0380 Y-434034.3700,	X-1194293.3800 Y-435462.1300,	X-1192875.6000 Y-437224.7200,
X-1194563.0320 Y-434099.9960,	X-1194273.1100 Y-435466.6200,	X-1192877.1400 Y-437231.0600,
X-1194576.8090 Y-434125.7950,	X-1194270.3100 Y-435467.6000,	X-1192887.4300 Y-437274.5200,
X-1194599.3520 Y-434197.8080,	X-1194241.8800 Y-435477.5600,	X-1192888.4600 Y-437279.6600,
X-1194603.8610 Y-434264.8110,	X-1194208.7900 Y-435489.1500,	X-1192891.3800 Y-437290.6100,
X-1194620.1420 Y-434334.5700,	X-1194198.3400 Y-435492.8100,	X-1192891.3800 Y-437409.3700,
X-1194643.1860 Y-434402.1990,	X-1194180.9400 Y-435495.3200,	X-1192803.0300 Y-437500.2300,
X-1194646.4420 Y-434458.9320,	X-1194152.3600 Y-435499.4300,	X-1192792.5700 Y-437509.1300,
X-1194632.4150 Y-434541.4650,	X-1194119.8300 Y-435504.1200,	X-1192715.0300 Y-437577.7500,
X-1194637.9310 Y-434634.5408,	X-1194083.3800 Y-435506.2700,	X-1192667.5100 Y-437648.4300,
X-1194637.4700 Y-434634.5800,	X-1194070.9900 Y-435507.0000,	X-1192643.5000 Y-437694.9700,
X-1194627.2200 Y-434636.6000,	X-1194042.8100 Y-435513.7600,	X-1192644.8700 Y-437725.6000,
X-1194624.4000 Y-434637.1600,	X-1193984.0200 Y-435527.8700,	X-1192626.8600 Y-437815.6100,
X-1194619.9300 Y-434638.0400,	X-1193944.6300 Y-435547.9300,	X-1192628.3500 Y-437819.0000,
X-1194627.8100 Y-434676.7400,	X-1193928.7100 Y-435562.8400,	X-1192654.6500 Y-437878.7600,
X-1194613.9100 Y-434725.6200,	X-1193924.8300 Y-435566.4700,	X-1192678.3200 Y-437911.4400,
X-1194611.6000 Y-434733.7600,	X-1193910.7400 Y-435579.6700,	X-1192704.0500 Y-437961.9200,
X-1194604.8400 Y-434757.5100,	X-1193895.2500 Y-435632.3500,	X-1192747.8000 Y-437993.2400,
X-1194614.6700 Y-434767.2900,	X-1193866.4800 Y-435638.6300,	X-1192788.0900 Y-438042.9400,
X-1194590.8700 Y-434795.4500,	X-1193864.6500 Y-435639.0300,	X-1192812.3000 Y-438072.8100,
X-1194588.2600 Y-434798.5400,	X-1193830.6100 Y-435674.7800,	X-1192801.4000 Y-438144.6000,
X-1194585.9000 Y-434801.3300,	X-1193736.1200 Y-435704.7000,	X-1192796.1200 Y-438231.8100,
X-1194571.6000 Y-434817.4700,	X-1193646.1900 Y-435756.5700,	X-1192795.9700 Y-438233.6100,
X-1194582.8000 Y-434844.1000,	X-1193650.1700 Y-435806.4600,	X-1192794.2200 Y-438255.4100,
X-1194568.2100 Y-434854.2300,	X-1193637.9500 Y-435831.0000,	X-1192806.0500 Y-438357.3800,
X-1194559.0800 Y-434860.5700,	X-1193619.3200 Y-435843.0500,	X-1192821.4600 Y-438400.1400,
X-1194553.2900 Y-434864.5900,	X-1193571.6900 Y-435860.8200,	X-1192848.2800 Y-438475.3500,
X-1194537.1000 Y-434875.8300,	X-1193540.4000 Y-435927.0200,	X-1192844.0100 Y-438493.7200,
X-1194523.7400 Y-434887.1900,	X-1193514.0000 Y-435999.3600,	X-1192833.2900 Y-438539.8200,
X-1194518.1800 Y-434897.7500,	X-1193513.0300 Y-436002.0300,	X-1192828.4300 Y-438568.6800,
X-1194518.5200 Y-434935.6600,	X-1193510.5100 Y-436008.9400,	X-1192802.0300 Y-438646.8400,
X-1194518.8700 Y-434973.8800,	X-1193493.4200 Y-436055.7600,	X-1192802.4600 Y-438653.1600,
X-1194508.6100 Y-435008.6800,	X-1193492.0000 Y-436061.0000,	X-1192807.1600 Y-438700.7400,
X-1194509.1000 Y-435024.3700,	X-1193483.5500 Y-436090.5300,	X-1192807.7800 Y-438714.1200,
X-1194509.1200 Y-435024.9600,	X-1193481.4600 Y-436097.8400,	X-1192809.0800 Y-438742.3900,
X-1194513.8400 Y-435047.2000,	X-1193479.2900 Y-436105.4100,	X-1192810.2000 Y-438766.5300,
X-1194514.2900 Y-435048.7300,	X-1193476.6600 Y-436114.6200,	X-1192809.6700 Y-438770.8300,
X-1194513.9300 Y-435058.6700,	X-1193465.8900 Y-436152.2500,	X-1192806.3300 Y-438797.6600,
X-1194510.4400 Y-435067.2900,	X-1193446.5000 Y-436223.0400,	X-1192803.3600 Y-438821.5400,
X-1194489.2800 Y-435100.7300,	X-1193439.8100 Y-436245.2200,	X-1192801.3400 Y-438837.7200,
X-1194487.8100 Y-435103.0600,	X-1193427.5800 Y-436285.7700,	X-1192796.9400 Y-438843.7500,
X-1194481.3300 Y-435115.6800,	X-1193306.4300 Y-436505.5000,	X-1192782.5300 Y-438863.4600,
X-1194479.4300 Y-435154.3500,	X-1193283.0800 Y-436547.8500,	X-1192780.1600 Y-438866.7000,
X-1194478.7900 Y-435167.4000,	X-1193222.7400 Y-436657.2900,	X-1192771.7300 Y-438878.2300,

X-1192769.8800 Y-438880.0800,  
X-1192705.5100 Y-438912.2500,  
X-1192700.1100 Y-438914.2700,  
X-1192659.0300 Y-438929.6500,  
X-1192621.7200 Y-438943.6200,  
X-1192616.3000 Y-438948.1000,  
X-1192613.3600 Y-438952.9200,  
X-1192598.3600 Y-438977.5800,  
X-1192577.3600 Y-439012.0900,  
X-1192556.6300 Y-439046.1700,  
X-1192549.9600 Y-439057.1300,  
X-1192507.4000 Y-439119.2300,  
X-1192494.7200 Y-439134.6500,  
X-1192465.7700 Y-439169.9800,  
X-1192461.8900 Y-439174.1600,  
X-1192432.0700 Y-439206.3200,  
X-1192428.1100 Y-439210.5900,  
X-1192405.8900 Y-439233.4400,  
X-1192402.4700 Y-439236.9600,  
X-1192343.3900 Y-439285.2100,  
X-1192275.9900 Y-439335.5700,  
X-1192268.5900 Y-439358.2500,  
X-1192248.1100 Y-439368.1300,  
X-1192250.2000 Y-439361.7300,  
X-1192222.8100 Y-439381.6400,  
X-1192202.2700 Y-439393.6400,  
X-1192188.9700 Y-439399.7100,  
X-1192158.0300 Y-439399.9700,  
X-1192091.1500 Y-439400.6300,  
X-1192064.4500 Y-439401.0300,  
X-1192020.1800 Y-439401.6900,  
X-1192008.4600 Y-439403.1400,  
X-1191985.2900 Y-439410.9200,  
X-1191922.3500 Y-439425.9500,  
X-1191881.9300 Y-439450.0800,  
X-1191871.6800 Y-439456.3000,  
X-1191852.5600 Y-439490.8400,  
X-1191846.0500 Y-439501.5200,  
X-1191830.5400 Y-439524.0000,  
X-1191814.9700 Y-439537.6100,  
X-1191805.8400 Y-439545.0500,  
X-1191775.9400 Y-439564.7800,  
X-1191755.4800 Y-439584.5000,  
X-1191739.6600 Y-439622.0100,

X-1191724.9900 Y-439636.1200,  
X-1191710.1000 Y-439650.6900,  
X-1191708.0000 Y-439652.7500,  
X-1191696.8000 Y-439663.7700,  
X-1191682.3300 Y-439682.5200,  
X-1191674.6100 Y-439692.9600,  
X-1191662.8300 Y-439725.0500,  
X-1191654.5300 Y-439734.9100,  
X-1191635.4800 Y-439757.8800,  
X-1191621.0400 Y-439775.7700,  
X-1191613.2100 Y-439787.0200,  
X-1191598.2600 Y-439810.1400,  
X-1191592.9400 Y-439818.9800,  
X-1191581.8100 Y-439839.5800,  
X-1191567.8600 Y-439867.1100,  
X-1191554.6200 Y-439892.0300,  
X-1191541.0400 Y-439917.4400,  
X-1191532.7300 Y-439929.9300,  
X-1191511.7300 Y-439964.6800,  
X-1191501.2100 Y-439984.0200,  
X-1191492.2100 Y-440000.1100,  
X-1191486.0200 Y-440007.2800,  
X-1191449.0700 Y-440045.7300,  
X-1191437.3000 Y-440057.9800,  
X-1191407.2400 Y-440077.6800,  
X-1191367.5500 Y-440104.6400,  
X-1191358.0500 Y-440112.8900,  
X-1191324.3700 Y-440142.1300,  
X-1191301.1400 Y-440162.4500,  
X-1191285.7100 Y-440177.7100,  
X-1191266.9700 Y-440196.2500,  
X-1191242.0200 Y-440220.8000,  
X-1191228.4500 Y-440236.6300,  
X-1191225.5300 Y-440240.0400,  
X-1191186.0400 Y-440285.1300,  
X-1191150.4500 Y-440307.6300,  
X-1191117.9000 Y-440308.0600,  
X-1191111.5000 Y-440308.6100,  
X-1191089.3000 Y-440312.2200,  
X-1191056.5100 Y-440317.5500,  
X-1190998.7300 Y-440324.9700,  
X-1190984.6100 Y-440326.7800,  
X-1190934.8800 Y-440333.1600,  
X-1190877.9200 Y-440348.1600,

X-1190832.1300 Y-440361.2000,  
X-1190807.8300 Y-440376.7400,  
X-1190788.1900 Y-440388.6900,  
X-1190774.5100 Y-440394.9600,  
X-1190725.4800 Y-440416.5100,  
X-1190680.1200 Y-440445.0800,  
X-1190667.4800 Y-440458.3700,  
X-1190662.2700 Y-440464.1300,  
X-1190654.4400 Y-440472.8000,  
X-1190649.4600 Y-440478.3100,  
X-1190623.0800 Y-440515.5000,  
X-1190618.0200 Y-440522.9400,  
X-1190612.6500 Y-440530.3700,  
X-1190594.3200 Y-440558.3800,  
X-1190569.0400 Y-440597.1500,  
X-1190561.6200 Y-440609.1800,  
X-1190522.1200 Y-440647.7900,  
X-1190495.5700 Y-440670.5200,  
X-1190467.7600 Y-440694.3200,  
X-1190431.9000 Y-440725.9700,  
X-1190405.6800 Y-440810.4400,  
X-1190401.2500 Y-440824.7200,  
X-1190394.9300 Y-440884.8500,  
X-1190394.4500 Y-440925.0500,  
X-1190406.3400 Y-440979.7900,  
X-1190408.2000 Y-440988.3500,  
X-1190357.9400 Y-441030.1300,  
X-1190325.9100 Y-441056.7100,  
X-1190306.7300 Y-441072.5200,  
X-1190271.0700 Y-441101.9100,  
X-1190246.4000 Y-441124.2800,  
X-1190218.8600 Y-441149.3000,  
X-1190206.3000 Y-441160.7000,  
X-1190184.6700 Y-441179.7900,  
X-1190138.9500 Y-441224.7600,  
X-1190137.2500 Y-441226.4000,  
X-1190119.8900 Y-441243.1400,  
X-1190116.9700 Y-441245.4800,  
X-1190078.2700 Y-441282.4900,  
X-1190067.6600 Y-441292.3400,  
X-1190022.3800 Y-441334.3700,  
X-1190000.2800 Y-441354.3900,  
X-1189971.2500 Y-441381.5500,  
X-1194103.6503 Y-433639.6329,

#### spoločná hranica lesný celok Kýčera ↔ lesný celok Kantor, 40 bodov

X-1194121.4699 Y-433630.4500,  
X-1194136.1499 Y-433608.8700,  
X-1194144.3200 Y-433576.6000,  
X-1194141.0399 Y-433533.2000,  
X-1194146.1599 Y-433497.2800,  
X-1194168.1700 Y-433474.3200,  
X-1194195.1299 Y-433463.1400,  
X-1194237.1899 Y-433460.0500,  
X-1194275.0999 Y-433458.0500,  
X-1194297.3599 Y-433456.8800,  
X-1194318.8200 Y-433461.6300,  
X-1194355.9599 Y-433456.2400,  
X-1194393.3699 Y-433434.8100,  
X-1194433.3399 Y-433421.1500,

X-1194489.3699 Y-433419.5200,  
X-1194528.7699 Y-433404.3100,  
X-1194531.4199 Y-433414.5900,  
X-1194538.9199 Y-433414.6800,  
X-1194544.9399 Y-433411.2900,  
X-1194555.4301 Y-433381.2354,  
X-1194558.2000 Y-433373.3000,  
X-1194598.3358 Y-433287.2573,  
X-1194608.4613 Y-433268.3268,  
X-1194624.7503 Y-433227.8244,  
X-1194627.6040 Y-433221.5077,  
X-1194632.0417 Y-433200.5877,  
X-1194649.7918 Y-433164.7704,  
X-1194673.2476 Y-433108.9838,

X-1194719.5249 Y-433005.8106,  
X-1194729.9850 Y-432986.3171,  
X-1194741.7126 Y-432967.2989,  
X-1194750.2707 Y-432955.5711,  
X-1194752.0926 Y-432929.5323,  
X-1194751.7963 Y-432924.2013,  
X-1194751.0620 Y-432914.2347,  
X-1194749.0216 Y-432900.4616,  
X-1194742.8224 Y-432881.1462,  
X-1194740.8498 Y-432875.0000,  
X-1194103.6503 Y-433639.6329,  
X-1194739.1985 Y-432866.0722,

**spoločná hranica lesný celok Kýčera ↔ lesný celok Necpaly, 48 bodov**

X-1194805.0990 Y-432886.1060,	X-1197593.6270 Y-434328.8120,	X-1198307.9380 Y-434964.9149,
X-1194886.9849 Y-432916.7740,	X-1197783.7810 Y-434501.4160,	X-1198581.3625 Y-435210.7031,
X-1195035.1979 Y-432988.8580,	X-1197870.6356 Y-434578.5537,	X-1198671.4755 Y-435283.4061,
X-1195366.7219 Y-433155.3600,	X-1197872.5989 Y-434580.2975,	X-1198676.1771 Y-435287.1993,
X-1195637.9030 Y-433290.8310,	X-1197877.7990 Y-434584.9158,	X-1198715.6815 Y-435317.0995,
X-1195895.4161 Y-433421.5460,	X-1197880.4669 Y-434587.2852,	X-1198758.4477 Y-435348.0868,
X-1196083.5020 Y-433515.4249,	X-1197913.3835 Y-434616.5192,	X-1198827.6710 Y-435390.1282,
X-1196392.4093 Y-433671.4258,	X-1197919.4162 Y-434621.9893,	X-1198905.5925 Y-435432.8944,
X-1196406.6551 Y-433678.6201,	X-1197922.5064 Y-434624.7913,	X-1198976.2426 Y-435472.4703,
X-1196738.6511 Y-433843.4009,	X-1197924.3855 Y-434626.4951,	X-1198977.5816 Y-435473.2203,
X-1197072.0991 Y-434011.8749,	X-1197929.2416 Y-434630.8982,	X-1198983.3836 Y-435476.4704,
X-1197206.1840 Y-434076.7419,	X-1198058.0700 Y-434747.7108,	X-1198983.5000 Y-435476.2600,
X-1197324.7130 Y-434137.3791,	X-1198065.1033 Y-434754.0883,	X-1198983.7500 Y-435475.8000,
X-1197420.7620 Y-434190.7570,	X-1198198.2247 Y-434874.7934,	X-1198987.7200 Y-435473.3300,
X-1197518.2920 Y-434261.7950,	X-1198210.9271 Y-434886.3110,	X-1198993.7658 Y-435469.5603,
X-1197547.4799 Y-434287.6310,	X-1198219.1485 Y-434893.7659,	X-1194739.1985 Y-432866.0722,

**spoločná hranica lesný celok Kýčera ↔ lesný celok Blatnica, 76 bodov**

X-1199022.2500 Y-435451.8000,	X-1199601.6500 Y-435255.6500,	X-1200085.7700 Y-435285.9000,
X-1199049.2500 Y-435423.8500,	X-1199598.1000 Y-435273.3000,	X-1200112.8300 Y-435282.9900,
X-1199058.8500 Y-435407.6500,	X-1199596.6000 Y-435279.1000,	X-1200144.0600 Y-435292.9600,
X-1199069.5000 Y-435382.7500,	X-1199583.7000 Y-435329.8000,	X-1200216.6400 Y-435349.1600,
X-1199107.5300 Y-435329.5100,	X-1199578.0000 Y-435337.8000,	X-1200217.1100 Y-435349.3035,
X-1199112.0000 Y-435326.7500,	X-1199581.5000 Y-435380.1000,	X-1200282.8100 Y-435369.3600,
X-1199130.3500 Y-435303.0200,	X-1199592.3900 Y-435396.5600,	X-1200327.7500 Y-435387.1400,
X-1199150.5000 Y-435272.1000,	X-1199620.9600 Y-435409.5000,	X-1200371.0400 Y-435419.4900,
X-1199161.1500 Y-435250.5500,	X-1199655.1500 Y-435405.0900,	X-1200387.3000 Y-435435.4100,
X-1199189.0200 Y-435223.7500,	X-1199689.2500 Y-435388.4100,	X-1200376.1200 Y-435462.6700,
X-1199203.5000 Y-435211.0000,	X-1199747.6500 Y-435361.1300,	X-1200386.2800 Y-435492.8200,
X-1199208.5000 Y-435201.5000,	X-1199757.4000 Y-435432.7300,	X-1200401.5200 Y-435518.3900,
X-1199217.2000 Y-435197.9000,	X-1199778.5100 Y-435578.8800,	X-1200428.1100 Y-435537.8700,
X-1199227.9000 Y-435199.9700,	X-1199817.9800 Y-435605.2500,	X-1200492.4600 Y-435555.8200,
X-1199259.7000 Y-435192.9500,	X-1199851.3000 Y-435602.8300,	X-1200526.3300 Y-435581.9000,
X-1199296.3500 Y-435181.4500,	X-1199860.2700 Y-435602.1800,	X-1200531.4100 Y-435605.9500,
X-1199332.5000 Y-435184.2000,	X-1199898.3100 Y-435599.4200,	X-1200528.5400 Y-435633.5500,
X-1199374.9500 Y-435177.2000,	X-1199920.8100 Y-435577.7800,	X-1200551.9100 Y-435664.3700,
X-1199390.5000 Y-435172.0000,	X-1199933.4100 Y-435536.8400,	X-1200573.5800 Y-435672.1700,
X-1199423.6000 Y-435168.9000,	X-1199925.6800 Y-435522.0800,	X-1200613.8900 Y-435657.4300,
X-1199454.1500 Y-435170.3500,	X-1199941.0200 Y-435516.6800,	X-1200689.4200 Y-435607.9800,
X-1199465.9500 Y-435176.6000,	X-1199975.8100 Y-435454.0000,	X-1200702.4600 Y-435562.0900,
X-1199502.3500 Y-435190.2000,	X-1199971.4100 Y-435404.8600,	X-1200705.0416 Y-435562.7139,
X-1199509.9500 Y-435195.7500,	X-1200008.0200 Y-435311.0100,	X-1198993.7658 Y-435469.5603,
X-1199544.4500 Y-435205.3500,	X-1200030.5500 Y-435299.7500,	
X-1199583.5000 Y-435228.1000,	X-1200062.6300 Y-435290.7700,	

**spoločná hranica lesný celok Kýčera ↔ lesný celok Kláštor, 531 bodov**

X-1200705.0416 Y-435562.7139,	X-1200765.4000 Y-435613.2000,	X-1200886.0500 Y-435666.9500,
X-1200714.5000 Y-435565.0000,	X-1200756.3500 Y-435623.6500,	X-1200883.4000 Y-435678.7500,
X-1200716.2500 Y-435562.6500,	X-1200772.1500 Y-435641.0000,	X-1200870.0000 Y-435683.7000,
X-1200722.0500 Y-435565.6000,	X-1200781.0000 Y-435639.1500,	X-1200870.5000 Y-435692.0500,
X-1200732.2000 Y-435562.5500,	X-1200796.3500 Y-435633.8000,	X-1200882.2000 Y-435689.9500,
X-1200732.5000 Y-435577.5000,	X-1200796.9000 Y-435634.8000,	X-1200885.6500 Y-435692.0000,
X-1200741.7000 Y-435574.0000,	X-1200798.3500 Y-435650.4000,	X-1200887.5000 Y-435701.3000,
X-1200749.5500 Y-435581.6500,	X-1200804.5500 Y-435679.2500,	X-1200883.8500 Y-435707.4000,
X-1200753.0000 Y-435568.1500,	X-1200822.6000 Y-435681.3500,	X-1200896.6000 Y-435725.3000,
X-1200762.4000 Y-435567.7500,	X-1200820.6500 Y-435672.6500,	X-1200894.0500 Y-435729.7000,
X-1200767.3500 Y-435570.4000,	X-1200821.3500 Y-435666.5000,	X-1200900.7000 Y-435739.9000,
X-1200772.9500 Y-435582.5500,	X-1200828.1500 Y-435666.6000,	X-1200912.3500 Y-435734.0000,
X-1200768.0500 Y-435588.1000,	X-1200839.6000 Y-435665.1000,	X-1200918.8500 Y-435735.2500,
X-1200772.7000 Y-435598.3000,	X-1200857.0000 Y-435650.2000,	X-1200923.6500 Y-435741.2000,
X-1200761.1000 Y-435604.8500,	X-1200878.2000 Y-435657.1500,	X-1200914.1000 Y-435754.5000,

X-1200921.9000 Y-435773.1500,  
X-1200939.5500 Y-435766.0500,  
X-1200944.6000 Y-435751.9000,  
X-1200950.3000 Y-435749.6500,  
X-1200951.0000 Y-435756.0000,  
X-1200977.3000 Y-435779.9500,  
X-1200978.2000 Y-435784.2000,  
X-1200968.6500 Y-435796.1000,  
X-1200973.1500 Y-435803.0000,  
X-1200984.9000 Y-435813.3000,  
X-1200993.4000 Y-435815.2500,  
X-1200995.7000 Y-435821.6500,  
X-1200984.3500 Y-435829.5000,  
X-1200981.5000 Y-435842.8000,  
X-1200994.4500 Y-435855.6500,  
X-1201004.8000 Y-435859.9000,  
X-1201012.7000 Y-435854.8000,  
X-1201011.8000 Y-435866.8000,  
X-1201011.8000 Y-435882.4000,  
X-1201019.6000 Y-435890.2000,  
X-1201032.1000 Y-435890.2000,  
X-1201042.3500 Y-435899.3000,  
X-1201047.1000 Y-435893.6000,  
X-1201046.3000 Y-435877.2000,  
X-1201062.0000 Y-435875.3000,  
X-1201068.1500 Y-435883.9500,  
X-1201067.1500 Y-435896.8500,  
X-1201075.8500 Y-435917.4000,  
X-1201072.7500 Y-435938.6000,  
X-1201072.6600 Y-435939.2200,  
X-1201086.8500 Y-435949.6500,  
X-1201088.3700 Y-435950.8300,  
X-1201100.4000 Y-435957.5500,  
X-1201121.6500 Y-435977.1000,  
X-1201129.4500 Y-435975.7500,  
X-1201135.4000 Y-435978.6500,  
X-1201142.3000 Y-435985.1000,  
X-1201147.1500 Y-435995.2200,  
X-1201150.6000 Y-436002.4500,  
X-1201154.0500 Y-436005.8000,  
X-1201153.3000 Y-436013.9500,  
X-1201158.7500 Y-436016.2000,  
X-1201177.2500 Y-436018.4000,  
X-1201179.0000 Y-436023.0000,  
X-1201177.1600 Y-436031.5200,  
X-1201179.0500 Y-436044.5000,  
X-1201188.6500 Y-436040.4500,  
X-1201200.1500 Y-436036.5000,  
X-1201202.9300 Y-436044.0300,  
X-1201210.0000 Y-436070.2000,  
X-1201214.2500 Y-436067.9000,  
X-1201215.0000 Y-436069.0000,  
X-1201221.6000 Y-436080.0000,  
X-1201216.7000 Y-436097.8000,  
X-1201217.0000 Y-436109.7000,  
X-1201215.0000 Y-436129.3000,  
X-1201215.3000 Y-436134.4000,  
X-1201213.8000 Y-436147.6000,  
X-1201217.3000 Y-436176.0000,  
X-1201225.2000 Y-436181.0000,  
X-1201229.1000 Y-436192.2000,  
X-1201238.0000 Y-436207.3000,  
X-1201242.4000 Y-436212.9000,

X-1201247.0000 Y-436230.3000,  
X-1201250.6000 Y-436234.6000,  
X-1201255.5000 Y-436247.0000,  
X-1201254.6000 Y-436252.0000,  
X-1201258.7000 Y-436259.0000,  
X-1201263.2000 Y-436262.7000,  
X-1201268.0000 Y-436269.2000,  
X-1201272.6000 Y-436269.7000,  
X-1201294.7000 Y-436274.5000,  
X-1201305.3000 Y-436279.0000,  
X-1201331.1000 Y-436300.5000,  
X-1201336.5000 Y-436302.0000,  
X-1201340.0000 Y-436313.0000,  
X-1201371.7000 Y-436345.0000,  
X-1201357.0000 Y-436400.5000,  
X-1201347.7000 Y-436449.2000,  
X-1201354.0000 Y-436473.4000,  
X-1201357.4000 Y-436535.0000,  
X-1201355.3000 Y-436567.8000,  
X-1201344.6000 Y-436666.0000,  
X-1201442.2000 Y-436696.3000,  
X-1201430.7000 Y-436761.4000,  
X-1201428.4000 Y-436774.7000,  
X-1201496.7000 Y-436809.2000,  
X-1201495.0000 Y-436841.0000,  
X-1201492.1600 Y-436846.4200,  
X-1201497.7700 Y-436849.8100,  
X-1201498.0000 Y-436849.8000,  
X-1201497.0800 Y-436861.5200,  
X-1201496.8000 Y-436866.3000,  
X-1201496.1800 Y-436876.7900,  
X-1201496.0000 Y-436881.0000,  
X-1201546.7000 Y-436909.0000,  
X-1201540.3000 Y-437007.6000,  
X-1201533.5000 Y-437082.0000,  
X-1201532.4000 Y-437102.0000,  
X-1201521.0000 Y-437219.7000,  
X-1201515.0000 Y-437320.0000,  
X-1201512.8000 Y-437360.7000,  
X-1201507.4600 Y-437513.3300,  
X-1201504.0900 Y-437525.8600,  
X-1201498.2000 Y-437529.0000,  
X-1201512.8400 Y-437536.7600,  
X-1201508.1300 Y-437542.1800,  
X-1201505.4300 Y-437545.2700,  
X-1201564.4400 Y-437586.5700,  
X-1201570.5800 Y-437591.6000,  
X-1201574.6400 Y-437593.9100,  
X-1201578.0000 Y-437597.7000,  
X-1201690.8000 Y-437671.0000,  
X-1201830.8000 Y-437763.7900,  
X-1201837.0700 Y-437767.9400,  
X-1201912.0000 Y-437817.6000,  
X-1201926.5000 Y-437825.5000,  
X-1201942.8000 Y-437831.2000,  
X-1201970.0000 Y-437838.7000,  
X-1201993.4000 Y-437845.3000,  
X-1201998.1000 Y-437856.6000,  
X-1201996.3000 Y-437907.4000,  
X-1201994.0000 Y-437939.3000,  
X-1201988.4000 Y-437985.0000,  
X-1201978.5000 Y-438015.4000,  
X-1201957.3000 Y-438058.2000,

X-1201936.5000 Y-438094.3000,  
X-1201882.2000 Y-438188.0000,  
X-1201829.5000 Y-438273.5000,  
X-1201779.2000 Y-438358.4000,  
X-1201729.6000 Y-438446.0000,  
X-1201718.0000 Y-438478.0000,  
X-1201703.0000 Y-438544.0000,  
X-1201690.8000 Y-438594.6000,  
X-1201684.2000 Y-438615.8000,  
X-1201681.0000 Y-438622.0000,  
X-1201666.0000 Y-438646.1000,  
X-1201619.3000 Y-438725.0000,  
X-1201570.6000 Y-438803.6000,  
X-1201515.7000 Y-438898.5000,  
X-1201470.8000 Y-438974.6000,  
X-1201446.6300 Y-439015.3600,  
X-1201440.6700 Y-439025.4100,  
X-1201416.0000 Y-439067.0000,  
X-1201368.6000 Y-439148.0000,  
X-1201320.7000 Y-439240.4000,  
X-1201279.4000 Y-439320.6000,  
X-1201267.9600 Y-439345.7400,  
X-1201262.7200 Y-439357.2500,  
X-1201233.8000 Y-439420.8000,  
X-1201224.4000 Y-439457.4000,  
X-1201223.4600 Y-439463.9600,  
X-1201215.5000 Y-439519.7000,  
X-1201206.6000 Y-439522.0000,  
X-1201181.2000 Y-439510.0000,  
X-1201168.8000 Y-439503.8700,  
X-1201166.1100 Y-439502.5400,  
X-1201128.6000 Y-439484.0000,  
X-1201094.3000 Y-439471.5000,  
X-1201029.7000 Y-439455.3000,  
X-1200932.6400 Y-439426.2700,  
X-1200924.8400 Y-439435.7200,  
X-1200883.6900 Y-439485.9700,  
X-1200787.1700 Y-439602.4100,  
X-1200741.5800 Y-439657.5800,  
X-1200646.0700 Y-439772.8700,  
X-1200616.9600 Y-439808.0100,  
X-1200547.6700 Y-439892.0600,  
X-1200544.8500 Y-439895.3900,  
X-1200540.3400 Y-439900.7200,  
X-1200538.1600 Y-439903.2900,  
X-1200537.1900 Y-439903.0900,  
X-1200543.3800 Y-439913.9300,  
X-1200549.3600 Y-439925.4600,  
X-1200554.8100 Y-439936.6100,  
X-1200539.5800 Y-439949.9300,  
X-1200530.7000 Y-439937.0800,  
X-1200523.5800 Y-439926.4200,  
X-1200516.5200 Y-439916.1500,  
X-1200510.1900 Y-439906.3000,  
X-1200503.9400 Y-439896.3900,  
X-1200490.7300 Y-439876.3600,  
X-1200485.6900 Y-439868.7200,  
X-1200476.3800 Y-439857.5500,  
X-1200465.8900 Y-439844.9600,  
X-1200460.4200 Y-439841.7900,  
X-1200442.8800 Y-439831.6200,  
X-1200432.5000 Y-439825.6000,  
X-1200427.3400 Y-439817.2200,



X-1200421.7200 Y-439808.1100,  
X-1200327.9900 Y-439879.0800,  
X-1200274.0400 Y-439805.7900,  
X-1200271.4000 Y-439802.2000,  
X-1200247.6800 Y-439815.5200,  
X-1200242.6000 Y-439818.3700,  
X-1200209.2300 Y-439841.4200,  
X-1200205.8000 Y-439847.6000,  
X-1200194.2900 Y-439864.8400,  
X-1200183.9300 Y-439879.5700,  
X-1200177.3000 Y-439889.0000,  
X-1200169.8700 Y-439898.2700,  
X-1200165.2000 Y-439904.1000,  
X-1200158.0100 Y-439909.9200,  
X-1200154.7000 Y-439912.6000,  
X-1200139.9200 Y-439923.2000,  
X-1200125.6600 Y-439933.4300,  
X-1200119.3000 Y-439938.0000,  
X-1200093.2900 Y-439952.4900,  
X-1200091.5000 Y-439951.4000,  
X-1200063.0000 Y-439931.7000,  
X-1200054.4000 Y-439947.0000,  
X-1200047.5000 Y-439962.4000,  
X-1199999.0000 Y-440066.0000,  
X-1199993.0800 Y-440100.0000,  
X-1199991.2000 Y-440099.6000,  
X-1199986.8000 Y-440098.9500,  
X-1199982.5000 Y-440128.5500,  
X-1199972.2000 Y-440157.8000,  
X-1199982.7000 Y-440182.0000,  
X-1199982.1000 Y-440234.2500,  
X-1199976.5500 Y-440268.4000,  
X-1199974.4000 Y-440294.2000,  
X-1199976.9500 Y-440357.0000,  
X-1199967.8300 Y-440448.6700,  
X-1199957.4400 Y-440490.0200,  
X-1199938.1400 Y-440521.4800,  
X-1199936.4745 Y-440521.1202,  
X-1199896.5955 Y-440584.0543,  
X-1199889.7652 Y-440611.3756,  
X-1199876.8926 Y-440658.3997,  
X-1199870.5877 Y-440675.6069,  
X-1199864.2828 Y-440717.6397,  
X-1199846.1562 Y-440758.2276,  
X-1199834.8598 Y-440774.5153,  
X-1199819.3603 Y-440812.8702,  
X-1199819.3603 Y-440822.9843,  
X-1199819.8857 Y-440863.4408,  
X-1199821.7246 Y-440884.7199,  
X-1199821.9873 Y-440902.5839,  
X-1199825.4025 Y-440914.6683,  
X-1199820.9365 Y-440917.0326,  
X-1199815.2632 Y-440917.8446,  
X-1199768.1735 Y-440924.5840,  
X-1199733.2400 Y-440936.9900,  
X-1199735.2900 Y-440964.5100,  
X-1199738.8000 Y-440983.5300,  
X-1199740.9100 Y-440983.1600,  
X-1199743.3300 Y-440982.5300,  
X-1199754.1900 Y-440981.2700,  
X-1199769.2100 Y-440976.4500,  
X-1199780.6000 Y-440974.8200,  
X-1199780.6100 Y-440982.0700,

X-1199780.6100 Y-440983.6400,  
X-1199783.1544 Y-440989.3891,  
X-1199788.4700 Y-441001.4000,  
X-1199789.7500 Y-441012.6500,  
X-1199788.5878 Y-441021.3456,  
X-1199786.9334 Y-441033.7239,  
X-1199786.4300 Y-441037.4900,  
X-1199786.7400 Y-441057.6800,  
X-1199783.5200 Y-441065.4600,  
X-1199783.8600 Y-441067.0800,  
X-1199780.9800 Y-441070.9200,  
X-1199778.5000 Y-441072.3900,  
X-1199770.1200 Y-441075.8600,  
X-1199753.7300 Y-441084.1300,  
X-1199741.8500 Y-441094.6200,  
X-1199735.6900 Y-441108.4200,  
X-1199734.8300 Y-441120.7000,  
X-1199737.7982 Y-441131.5514,  
X-1199738.8400 Y-441135.3600,  
X-1199741.2400 Y-441150.3500,  
X-1199741.7800 Y-441154.8500,  
X-1199742.3200 Y-441159.9300,  
X-1199742.6500 Y-441169.3900,  
X-1199742.1700 Y-441179.7400,  
X-1199742.2275 Y-441181.8914,  
X-1199742.5500 Y-441193.9600,  
X-1199737.0400 Y-441208.0100,  
X-1199734.4400 Y-441215.5900,  
X-1199732.1700 Y-441219.9400,  
X-1199731.3700 Y-441226.9200,  
X-1199737.3500 Y-441238.1600,  
X-1199751.3100 Y-441256.1300,  
X-1199758.5300 Y-441261.6600,  
X-1199766.0000 Y-441267.6400,  
X-1199764.5000 Y-441276.1700,  
X-1199765.3600 Y-441282.4400,  
X-1199763.5100 Y-441289.0500,  
X-1199760.6600 Y-441303.4900,  
X-1199757.5900 Y-441313.1400,  
X-1199755.0300 Y-441322.2200,  
X-1199707.0900 Y-441305.9300,  
X-1199703.5000 Y-441313.5800,  
X-1199702.3500 Y-441316.0000,  
X-1199697.0700 Y-441325.6100,  
X-1199696.9100 Y-441329.3500,  
X-1199689.1000 Y-441340.1600,  
X-1199684.3800 Y-441348.7900,  
X-1199673.3600 Y-441355.7500,  
X-1199642.7600 Y-441366.8700,  
X-1199641.9400 Y-441382.9500,  
X-1199623.8500 Y-441381.5600,  
X-1199616.9300 Y-441386.9500,  
X-1199601.6800 Y-441378.5400,  
X-1199599.2900 Y-441383.4200,  
X-1199596.2800 Y-441389.5800,  
X-1199591.8400 Y-441398.6700,  
X-1199590.9100 Y-441402.6800,  
X-1199588.4700 Y-441413.1700,  
X-1199587.2200 Y-441418.6100,  
X-1199573.8000 Y-441463.9100,  
X-1199561.5200 Y-441465.9400,  
X-1199558.5600 Y-441466.2200,  
X-1199552.7400 Y-441466.7200,

X-1199545.1000 Y-441471.5800,  
X-1199536.4400 Y-441490.7400,  
X-1199532.6800 Y-441504.6900,  
X-1199532.0600 Y-441506.9700,  
X-1199526.4900 Y-441512.8000,  
X-1199518.5000 Y-441521.1500,  
X-1199507.1600 Y-441533.0300,  
X-1199505.3000 Y-441538.7100,  
X-1199501.8100 Y-441549.3800,  
X-1199501.4800 Y-441563.8100,  
X-1199502.3700 Y-441564.2700,  
X-1199535.4245 Y-441573.2271,  
X-1199520.5365 Y-441610.7334,  
X-1199510.8020 Y-441611.3060,  
X-1199504.5032 Y-441611.8786,  
X-1199499.6360 Y-441632.2065,  
X-1199505.3622 Y-441637.3600,  
X-1199527.1216 Y-441644.8040,  
X-1199534.2793 Y-441645.0903,  
X-1199538.2876 Y-441673.4348,  
X-1199522.2543 Y-441694.0490,  
X-1199542.2959 Y-441724.2544,  
X-1199531.1299 Y-441748.0180,  
X-1199541.1506 Y-441770.3500,  
X-1199530.3000 Y-441802.7000,  
X-1199526.1200 Y-441813.5200,  
X-1199525.4000 Y-441815.3900,  
X-1199522.0700 Y-441820.5200,  
X-1199522.0000 Y-441821.0000,  
X-1199521.7700 Y-441822.6700,  
X-1199521.3000 Y-441826.0000,  
X-1199526.3000 Y-441841.8000,  
X-1199525.7000 Y-441854.8000,  
X-1199528.0000 Y-441866.0000,  
X-1199521.2000 Y-441874.0000,  
X-1199511.2000 Y-441878.8000,  
X-1199506.7000 Y-441888.7000,  
X-1199509.2000 Y-441898.0000,  
X-1199482.7500 Y-441926.0000,  
X-1199464.8000 Y-441973.2000,  
X-1199428.4000 Y-441992.6000,  
X-1199394.2000 Y-441985.4000,  
X-1199389.0000 Y-442004.2000,  
X-1199388.2000 Y-442009.7000,  
X-1199397.2000 Y-442010.0000,  
X-1199404.3000 Y-442036.2000,  
X-1199412.2000 Y-442059.4000,  
X-1199402.8000 Y-442077.2000,  
X-1199367.3000 Y-442098.6000,  
X-1199335.4000 Y-442122.4000,  
X-1199334.3000 Y-442141.7000,  
X-1199346.4000 Y-442152.5000,  
X-1199358.8000 Y-442162.2000,  
X-1199356.3000 Y-442173.4000,  
X-1199339.4000 Y-442177.0000,  
X-1199318.8000 Y-442187.0000,  
X-1199296.0000 Y-442218.3000,  
X-1199290.6000 Y-442240.6000,  
X-1199274.8000 Y-442286.0000,  
X-1199266.9700 Y-442353.8500,  
X-1199269.6512 Y-442367.9520,  
X-1199276.6000 Y-442404.5000,  
X-1199294.7000 Y-442425.4000,

X-1199337.8000 Y-442449.6000,  
X-1199374.3000 Y-442463.7000,  
X-1199376.4000 Y-442479.2000,  
X-1199341.5000 Y-442523.0000,  
X-1199335.7500 Y-442546.5000,  
X-1199357.0000 Y-442562.0000,  
X-1199379.5000 Y-442565.0000,  
X-1199406.0000 Y-442570.7500,  
X-1199420.5000 Y-442591.5000,  
X-1199424.0000 Y-442613.0000,  
X-1199420.5000 Y-442648.5000,  
X-1199407.0000 Y-442688.5000,  
X-1199404.0000 Y-442711.5000,  
X-1199405.0000 Y-442730.0000,  
X-1199414.5000 Y-442753.0000,  
X-1199412.5000 Y-442771.0000,  
X-1199395.0000 Y-442777.5000,  
X-1199373.0000 Y-442778.5000,  
X-1199351.7500 Y-442775.5000,  
X-1199332.5000 Y-442763.2500,  
X-1199318.0000 Y-442752.0000,  
X-1199302.5000 Y-442813.7500,  
X-1199294.0000 Y-442884.2500,  
X-1199300.5000 Y-442925.5000,  
X-1199319.2500 Y-442976.2500,  
X-1199323.2800 Y-442987.5700,  
X-1199319.3800 Y-442988.8200,  
X-1199244.3000 Y-442933.3200,  
X-1199215.7100 Y-442899.2900,  
X-1199168.3500 Y-442824.5700,  
X-1199159.7300 Y-442818.7100,  
X-1199125.4500 Y-442795.3900,  
X-1199107.0200 Y-442791.3000,  
X-1199099.9000 Y-442789.7200,  
X-1199091.7600 Y-442787.9100,  
X-1199014.5000 Y-442770.7700,

X-1199023.1600 Y-442715.8700,  
X-1199188.7600 Y-442582.8600,  
X-1199176.3100 Y-442475.4600,  
X-1199157.1700 Y-442425.7200,  
X-1199132.3600 Y-442400.2700,  
X-1199076.1500 Y-442371.1300,  
X-1199034.3600 Y-442339.3900,  
X-1199021.9700 Y-442344.5500,  
X-1198932.1700 Y-442530.6100,  
X-1198911.9700 Y-442589.0100,  
X-1198853.4700 Y-442641.4200,  
X-1198772.8700 Y-442659.5200,  
X-1198720.3700 Y-442691.2300,  
X-1198530.4700 Y-442749.1400,  
X-1198493.4700 Y-442782.1400,  
X-1198418.6700 Y-442822.9500,  
X-1198331.8700 Y-442855.1500,  
X-1198280.6700 Y-442872.6600,  
X-1198248.7700 Y-442884.8600,  
X-1198204.6700 Y-442913.3600,  
X-1198154.7600 Y-442962.0700,  
X-1198100.8600 Y-443026.4700,  
X-1198039.6600 Y-443074.9800,  
X-1197989.3400 Y-443080.4800,  
X-1197935.4400 Y-443077.8800,  
X-1197839.2400 Y-443070.4800,  
X-1197778.9400 Y-443070.9800,  
X-1197776.9783 Y-443080.4376,  
X-1197751.5400 Y-443203.0800,  
X-1197734.7400 Y-443250.9800,  
X-1197714.0400 Y-443282.5800,  
X-1197690.4400 Y-443311.2800,  
X-1197669.6400 Y-443356.5900,  
X-1197649.5400 Y-443403.7900,  
X-1197630.3400 Y-443434.5900,  
X-1197625.6400 Y-443468.4900,

X-1197634.7400 Y-443545.4900,  
X-1197640.5000 Y-443583.2500,  
X-1197626.5000 Y-443640.5000,  
X-1197606.5000 Y-443684.5000,  
X-1197528.5000 Y-443837.5000,  
X-1197504.5000 Y-443914.0000,  
X-1197491.5000 Y-443933.5000,  
X-1197476.0000 Y-443957.5000,  
X-1197333.0000 Y-444056.7500,  
X-1197323.5000 Y-444065.0000,  
X-1197217.8500 Y-444337.3100,  
X-1197211.9500 Y-444346.9100,  
X-1197186.5000 Y-444383.5000,  
X-1197077.0000 Y-444558.0000,  
X-1196974.5000 Y-444647.7500,  
X-1196896.5000 Y-444701.5000,  
X-1196847.0000 Y-444745.5000,  
X-1196812.0000 Y-444800.0000,  
X-1196760.2500 Y-445000.0000,  
X-1196737.0000 Y-445072.6800,  
X-1196736.5000 Y-445074.2500,  
X-1196714.0000 Y-445116.7500,  
X-1196697.2500 Y-445151.5000,  
X-1196657.0000 Y-445214.5000,  
X-1196602.5000 Y-445250.2500,  
X-1196556.0000 Y-445280.2500,  
X-1196522.7500 Y-445302.7500,  
X-1196466.0000 Y-445334.2500,  
X-1196426.5000 Y-445365.2500,  
X-1196391.0000 Y-445433.2500,  
X-1196404.5000 Y-445492.7500,  
X-1196414.1600 Y-445533.0000,  
X-1196423.0500 Y-445570.0300,  
X-1196455.7500 Y-445706.2500,  
X-1196357.0000 Y-445960.5000,  
X-1196290.2500 Y-446137.2500,

### spoločná hranica lesný celok Kýčera ↔ lesný celok Rajecko, 315 bodov

X-1196290.2500 Y-446137.2500,  
X-1196289.3879 Y-446137.1086,  
X-1196195.3000 Y-446121.6800,  
X-1196176.6000 Y-446111.5800,  
X-1196143.5000 Y-446108.4800,  
X-1196139.6000 Y-446111.5800,  
X-1196117.9000 Y-446107.7800,  
X-1196099.7000 Y-446101.3800,  
X-1196070.0000 Y-446095.5800,  
X-1196072.4000 Y-446088.0800,  
X-1196056.7000 Y-446080.8800,  
X-1196047.2000 Y-446072.8800,  
X-1196048.6000 Y-446064.5800,  
X-1195942.1600 Y-446043.6000,  
X-1195906.2600 Y-446035.8000,  
X-1195878.4755 Y-446033.5059,  
X-1195862.6600 Y-446032.2000,  
X-1195835.7600 Y-446036.3000,  
X-1195774.3600 Y-446030.3000,  
X-1195752.4600 Y-446038.2000,  
X-1195718.3600 Y-446037.6000,  
X-1195655.1600 Y-446029.1000,  
X-1195614.6600 Y-446028.3000,  
X-1195582.8600 Y-446025.9000,  
X-1195534.2600 Y-446014.9000,

X-1195498.7600 Y-445992.7000,  
X-1195493.2000 Y-445990.0300,  
X-1195447.5500 Y-445968.1000,  
X-1195350.4500 Y-445946.4000,  
X-1195307.2500 Y-445960.7000,  
X-1195275.3500 Y-445973.8000,  
X-1195243.4500 Y-445986.4000,  
X-1195205.4500 Y-446008.1000,  
X-1195156.0500 Y-446043.2000,  
X-1195110.5500 Y-446052.3000,  
X-1195078.4884 Y-446055.3535,  
X-1195074.8500 Y-446055.7000,  
X-1195068.4500 Y-446056.4000,  
X-1195049.5500 Y-446072.3000,  
X-1195046.4020 Y-446074.0155,  
X-1195040.6500 Y-446077.1500,  
X-1194994.0600 Y-446102.5000,  
X-1194966.8600 Y-446119.3600,  
X-1194957.7600 Y-446125.0000,  
X-1194931.9600 Y-446145.5000,  
X-1194888.5600 Y-446171.1000,  
X-1194887.3600 Y-446179.9000,  
X-1194877.9500 Y-446185.6300,  
X-1194831.5600 Y-446213.9000,  
X-1194778.3700 Y-446226.0100,

X-1194770.0600 Y-446227.9000,  
X-1194732.5600 Y-446244.9000,  
X-1194676.1600 Y-446281.1300,  
X-1194645.5000 Y-446205.5000,  
X-1194606.5000 Y-446120.5000,  
X-1194541.5000 Y-446018.5000,  
X-1194496.5000 Y-445937.5000,  
X-1194474.5000 Y-445891.0000,  
X-1194449.0000 Y-445828.5000,  
X-1194472.0000 Y-445741.0000,  
X-1194443.0000 Y-445665.5000,  
X-1194383.5000 Y-445559.0000,  
X-1194321.0000 Y-445471.2500,  
X-1194296.0000 Y-445424.0000,  
X-1194288.2600 Y-445404.6500,  
X-1194286.5200 Y-445400.3000,  
X-1194273.0000 Y-445366.5000,  
X-1194264.0000 Y-445350.0000,  
X-1194224.5000 Y-445344.0000,  
X-1194223.5000 Y-445286.0000,  
X-1194157.5000 Y-445219.0000,  
X-1194080.0000 Y-445147.0000,  
X-1194072.2200 Y-445130.5400,  
X-1194067.0000 Y-445119.5000,  
X-1194049.5000 Y-445097.5000,

X-1194021.5000 Y-445067.5000,  
X-1194017.4668 Y-445061.4033,  
X-1194000.0000 Y-445035.0000,  
X-1193978.5000 Y-445000.0000,  
X-1193948.7300 Y-444951.3800,  
X-1193943.5000 Y-444941.2500,  
X-1193885.9400 Y-444888.2900,  
X-1193846.6900 Y-444865.2100,  
X-1193785.7700 Y-444842.1100,  
X-1193730.9900 Y-444821.3300,  
X-1193663.6900 Y-444796.5000,  
X-1193649.4100 Y-444782.1700,  
X-1193520.2800 Y-444668.4300,  
X-1193503.9900 Y-444661.7100,  
X-1193483.3600 Y-444653.2000,  
X-1193454.5100 Y-444667.9600,  
X-1193447.8900 Y-444671.3500,  
X-1193413.8600 Y-444688.7600,  
X-1193399.1486 Y-444700.2164,  
X-1193372.8348 Y-444720.7080,  
X-1193344.7100 Y-444742.6100,  
X-1193343.9715 Y-444743.0722,  
X-1193327.2331 Y-444753.5469,  
X-1193272.2100 Y-444787.9800,  
X-1193270.5450 Y-444788.4432,  
X-1193269.7300 Y-444788.6700,  
X-1193190.6400 Y-444770.0900,  
X-1193160.0500 Y-444770.8500,  
X-1193140.9300 Y-444774.2000,  
X-1193114.7200 Y-444778.6200,  
X-1193094.1400 Y-444777.1400,  
X-1193071.5800 Y-444771.2500,  
X-1193053.1600 Y-444753.2900,  
X-1193045.9892 Y-444752.1034,  
X-1193004.2100 Y-444745.1900,  
X-1192987.6000 Y-444749.8000,  
X-1192977.7720 Y-444748.4956,  
X-1192961.3800 Y-444746.3200,  
X-1192948.0800 Y-444745.5000,  
X-1192938.7636 Y-444747.2109,  
X-1192919.7100 Y-444750.7100,  
X-1192890.7782 Y-444779.4767,  
X-1192872.3800 Y-444797.7700,  
X-1192866.3691 Y-444806.4228,  
X-1192841.3000 Y-444842.5100,  
X-1192789.0700 Y-444894.1900,  
X-1192779.1358 Y-444905.1539,  
X-1192773.7300 Y-444911.1200,  
X-1192769.0264 Y-444913.9085,  
X-1192736.2433 Y-444933.3440,  
X-1192725.0500 Y-444939.9800,  
X-1192683.2600 Y-444937.8500,  
X-1192671.8800 Y-444920.5700,  
X-1192660.1500 Y-444912.6200,  
X-1192643.2500 Y-444904.6300,  
X-1192619.2013 Y-444903.5139,  
X-1192581.8646 Y-444901.7810,  
X-1192556.8500 Y-444900.6200,  
X-1192535.1600 Y-444895.2000,  
X-1192481.4500 Y-444882.2300,  
X-1192426.3900 Y-444879.1500,  
X-1192422.7200 Y-444877.5600,  
X-1192368.9400 Y-444844.1200,

X-1192344.7000 Y-444819.0400,  
X-1192309.9500 Y-444796.6100,  
X-1192263.6600 Y-444748.1600,  
X-1192247.4400 Y-444741.8100,  
X-1192234.5900 Y-444744.3700,  
X-1192169.2000 Y-444757.4000,  
X-1192091.4700 Y-444773.0400,  
X-1192041.1500 Y-444775.0200,  
X-1192014.7300 Y-444773.7100,  
X-1191966.7000 Y-444782.4200,  
X-1191944.6400 Y-444785.2000,  
X-1191916.7000 Y-444788.7300,  
X-1191914.2272 Y-444789.1654,  
X-1191886.2000 Y-444794.1000,  
X-1191858.2800 Y-444807.9400,  
X-1191810.8400 Y-444828.9000,  
X-1191749.7600 Y-444876.2300,  
X-1191722.2900 Y-444891.4300,  
X-1191702.5100 Y-444897.1200,  
X-1191639.9100 Y-444915.1300,  
X-1191541.4000 Y-444928.3500,  
X-1191505.4400 Y-444938.1800,  
X-1191476.3500 Y-444953.9100,  
X-1191454.2200 Y-444960.1600,  
X-1191382.1900 Y-444980.5000,  
X-1191336.0600 Y-444993.3500,  
X-1191324.5800 Y-444991.9000,  
X-1191304.4000 Y-444989.3600,  
X-1191264.0200 Y-444974.7200,  
X-1191131.2700 Y-444934.9000,  
X-1191125.1200 Y-444933.0600,  
X-1191115.0600 Y-444930.0400,  
X-1191091.8237 Y-444930.2894,  
X-1191053.5600 Y-444930.7000,  
X-1191053.8067 Y-444929.6314,  
X-1191060.4200 Y-444900.9800,  
X-1191068.4577 Y-444872.2715,  
X-1191069.4100 Y-444868.8700,  
X-1191069.8762 Y-444865.2498,  
X-1191079.8900 Y-444787.4900,  
X-1191077.0505 Y-444775.8224,  
X-1191073.1000 Y-444759.5900,  
X-1191050.1110 Y-444723.5187,  
X-1191036.8597 Y-444702.7264,  
X-1191036.7600 Y-444702.5700,  
X-1191034.9968 Y-444696.5502,  
X-1191023.4300 Y-444657.0600,  
X-1191020.9873 Y-444620.9439,  
X-1191019.6600 Y-444601.3200,  
X-1191023.4028 Y-444570.2378,  
X-1191026.2600 Y-444546.5100,  
X-1191037.2600 Y-444523.0200,  
X-1191040.0233 Y-444517.1174,  
X-1191056.0700 Y-444482.8400,  
X-1191059.4964 Y-444477.3972,  
X-1191059.5801 Y-444477.2642,  
X-1191087.2000 Y-444433.3900,  
X-1191098.2092 Y-444413.6989,  
X-1191106.6900 Y-444398.5300,  
X-1191106.7201 Y-444398.2381,  
X-1191107.6320 Y-444389.4101,  
X-1191114.2200 Y-444325.6300,  
X-1191109.8505 Y-444317.7177,

X-1191101.2700 Y-444302.1800,  
X-1191097.4349 Y-444297.8596,  
X-1191071.8700 Y-444269.0600,  
X-1191054.2600 Y-444238.5200,  
X-1191046.7700 Y-444225.5200,  
X-1191031.7000 Y-444192.3000,  
X-1191027.6956 Y-444171.2162,  
X-1191025.1000 Y-444157.5500,  
X-1191030.1700 Y-444102.9000,  
X-1191030.1725 Y-444102.6702,  
X-1191030.1790 Y-444102.0854,  
X-1191030.8200 Y-444043.8100,  
X-1191042.7600 Y-443998.4600,  
X-1191047.7300 Y-443976.9500,  
X-1191048.5315 Y-443975.8201,  
X-1191051.6100 Y-443971.4800,  
X-1191074.9300 Y-443938.6100,  
X-1191074.7028 Y-443934.8400,  
X-1191073.3400 Y-443912.2300,  
X-1191080.4400 Y-443883.5600,  
X-1191075.6900 Y-443878.1800,  
X-1191060.8800 Y-443861.4800,  
X-1191053.1754 Y-443852.0001,  
X-1191004.0300 Y-443791.5300,  
X-1191000.0297 Y-443788.0438,  
X-1190953.6100 Y-443747.5900,  
X-1190894.4262 Y-443727.9137,  
X-1190877.1200 Y-443722.1600,  
X-1190832.1400 Y-443695.2500,  
X-1190825.4046 Y-443689.6147,  
X-1190817.5277 Y-443683.0243,  
X-1190781.1400 Y-443652.5800,  
X-1190758.2194 Y-443635.3587,  
X-1190729.1000 Y-443613.4800,  
X-1190674.2400 Y-443571.5500,  
X-1190659.1907 Y-443566.2447,  
X-1190615.5500 Y-443550.8600,  
X-1190587.1800 Y-443536.3900,  
X-1190562.0403 Y-443515.4801,  
X-1190549.3800 Y-443504.9500,  
X-1190539.2922 Y-443493.0050,  
X-1190539.0600 Y-443492.7300,  
X-1190539.6083 Y-443491.8636,  
X-1190540.0532 Y-443491.1607,  
X-1190557.1337 Y-443464.1726,  
X-1190565.7300 Y-443450.5900,  
X-1190574.1600 Y-443411.9000,  
X-1190584.8600 Y-443384.8500,  
X-1190600.8300 Y-443365.4800,  
X-1190612.4000 Y-443340.3400,  
X-1190661.6600 Y-443292.2600,  
X-1190666.2300 Y-443267.6400,  
X-1190648.4000 Y-443235.7300,  
X-1190621.6800 Y-443201.8300,  
X-1190612.9152 Y-443190.5618,  
X-1190612.5725 Y-443190.1212,  
X-1190610.0846 Y-443186.9228,  
X-1190609.1089 Y-443185.6683,  
X-1190591.2900 Y-443162.7600,  
X-1190585.8656 Y-443142.0970,  
X-1190578.7600 Y-443115.0300,  
X-1190573.5300 Y-443061.5200,  
X-1190566.7500 Y-442974.1600,

X-1190565.0200 Y-442951.5000,  
X-1190515.1200 Y-442926.9600,  
X-1190502.9900 Y-442909.8400,  
X-1190435.6800 Y-442814.8500,  
X-1190402.6900 Y-442766.5000,  
X-1190368.6100 Y-442736.2900,  
X-1190353.7300 Y-442688.9300,  
X-1190319.5300 Y-442615.5400,  
X-1190304.8000 Y-442583.9200,  
X-1190288.7800 Y-442550.2000,  
X-1190268.4900 Y-442536.3900,  
X-1190258.0000 Y-442531.2600,  
X-1190258.0006 Y-442531.1499,  
X-1190258.0018 Y-442530.9137,  
X-1190258.0651 Y-442518.4834,  
X-1190258.1200 Y-442507.7200,  
X-1190268.6700 Y-442452.0800,

X-1190290.1200 Y-442423.1000,  
X-1190302.1100 Y-442383.5400,  
X-1190345.0400 Y-442311.8000,  
X-1190359.2200 Y-442287.5300,  
X-1190366.6700 Y-442273.1100,  
X-1190374.2800 Y-442251.7000,  
X-1190375.1300 Y-442249.2900,  
X-1190390.7200 Y-442228.1100,  
X-1190394.6500 Y-442179.3500,  
X-1190397.4300 Y-442144.9200,  
X-1190392.3300 Y-442103.4000,  
X-1190380.2500 Y-442069.2200,  
X-1190370.3900 Y-442060.1500,  
X-1190353.5200 Y-442044.6200,  
X-1190302.1900 Y-441979.3500,  
X-1190260.5100 Y-441927.1400,  
X-1190252.6700 Y-441918.9700,

X-1190228.6061 Y-441890.3977,  
X-1190227.3700 Y-441888.9300,  
X-1190108.9100 Y-441736.8200,  
X-1190095.6600 Y-441715.1300,  
X-1190089.3700 Y-441704.8300,  
X-1190071.3200 Y-441674.9800,  
X-1190061.3116 Y-441640.3899,  
X-1190061.0962 Y-441639.6452,  
X-1190058.1000 Y-441629.2900,  
X-1190032.5700 Y-441573.1700,  
X-1190018.5900 Y-441534.5000,  
X-1190008.8600 Y-441507.6000,  
X-1189995.5300 Y-441459.5200,  
X-1189994.7900 Y-441456.6000,  
X-1189980.4200 Y-441399.7300,  
X-1189971.6534 Y-441382.3498,  
X-1189971.2500 Y-441381.5500,