



Č.j. OÚ-ZA-OOP4-2019/050434/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 Zákamenné.**

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 Zákamenné ↔ lesný celok Lokca
2. lesný celok Zákamenné ↔ lesný celok Paráč
3. lesný celok Zákamenné ↔ štátna hranica s PLR

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.

Do lesného celku patria celé katastrálne územia : Novot' a časti katastrálnych území: Mútne a Zákamenné.

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

Orientačná výmera lesných pozemkov v lesnom celku je 4 320.8309 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.



*Adriana Bérešová*

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 Zákamenné :

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

1. Lesy Slovenskej republiky š.p., Odštepny závod Námestovo, IČO: 36038351, Miestneho priemyslu 569, 029 13 Námestovo
2. Rímskokatolícka cirkev, farnosť Zákamenné, IČO: 31912192, Zákamenné 1075, 029 56 Zákamenné
3. Urbárski spolumajitelia Obce Zákamenné - pozemkové spoločenstvo, IČO: 17058295, Námestie J. Vojtaššáka 1002/12, 029 56 Zákamenné
4. Vrábel Milan, Zákamenné 23, 029 56 Zákamenné

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

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

Vlastníkmi lesných pozemkov :

2. vlastníci lesných pozemkov v k.ú Novoť,
3. vlastníci lesných pozemkov patriacich do lesného celku v k.ú: Mutné,
4. vlastníci lesných pozemkov patriacich do lesného celku v k.ú Zákamenné,

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

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

Za účelom zverejnenia :

1. OcÚ Mútne, č.d. 194, 029 63 Mútne
2. OcÚ Novoť, č.d. 285, 029 55 Novoť
3. OcÚ Zákamenné, č.d. 746, 029 56 Zákamenné
4. Okresný úrad Námestovo pozemkový a lesný odbor, Červeného kríža 62, 029 01 Námestovo
5. <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 Zákamenné :



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

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

X-1145619.9800 Y-405368.1200,	X-1146933.7200 Y-404361.9000,	X-1148330.6949 Y-403135.1862,
X-1145620.2705 Y-405367.6446,	X-1146972.3300 Y-404338.4000,	X-1148388.2200 Y-403255.0900,
X-1145671.4554 Y-405283.8718,	X-1147065.9000 Y-404317.9500,	X-1148397.3312 Y-403274.7947,
X-1145682.1144 Y-405266.4264,	X-1147112.7000 Y-404325.1800,	X-1148406.6599 Y-403294.9697,
X-1145685.7878 Y-405260.4143,	X-1147143.7700 Y-404256.3900,	X-1148460.3300 Y-403411.0200,
X-1145686.9203 Y-405258.5608,	X-1147298.7238 Y-403864.8016,	X-1148465.0942 Y-403421.6438,
X-1145707.3299 Y-405225.1570,	X-1147311.5388 Y-403832.4165,	X-1148465.2417 Y-403421.9727,
X-1145708.3068 Y-405223.5581,	X-1147313.8800 Y-403826.5000,	X-1148487.3181 Y-403471.2018,
X-1145712.7190 Y-405216.3367,	X-1147331.3082 Y-403795.6866,	X-1148509.6972 Y-403521.1059,
X-1145747.5517 Y-405159.3271,	X-1147334.6453 Y-403789.7866,	X-1148556.7900 Y-403626.1200,
X-1145758.0866 Y-405142.0850,	X-1147334.8529 Y-403789.4195,	X-1148562.0937 Y-403637.6151,
X-1145765.4041 Y-405130.1086,	X-1147337.0484 Y-403785.5379,	X-1148594.4631 Y-403707.7718,
X-1145792.6724 Y-405085.4793,	X-1147348.7100 Y-403764.9200,	X-1148599.2100 Y-403718.0600,
X-1145801.3510 Y-405071.2753,	X-1147348.8000 Y-403757.6200,	X-1148601.1494 Y-403722.4042,
X-1145819.2172 Y-405042.0342,	X-1147349.2881 Y-403755.2212,	X-1148601.2209 Y-403722.5643,
X-1145826.0337 Y-405030.8779,	X-1147349.5039 Y-403754.1607,	X-1148601.9596 Y-403724.2192,
X-1145841.0639 Y-405006.2784,	X-1147355.1555 Y-403726.3826,	X-1148602.5334 Y-403725.4997,
X-1145844.9000 Y-405000.0000,	X-1147355.9390 Y-403722.5317,	X-1148603.9193 Y-403728.5927,
X-1145847.9100 Y-404988.0700,	X-1147382.0500 Y-403594.1956,	X-1148604.2900 Y-403729.4200,
X-1145849.1916 Y-404986.0027,	X-1147384.1000 Y-403584.1200,	X-1148637.5600 Y-403803.5700,
X-1145851.7615 Y-404981.8575,	X-1147398.7042 Y-403563.1182,	X-1148642.1200 Y-403813.7200,
X-1145858.0875 Y-404971.6535,	X-1147417.3600 Y-403536.2900,	X-1148648.6500 Y-403825.0900,
X-1145885.2020 Y-404927.9176,	X-1147419.7000 Y-403530.7700,	X-1148655.3322 Y-403836.7745,
X-1145885.3506 Y-404927.6780,	X-1147426.7959 Y-403514.0381,	X-1148666.7100 Y-403856.6700,
X-1145889.6927 Y-404920.6741,	X-1147449.5900 Y-403460.2900,	X-1148683.3400 Y-403894.9400,
X-1145896.0427 Y-404910.4316,	X-1147471.8000 Y-403444.2000,	X-1148700.0420 Y-403935.0056,
X-1145899.7200 Y-404904.5000,	X-1147524.3800 Y-403432.2000,	X-1148704.1000 Y-403944.7400,
X-1145910.6812 Y-404885.7876,	X-1147528.3411 Y-403429.9934,	X-1148746.5200 Y-404031.0200,
X-1145912.7547 Y-404882.2478,	X-1147817.7200 Y-403268.7900,	X-1148755.5052 Y-404049.8288,
X-1145941.5932 Y-404833.0163,	X-1147822.9600 Y-403265.8700,	X-1148763.8684 Y-404067.3357,
X-1145951.6975 Y-404815.7668,	X-1147835.2153 Y-403253.3218,	X-1148767.3843 Y-404074.6955,
X-1145973.3664 Y-404778.7747,	X-1147840.6165 Y-403247.7915,	X-1148768.0600 Y-404076.1100,
X-1145988.3171 Y-404753.2517,	X-1147860.3496 Y-403227.5868,	X-1148787.1500 Y-404116.2900,
X-1146008.5136 Y-404718.7734,	X-1147883.2076 Y-403204.1826,	X-1148802.7700 Y-404148.1800,
X-1146027.2400 Y-404686.8046,	X-1147898.4087 Y-403188.6182,	X-1148816.8400 Y-404177.8400,
X-1146029.0000 Y-404683.8000,	X-1147925.0600 Y-403161.3300,	X-1148829.9000 Y-404206.1500,
X-1146049.9810 Y-404653.3190,	X-1147933.8736 Y-403154.1197,	X-1148857.9900 Y-404267.9400,
X-1146063.2100 Y-404634.1000,	X-1147935.7096 Y-403152.6177,	X-1148864.8300 Y-404282.8000,
X-1146079.5200 Y-404611.5300,	X-1147953.0400 Y-403138.4400,	X-1148868.7400 Y-404292.5400,
X-1146137.5847 Y-404558.8991,	X-1147962.9932 Y-403131.3876,	X-1148883.6805 Y-404328.1211,
X-1146161.8000 Y-404536.9500,	X-1147987.5093 Y-403114.0167,	X-1148889.4999 Y-404341.9801,
X-1146197.2100 Y-404516.9400,	X-1147987.7640 Y-403113.8363,	X-1148900.2200 Y-404367.5100,
X-1146221.2105 Y-404510.1817,	X-1148018.7543 Y-403091.8780,	X-1148905.8000 Y-404381.4000,
X-1146260.9200 Y-404499.0000,	X-1148018.7868 Y-403091.8550,	X-1148934.0600 Y-404455.6300,
X-1146306.9600 Y-404488.3000,	X-1148025.7041 Y-403086.9537,	X-1148936.1700 Y-404453.3200,
X-1146408.6000 Y-404500.8800,	X-1148053.0545 Y-403067.5746,	X-1148918.3700 Y-404295.6200,
X-1146448.6105 Y-404484.2118,	X-1148065.9643 Y-403058.4273,	X-1148898.7700 Y-404116.5100,
X-1146455.8400 Y-404481.2000,	X-1148069.1873 Y-403056.1436,	X-1148895.6200 Y-404088.7600,
X-1146471.5871 Y-404476.3855,	X-1148086.1083 Y-403044.1542,	X-1148895.2500 Y-404085.5200,
X-1146574.4700 Y-404444.9300,	X-1148090.5600 Y-403041.0000,	X-1148894.4500 Y-404078.4800,
X-1146618.7000 Y-404427.4000,	X-1148245.4300 Y-402949.7100,	X-1148893.9500 Y-404074.1100,
X-1146658.9047 Y-404417.5035,	X-1148251.5318 Y-402962.6971,	X-1148883.8800 Y-403985.4200,
X-1146768.2000 Y-404390.6000,	X-1148252.7500 Y-402965.2900,	X-1148871.2700 Y-403874.1900,
X-1146821.5591 Y-404382.6157,	X-1148255.3287 Y-402970.9277,	X-1148859.4400 Y-403765.4200,
X-1146843.1053 Y-404379.3917,	X-1148286.5535 Y-403039.1930,	X-1148847.5700 Y-403660.3900,
X-1146866.3164 Y-404375.9186,	X-1148286.8216 Y-403039.7791,	X-1148838.5500 Y-403580.7200,
X-1146890.5000 Y-404372.3000,	X-1148304.9900 Y-403079.5000,	X-1148838.0600 Y-403576.4200,
X-1146893.4534 Y-404371.5893,	X-1148325.6400 Y-403124.6500,	X-1148837.3500 Y-403570.2000,
X-1146907.7087 Y-404368.1591,	X-1148330.4262 Y-403134.6262,	X-1148837.0000 Y-403567.0700,

X-1148835.3300 Y-403552.3400,  
X-1148835.2100 Y-403551.2900,  
X-1148843.0900 Y-403551.1300,  
X-1148840.0200 Y-403534.0800,  
X-1148830.8000 Y-403523.7200,  
X-1148824.2800 Y-403516.0400,  
X-1148827.6100 Y-403510.4000,  
X-1148829.8400 Y-403506.7100,  
X-1148826.2200 Y-403498.0900,  
X-1148828.4500 Y-403494.7700,  
X-1148827.3200 Y-403486.2200,  
X-1148818.4100 Y-403412.3300,  
X-1148812.7700 Y-403361.0300,  
X-1148812.0900 Y-403354.8300,  
X-1148808.9400 Y-403326.2100,  
X-1148800.9800 Y-403250.6600,  
X-1148789.7300 Y-403150.2100,  
X-1148780.4900 Y-403064.9600,  
X-1148763.3700 Y-402911.3700,  
X-1148761.7800 Y-402897.1000,  
X-1148759.1900 Y-402873.8600,  
X-1148741.0400 Y-402715.2600,  
X-1148738.4600 Y-402692.6500,  
X-1148738.1300 Y-402689.8100,  
X-1148738.5400 Y-402689.5400,  
X-1148746.4300 Y-402684.3500,  
X-1148773.1400 Y-402666.7900,  
X-1148795.3000 Y-402654.6900,  
X-1148827.4200 Y-402624.6200,  
X-1148845.2500 Y-402605.1600,  
X-1148855.4900 Y-402589.6300,  
X-1148866.5400 Y-402575.5100,  
X-1148911.0600 Y-402541.8200,  
X-1148936.6700 Y-402524.6400,  
X-1148946.5200 Y-402511.9900,  
X-1148952.3400 Y-402501.3700,  
X-1148954.1600 Y-402492.1700,  
X-1148944.0600 Y-402447.2200,  
X-1148953.5700 Y-402412.4300,  
X-1148956.3600 Y-402402.2300,  
X-1148960.3500 Y-402393.3000,  
X-1148962.6600 Y-402388.6900,  
X-1148979.0000 Y-402356.1500,  
X-1148987.5500 Y-402325.7800,  
X-1148999.3800 Y-402303.7200,  
X-1149016.6900 Y-402261.5000,  
X-1149105.6500 Y-402232.3100,  
X-1149106.8800 Y-402231.9000,  
X-1149128.7400 Y-402227.7700,  
X-1149192.8300 Y-402210.9300,  
X-1149233.4100 Y-402207.5100,  
X-1149251.2400 Y-402203.6400,  
X-1149270.5900 Y-402198.7800,  
X-1149300.6600 Y-402194.3700,  
X-1149312.1700 Y-402201.8400,  
X-1149319.2800 Y-402209.0300,  
X-1149358.3400 Y-402206.1700,  
X-1149390.6600 Y-402196.5500,  
X-1149410.7300 Y-402185.9200,  
X-1149444.4800 Y-402165.9500,  
X-1149473.9100 Y-402140.0300,  
X-1149535.5500 Y-402068.8400,  
X-1149564.9000 Y-402032.5600,

X-1149589.0200 Y-402010.3400,  
X-1149611.6000 Y-401993.9900,  
X-1149615.0400 Y-401990.6500,  
X-1149629.0000 Y-401977.0500,  
X-1149661.2900 Y-401948.3200,  
X-1149696.2600 Y-401929.9600,  
X-1149780.0900 Y-401902.7300,  
X-1149861.5400 Y-401880.3200,  
X-1149862.0072 Y-401880.2579,  
X-1149891.3300 Y-401876.3600,  
X-1149905.5500 Y-401874.6900,  
X-1149917.0800 Y-401871.6800,  
X-1149974.0900 Y-401866.9100,  
X-1149993.3677 Y-401862.7854,  
X-1150019.5200 Y-401857.1900,  
X-1150034.9100 Y-401856.0300,  
X-1150050.0300 Y-401851.7100,  
X-1150065.3724 Y-401849.1976,  
X-1150068.9000 Y-401848.6200,  
X-1150069.5100 Y-401848.5600,  
X-1150088.0900 Y-401846.6800,  
X-1150121.2900 Y-401851.4300,  
X-1150144.5500 Y-401856.5900,  
X-1150170.8600 Y-401865.9300,  
X-1150208.9500 Y-401880.7900,  
X-1150254.2100 Y-401836.0900,  
X-1150317.8900 Y-401757.0000,  
X-1150326.2300 Y-401746.6300,  
X-1150347.2500 Y-401708.3100,  
X-1150352.1860 Y-401699.7873,  
X-1150370.5900 Y-401668.0100,  
X-1150386.6100 Y-401644.8700,  
X-1150398.9300 Y-401627.0700,  
X-1150401.6970 Y-401623.0764,  
X-1150411.2700 Y-401609.2600,  
X-1150436.7200 Y-401594.5300,  
X-1150483.7400 Y-401579.1100,  
X-1150489.7600 Y-401599.4700,  
X-1150507.6500 Y-401593.0500,  
X-1150518.1000 Y-401592.3500,  
X-1150522.8189 Y-401594.5995,  
X-1150529.9700 Y-401598.0000,  
X-1150552.6590 Y-401590.2910,  
X-1150553.2800 Y-401590.0800,  
X-1150560.6800 Y-401588.8200,  
X-1150574.2500 Y-401583.7800,  
X-1150591.8300 Y-401572.5200,  
X-1150592.0891 Y-401572.3866,  
X-1150613.8800 Y-401561.1700,  
X-1150630.5300 Y-401548.8300,  
X-1150661.0900 Y-401531.4100,  
X-1150682.0600 Y-401522.8400,  
X-1150691.4900 Y-401518.9800,  
X-1150700.9900 Y-401512.4100,  
X-1150735.5300 Y-401492.2900,  
X-1150788.5900 Y-401475.6800,  
X-1150801.3800 Y-401474.6000,  
X-1150824.9300 Y-401480.7600,  
X-1150897.1000 Y-401495.5100,  
X-1150909.7596 Y-401521.0186,  
X-1150912.4800 Y-401526.5000,  
X-1150930.5500 Y-401528.4500,  
X-1150961.4000 Y-401544.8400,

X-1151006.1600 Y-401547.7700,  
X-1151008.7700 Y-401546.6200,  
X-1151008.7747 Y-401546.6179,  
X-1151019.6200 Y-401541.8300,  
X-1151037.6200 Y-401538.8600,  
X-1151061.7500 Y-401529.6900,  
X-1151089.8700 Y-401524.8200,  
X-1151111.6700 Y-401523.6600,  
X-1151127.5700 Y-401520.0100,  
X-1151154.6700 Y-401510.5000,  
X-1151176.0300 Y-401503.0000,  
X-1151194.0800 Y-401485.5100,  
X-1151204.1406 Y-401473.0207,  
X-1151206.0100 Y-401470.7000,  
X-1151220.0400 Y-401453.2900,  
X-1151243.7400 Y-401409.7100,  
X-1151251.3200 Y-401398.6700,  
X-1151254.1693 Y-401394.5210,  
X-1151277.0800 Y-401361.1400,  
X-1151278.3100 Y-401359.3500,  
X-1151296.6500 Y-401337.6900,  
X-1151297.7400 Y-401336.4000,  
X-1151316.2800 Y-401314.9800,  
X-1151327.0700 Y-401305.0900,  
X-1151346.4300 Y-401293.9200,  
X-1151362.2600 Y-401287.9700,  
X-1151364.4200 Y-401289.5000,  
X-1151426.7500 Y-401274.0700,  
X-1151447.0800 Y-401263.2400,  
X-1151472.4700 Y-401255.4000,  
X-1151490.7400 Y-401243.6900,  
X-1151534.3000 Y-401205.5600,  
X-1151550.9100 Y-401172.4600,  
X-1151565.3600 Y-401154.2200,  
X-1151593.1200 Y-401119.1800,  
X-1151612.1000 Y-401101.3000,  
X-1151581.1000 Y-401056.7000,  
X-1151551.9400 Y-400991.9000,  
X-1151546.6800 Y-400975.5000,  
X-1151537.0300 Y-400933.5900,  
X-1151509.7300 Y-400869.6400,  
X-1151496.0100 Y-400837.4800,  
X-1151434.6200 Y-400732.8100,  
X-1151424.4000 Y-400715.3800,  
X-1151419.2100 Y-400637.8100,  
X-1151416.9500 Y-400634.2300,  
X-1151375.9000 Y-400569.3000,  
X-1151333.1500 Y-400494.9200,  
X-1151329.6800 Y-400476.1200,  
X-1151324.7400 Y-400449.3700,  
X-1151324.6500 Y-400448.8700,  
X-1151315.1600 Y-400432.5200,  
X-1151300.0500 Y-400406.4700,  
X-1151295.0600 Y-400381.0800,  
X-1151294.9200 Y-400380.3700,  
X-1151293.2300 Y-400371.7900,  
X-1151289.6000 Y-400353.3500,  
X-1151284.6000 Y-400327.9400,  
X-1151280.9400 Y-400309.3300,  
X-1151272.0800 Y-400281.5500,  
X-1151256.5800 Y-400232.9800,  
X-1151250.7100 Y-400214.5700,  
X-1151249.0100 Y-400210.0500,

X-1151242.2200 Y-400192.0500,  
X-1151272.8200 Y-400203.0200,  
X-1151282.9200 Y-400209.0500,  
X-1151293.2400 Y-400202.0300,  
X-1151316.0300 Y-400186.5100,  
X-1151345.0200 Y-400169.1800,  
X-1151380.2400 Y-400153.5300,  
X-1151415.9400 Y-400139.7500,  
X-1151440.4000 Y-400130.3000,  
X-1151534.8300 Y-400086.6900,  
X-1151588.5000 Y-400061.1900,  
X-1151618.9400 Y-400045.5900,  
X-1151648.1500 Y-400029.9900,  
X-1151664.4200 Y-400021.3100,  
X-1151699.1000 Y-400002.7900,  
X-1151725.4700 Y-399988.7100,  
X-1151735.8800 Y-399982.4100,  
X-1151753.1500 Y-399971.9700,  
X-1151770.3800 Y-399959.6200,  
X-1151798.2200 Y-399935.1600,  
X-1151845.8900 Y-399866.9300,  
X-1151864.6200 Y-399826.4800,  
X-1151878.6400 Y-399782.6000,  
X-1151896.6100 Y-399746.5000,  
X-1151905.8100 Y-399737.3200,  
X-1151940.6700 Y-399718.7000,  
X-1151943.0000 Y-399717.9100,  
X-1151966.5300 Y-399709.9300,  
X-1151981.0200 Y-399703.4100,  
X-1151993.0700 Y-399696.0300,  
X-1152004.0800 Y-399688.9400,  
X-1152020.3900 Y-399682.7400,  
X-1152052.2200 Y-399684.1500,  
X-1152064.4100 Y-399689.9000,  
X-1152089.4200 Y-399729.7500,  
X-1152126.0200 Y-399734.2200,  
X-1152155.2800 Y-399706.8700,  
X-1152173.3400 Y-399657.2100,  
X-1152187.3500 Y-399627.6600,  
X-1152194.7200 Y-399619.5500,  
X-1152211.5900 Y-399609.1000,  
X-1152250.2500 Y-399592.0100,  
X-1152305.2200 Y-399578.8500,  
X-1152326.0300 Y-399576.3200,  
X-1152353.0300 Y-399577.1000,  
X-1152382.5200 Y-399579.4900,  
X-1152420.8900 Y-399575.6400,  
X-1152433.2200 Y-399592.6000,  
X-1152435.7700 Y-399596.1000,  
X-1152482.0500 Y-399635.4000,  
X-1152504.6600 Y-399641.1000,  
X-1152534.1100 Y-399682.4600,  
X-1152579.4100 Y-399719.9200,  
X-1152628.3800 Y-399782.7900,  
X-1152630.8800 Y-399800.9400,  
X-1152644.0100 Y-399808.3600,  
X-1152659.7600 Y-399819.9900,  
X-1152697.4800 Y-399863.0400,  
X-1152701.5300 Y-399872.1800,  
X-1152702.8800 Y-399886.2900,  
X-1152714.2100 Y-399900.6200,  
X-1152726.6600 Y-399915.9900,  
X-1152732.2000 Y-399946.7400,

X-1152696.8100 Y-400012.4400,  
X-1152700.9600 Y-400049.5800,  
X-1152712.1100 Y-400149.3100,  
X-1152732.6600 Y-400164.0100,  
X-1152747.5900 Y-400249.1800,  
X-1152757.1100 Y-400334.8300,  
X-1152766.1100 Y-400411.9700,  
X-1152771.6200 Y-400454.2400,  
X-1152760.4200 Y-400509.7700,  
X-1152761.0200 Y-400528.8600,  
X-1152760.2600 Y-400541.0400,  
X-1152758.6900 Y-400546.6700,  
X-1152756.2100 Y-400555.5700,  
X-1152753.1400 Y-400566.5400,  
X-1152750.9800 Y-400574.2800,  
X-1152745.1800 Y-400595.0600,  
X-1152742.8200 Y-400603.5300,  
X-1152749.2800 Y-400643.1200,  
X-1152819.1200 Y-400711.0700,  
X-1152822.6900 Y-400730.4400,  
X-1152822.8637 Y-400731.3807,  
X-1152825.1212 Y-400743.6060,  
X-1152825.1853 Y-400743.9531,  
X-1152825.2264 Y-400744.1759,  
X-1152825.7700 Y-400747.1200,  
X-1152882.9238 Y-400738.1373,  
X-1152883.6983 Y-400738.0156,  
X-1152890.6164 Y-400736.9283,  
X-1152963.5112 Y-400725.4716,  
X-1153049.9900 Y-400711.8800,  
X-1153064.2600 Y-400712.3500,  
X-1153066.0374 Y-400712.4079,  
X-1153097.4000 Y-400713.4300,  
X-1153107.9660 Y-400711.6586,  
X-1153139.5700 Y-400706.3600,  
X-1153144.4935 Y-400706.8301,  
X-1153147.5600 Y-400705.3500,  
X-1153149.5000 Y-400704.6900,  
X-1153153.6200 Y-400704.0000,  
X-1153169.1133 Y-400702.3065,  
X-1153177.5900 Y-400701.3800,  
X-1153191.1500 Y-400699.9000,  
X-1153191.8600 Y-400699.7500,  
X-1153252.7200 Y-400690.2600,  
X-1153294.4800 Y-400686.7500,  
X-1153393.0200 Y-400666.4000,  
X-1153394.9400 Y-400665.9000,  
X-1153398.2500 Y-400665.0400,  
X-1153441.5600 Y-400653.7900,  
X-1153487.7700 Y-400634.1800,  
X-1153536.7600 Y-400620.7000,  
X-1153542.4600 Y-400618.7900,  
X-1153551.5400 Y-400615.7500,  
X-1153637.6300 Y-400586.9400,  
X-1153704.0000 Y-400569.0600,  
X-1153732.3000 Y-400564.6600,  
X-1153737.6700 Y-400563.8200,  
X-1153755.8700 Y-400563.8400,  
X-1153812.0100 Y-400573.9600,  
X-1153827.1300 Y-400571.8400,  
X-1153834.4000 Y-400566.7800,  
X-1153836.5000 Y-400565.3200,  
X-1153839.1856 Y-400563.4498,

X-1153849.7132 Y-400556.1184,  
X-1153893.3500 Y-400525.7300,  
X-1153927.0300 Y-400512.7300,  
X-1153945.5134 Y-400504.9542,  
X-1153967.6300 Y-400495.6500,  
X-1153973.5700 Y-400493.1500,  
X-1153976.3800 Y-400491.9700,  
X-1153982.7587 Y-400489.2858,  
X-1153984.1786 Y-400488.6883,  
X-1154008.1627 Y-400478.5958,  
X-1154014.3492 Y-400475.9925,  
X-1154016.6771 Y-400475.0129,  
X-1154042.0569 Y-400464.3331,  
X-1154047.5300 Y-400462.0300,  
X-1154049.6108 Y-400461.7488,  
X-1154109.9200 Y-400453.6000,  
X-1154115.6900 Y-400453.0700,  
X-1154126.9700 Y-400452.0400,  
X-1154162.3760 Y-400448.8068,  
X-1154165.8430 Y-400448.4902,  
X-1154166.9400 Y-400448.3900,  
X-1154168.0413 Y-400448.4021,  
X-1154175.3750 Y-400448.4828,  
X-1154185.1200 Y-400448.5900,  
X-1154185.9608 Y-400448.6735,  
X-1154200.3200 Y-400450.1000,  
X-1154219.0500 Y-400451.2900,  
X-1154238.0800 Y-400457.1500,  
X-1154242.4900 Y-400459.0800,  
X-1154281.5200 Y-400476.1700,  
X-1154282.5200 Y-400476.6400,  
X-1154305.7800 Y-400487.5600,  
X-1154313.2000 Y-400491.0400,  
X-1154345.2700 Y-400504.6100,  
X-1154347.7200 Y-400505.6500,  
X-1154353.6600 Y-400508.1600,  
X-1154376.4500 Y-400513.4800,  
X-1154408.9400 Y-400521.0600,  
X-1154434.3100 Y-400526.9800,  
X-1154444.7500 Y-400529.4200,  
X-1154503.4300 Y-400537.5100,  
X-1154523.0500 Y-400540.2200,  
X-1154558.5300 Y-400536.6300,  
X-1154565.1600 Y-400535.9500,  
X-1154577.5400 Y-400534.7000,  
X-1154588.5700 Y-400530.5800,  
X-1154594.8900 Y-400530.2000,  
X-1154607.0100 Y-400528.2000,  
X-1154681.3900 Y-400490.2400,  
X-1154683.2800 Y-400489.3900,  
X-1154702.0400 Y-400480.0600,  
X-1154746.0600 Y-400456.5100,  
X-1154745.8500 Y-400453.9000,  
X-1154745.8100 Y-400453.3300,  
X-1154754.1900 Y-400449.1800,  
X-1154771.7300 Y-400440.4800,  
X-1154774.8000 Y-400439.4400,  
X-1154837.0400 Y-400418.3100,  
X-1154860.0500 Y-400406.8400,  
X-1154897.6000 Y-400429.1600,  
X-1154910.3600 Y-400433.7100,  
X-1154912.4600 Y-400434.4600,  
X-1154938.4400 Y-400443.7300,

X-1154946.7200 Y-400443.3700,  
X-1154956.7700 Y-400438.8500,  
X-1154995.4100 Y-400421.4900,  
X-1155010.6700 Y-400414.6400,  
X-1155017.6000 Y-400410.7500,  
X-1155026.5300 Y-400405.7400,  
X-1155044.4000 Y-400395.7100,  
X-1155076.4000 Y-400373.9000,  
X-1155091.0500 Y-400363.9100,  
X-1155091.6700 Y-400363.4900,  
X-1155100.4300 Y-400357.6700,  
X-1155105.0900 Y-400354.5700,  
X-1155169.4700 Y-400309.7000,  
X-1155191.1000 Y-400299.3300,  
X-1155210.4900 Y-400307.3900,  
X-1155242.9600 Y-400298.9900,  
X-1155256.9500 Y-400295.3700,  
X-1155265.4000 Y-400293.1900,  
X-1155270.3500 Y-400291.9100,  
X-1155278.8500 Y-400289.7100,  
X-1155293.2800 Y-400292.0300,  
X-1155300.9600 Y-400293.2600,  
X-1155310.7900 Y-400294.9400,  
X-1155327.6500 Y-400297.8300,  
X-1155353.5300 Y-400302.2600,  
X-1155375.6200 Y-400306.0400,  
X-1155383.1700 Y-400320.0100,  
X-1155385.0100 Y-400323.4100,  
X-1155389.2500 Y-400325.2300,  
X-1155403.5800 Y-400331.3800,  
X-1155406.7600 Y-400332.7500,  
X-1155419.7400 Y-400338.3200,  
X-1155453.9500 Y-400339.6200,  
X-1155454.4500 Y-400339.4500,  
X-1155474.2900 Y-400332.7500,  
X-1155479.6300 Y-400330.9400,  
X-1155499.9700 Y-400324.0700,  
X-1155504.6300 Y-400321.3000,  
X-1155524.2100 Y-400309.6800,  
X-1155525.6600 Y-400308.8200,  
X-1155549.0500 Y-400288.4000,  
X-1155589.0500 Y-400253.4900,  
X-1155627.1400 Y-400214.5600,  
X-1155639.6300 Y-400184.6500,  
X-1155641.2600 Y-400182.2100,  
X-1155661.4500 Y-400152.0000,  
X-1155660.5600 Y-400144.7800,  
X-1155687.2900 Y-400115.6200,  
X-1155691.6000 Y-400111.8600,  
X-1155721.1000 Y-400086.1000,  
X-1155753.4100 Y-400057.8900,  
X-1155771.6300 Y-400045.7900,  
X-1155790.3300 Y-400033.3800,  
X-1155804.6500 Y-400023.8600,  
X-1155813.6600 Y-400017.8700,  
X-1155827.3100 Y-400011.6000,  
X-1155872.9300 Y-399990.7200,  
X-1155891.8000 Y-399982.0100,  
X-1155917.1300 Y-399970.3100,  
X-1155931.8889 Y-399962.5505,  
X-1155951.3058 Y-399952.3420,  
X-1156001.4767 Y-399925.9647,  
X-1156012.0800 Y-399920.3900,

X-1156017.6500 Y-399918.6800,  
X-1156024.6700 Y-399916.5300,  
X-1156061.4800 Y-399905.2500,  
X-1156064.9145 Y-399905.4498,  
X-1156097.4100 Y-399907.3400,  
X-1156100.2400 Y-399907.5000,  
X-1156155.5300 Y-399907.1400,  
X-1156169.4700 Y-399909.9300,  
X-1156177.9067 Y-399911.6157,  
X-1156179.7300 Y-399911.9800,  
X-1156190.0935 Y-399914.0579,  
X-1156191.6000 Y-399914.3600,  
X-1156192.5800 Y-399917.1800,  
X-1156192.8600 Y-399918.0000,  
X-1156194.5500 Y-399923.9800,  
X-1156208.4000 Y-399925.7700,  
X-1156224.6365 Y-399927.9839,  
X-1156254.9507 Y-399932.1174,  
X-1156254.9700 Y-399932.1200,  
X-1156255.4600 Y-399932.1900,  
X-1156256.6300 Y-399932.3000,  
X-1156263.6276 Y-399932.9489,  
X-1156295.0200 Y-399935.8600,  
X-1156301.3400 Y-399941.3700,  
X-1156302.0500 Y-399941.2000,  
X-1156313.3300 Y-399938.4400,  
X-1156319.2600 Y-399936.9900,  
X-1156331.5200 Y-399933.9900,  
X-1156346.9200 Y-399930.2200,  
X-1156359.9400 Y-399925.8600,  
X-1156362.1000 Y-399925.1400,  
X-1156381.6600 Y-399918.5900,  
X-1156418.5600 Y-399912.5300,  
X-1156422.3100 Y-399911.8300,  
X-1156485.5000 Y-399899.9900,  
X-1156497.6600 Y-399897.7100,  
X-1156506.7000 Y-399897.4700,  
X-1156534.4200 Y-399896.7200,  
X-1156535.5700 Y-399896.6900,  
X-1156563.1200 Y-399885.5200,  
X-1156586.9800 Y-399875.8500,  
X-1156633.9200 Y-399860.4400,  
X-1156668.0600 Y-399842.5700,  
X-1156693.5808 Y-399829.8239,  
X-1156700.7242 Y-399826.2562,  
X-1156703.7800 Y-399824.7300,  
X-1156705.1576 Y-399824.3933,  
X-1156730.5000 Y-399818.2000,  
X-1156743.2881 Y-399814.1748,  
X-1156759.0108 Y-399809.2259,  
X-1156760.6500 Y-399808.7100,  
X-1156780.1080 Y-399817.2649,  
X-1156781.7800 Y-399818.0000,  
X-1156795.3880 Y-399814.8617,  
X-1156797.5200 Y-399814.3700,  
X-1156813.6500 Y-399810.6400,  
X-1156830.8400 Y-399806.6700,  
X-1156841.1700 Y-399804.2800,  
X-1156870.9900 Y-399816.5800,  
X-1156882.7174 Y-399825.2980,  
X-1156883.0396 Y-399825.5375,  
X-1156889.5000 Y-399830.3400,  
X-1156917.7400 Y-399872.5600,

X-1156920.6879 Y-399878.0433,  
X-1156921.2900 Y-399879.1632,  
X-1156933.0300 Y-399901.0000,  
X-1156933.9500 Y-399902.3700,  
X-1156967.6400 Y-399952.4700,  
X-1156970.9950 Y-399955.6898,  
X-1156984.0834 Y-399968.2511,  
X-1156996.4400 Y-399980.1100,  
X-1157012.6000 Y-399996.6300,  
X-1157025.6600 Y-400007.5500,  
X-1157028.2190 Y-400009.6894,  
X-1157039.3947 Y-400019.0327,  
X-1157039.7045 Y-400019.2917,  
X-1157051.5200 Y-400029.1700,  
X-1157077.0170 Y-400048.7308,  
X-1157095.7600 Y-400063.1100,  
X-1157096.7165 Y-400064.2945,  
X-1157136.4800 Y-400113.5400,  
X-1157158.6000 Y-400134.9700,  
X-1157199.3400 Y-400168.2000,  
X-1157201.3449 Y-400169.7794,  
X-1157224.7178 Y-400188.1913,  
X-1157227.5259 Y-400190.4033,  
X-1157245.3700 Y-400204.4600,  
X-1157260.8456 Y-400217.2705,  
X-1157274.2300 Y-400228.3500,  
X-1157297.1061 Y-400238.3503,  
X-1157297.3800 Y-400238.4700,  
X-1157297.6257 Y-400238.9663,  
X-1157313.8315 Y-400271.7024,  
X-1157317.8600 Y-400279.8400,  
X-1157334.2300 Y-400301.8500,  
X-1157356.8600 Y-400336.1000,  
X-1157358.3690 Y-400339.2071,  
X-1157358.9867 Y-400340.4791,  
X-1157364.4603 Y-400351.7496,  
X-1157372.5080 Y-400368.3204,  
X-1157380.5600 Y-400384.9000,  
X-1157408.2700 Y-400443.4500,  
X-1157415.1500 Y-400483.3400,  
X-1157420.5200 Y-400514.4300,  
X-1157429.4800 Y-400529.3500,  
X-1157447.6500 Y-400552.7200,  
X-1157464.1100 Y-400573.9000,  
X-1157472.6300 Y-400593.5900,  
X-1157473.9200 Y-400596.5900,  
X-1157477.2800 Y-400604.3500,  
X-1157484.2700 Y-400625.4700,  
X-1157487.2400 Y-400630.8400,  
X-1157488.5000 Y-400633.1200,  
X-1157490.7700 Y-400637.2200,  
X-1157491.9700 Y-400638.7700,  
X-1157496.4900 Y-400644.5700,  
X-1157500.7700 Y-400650.0700,  
X-1157506.8700 Y-400659.3300,  
X-1157515.5200 Y-400666.7700,  
X-1157544.4700 Y-400676.1200,  
X-1157582.1700 Y-400680.3700,  
X-1157602.3400 Y-400694.9600,  
X-1157604.0200 Y-400696.1700,  
X-1157612.4200 Y-400701.7400,  
X-1157629.4100 Y-400713.0100,  
X-1157633.2800 Y-400715.5700,

X-1157639.6100 Y-400717.3800,  
X-1157649.6200 Y-400720.2500,  
X-1157664.4100 Y-400731.7200,  
X-1157696.0600 Y-400727.8700,  
X-1157711.9400 Y-400726.3800,  
X-1157713.0700 Y-400726.2700,  
X-1157715.2100 Y-400727.1700,  
X-1157720.2300 Y-400729.2700,  
X-1157746.0700 Y-400738.0200,  
X-1157758.5200 Y-400747.5200,  
X-1157778.9400 Y-400763.0900,  
X-1157802.7000 Y-400772.3100,  
X-1157824.4900 Y-400789.6200,  
X-1157869.8700 Y-400812.0700,  
X-1157880.5900 Y-400812.3000,  
X-1157884.0200 Y-400812.3700,

X-1157902.3200 Y-400817.5700,  
X-1157908.2600 Y-400822.5500,  
X-1157917.7700 Y-400830.5200,  
X-1157927.0900 Y-400832.5500,  
X-1157945.4700 Y-400842.2200,  
X-1157959.7700 Y-400842.0700,  
X-1157971.5500 Y-400843.5800,  
X-1157973.8200 Y-400843.8700,  
X-1157983.4700 Y-400841.1700,  
X-1158001.2700 Y-400846.8700,  
X-1158022.7200 Y-400845.2700,  
X-1158042.8600 Y-400855.8100,  
X-1158057.9800 Y-400853.5600,  
X-1158068.1700 Y-400856.0700,  
X-1158080.4200 Y-400854.3700,  
X-1158104.2700 Y-400854.8200,

X-1158132.9700 Y-400870.0600,  
X-1158146.8700 Y-400880.7700,  
X-1158178.5900 Y-400888.6700,  
X-1158190.9900 Y-400895.8400,  
X-1158196.7208 Y-400897.0383,  
X-1158201.3200 Y-400898.0000,  
X-1158204.6800 Y-400899.4300,  
X-1158208.6488 Y-400900.0783,  
X-1158231.7107 Y-400903.8453,  
X-1158327.5500 Y-400919.5000,  
X-1158335.1962 Y-400920.7493,  
X-1158368.9944 Y-400926.2717,  
X-1158391.0593 Y-400929.8769,  
X-1158411.3198 Y-400933.1873,  
X-1158518.4400 Y-400950.6900,  
X-1145622.7900 Y-405371.6310,

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

X-1158529.4100 Y-400975.6800,  
X-1158531.8900 Y-400981.3300,  
X-1158553.3700 Y-401030.2400,  
X-1158573.1600 Y-401074.0400,  
X-1158578.9100 Y-401086.3500,  
X-1158617.7600 Y-401167.5700,  
X-1158619.8800 Y-401173.1900,  
X-1158621.2300 Y-401175.8300,  
X-1158624.3100 Y-401183.0200,  
X-1158575.0000 Y-401311.3800,  
X-1158554.9800 Y-401373.4400,  
X-1158555.1900 Y-401411.8100,  
X-1158546.5400 Y-401478.8300,  
X-1158530.0700 Y-401554.3500,  
X-1158533.9200 Y-401596.6800,  
X-1158532.6200 Y-401612.6800,  
X-1158513.2200 Y-401643.6800,  
X-1158515.8300 Y-401783.9400,  
X-1158523.1900 Y-401835.0900,  
X-1158524.9800 Y-401847.5600,  
X-1158526.9500 Y-401861.2700,  
X-1158529.8200 Y-401881.2400,  
X-1158553.6500 Y-401973.1700,  
X-1158576.4100 Y-402039.1600,  
X-1158577.5800 Y-402123.1700,  
X-1158579.1800 Y-402174.5100,  
X-1158575.2400 Y-402248.3800,  
X-1158565.7200 Y-402283.8600,  
X-1158552.4600 Y-402370.8200,  
X-1158545.2800 Y-402408.4200,  
X-1158543.0100 Y-402415.2000,  
X-1158541.0400 Y-402424.9200,  
X-1158533.9300 Y-402423.0000,  
X-1158506.2700 Y-402416.5400,  
X-1158466.9300 Y-402412.2400,  
X-1158413.6100 Y-402409.7800,  
X-1158386.7900 Y-402408.3400,  
X-1158366.6400 Y-402412.5700,  
X-1158350.2300 Y-402418.4700,  
X-1158337.8800 Y-402426.6900,  
X-1158333.9200 Y-402436.4900,  
X-1158323.0400 Y-402452.6200,  
X-1158306.8800 Y-402505.9500,  
X-1158305.9200 Y-402512.3900,  
X-1158304.1300 Y-402517.7100,

X-1158299.6700 Y-402531.5200,  
X-1158295.9300 Y-402545.3700,  
X-1158287.1400 Y-402570.2600,  
X-1158286.3500 Y-402573.8100,  
X-1158284.7700 Y-402581.1800,  
X-1158279.1900 Y-402605.8400,  
X-1158274.6500 Y-402633.4000,  
X-1158271.9700 Y-402645.9800,  
X-1158269.7000 Y-402663.3600,  
X-1158253.1900 Y-402697.9700,  
X-1158237.9800 Y-402717.3300,  
X-1158229.4200 Y-402726.1100,  
X-1158228.8900 Y-402726.3700,  
X-1158225.2100 Y-402732.4600,  
X-1158224.6400 Y-402732.6200,  
X-1158220.3800 Y-402734.5700,  
X-1158182.1900 Y-402771.6600,  
X-1158170.0400 Y-402783.9200,  
X-1158162.9900 Y-402793.9400,  
X-1158155.5200 Y-402803.8600,  
X-1158150.5000 Y-402810.2400,  
X-1158138.5700 Y-402837.7300,  
X-1158131.4800 Y-402855.5000,  
X-1158132.5900 Y-402868.9700,  
X-1158134.2500 Y-402889.1500,  
X-1158129.7200 Y-402907.9800,  
X-1158128.6700 Y-402918.9000,  
X-1158129.9600 Y-402945.6800,  
X-1158130.1800 Y-402950.3400,  
X-1158130.1400 Y-402956.9300,  
X-1158129.9100 Y-403000.1500,  
X-1158134.8700 Y-403025.9200,  
X-1158142.2300 Y-403054.4800,  
X-1158144.0500 Y-403063.0200,  
X-1158149.3300 Y-403078.0400,  
X-1158158.9500 Y-403090.7500,  
X-1158171.4200 Y-403107.2000,  
X-1158178.3200 Y-403116.3200,  
X-1158195.7900 Y-403131.3600,  
X-1158207.2300 Y-403141.1200,  
X-1158221.7600 Y-403162.6400,  
X-1158251.4700 Y-403206.4000,  
X-1158257.2900 Y-403219.1700,  
X-1158274.7600 Y-403281.5500,  
X-1158285.1000 Y-403316.9500,

X-1158294.8700 Y-403358.8900,  
X-1158308.1700 Y-403414.8500,  
X-1158311.7300 Y-403432.6300,  
X-1158325.2400 Y-403483.9300,  
X-1158335.0700 Y-403525.4500,  
X-1158338.8600 Y-403599.9100,  
X-1158322.9100 Y-403623.1600,  
X-1158303.9400 Y-403687.5300,  
X-1158294.9800 Y-403715.8600,  
X-1158284.5000 Y-403759.8500,  
X-1158286.7900 Y-403790.5100,  
X-1158291.2200 Y-403800.3900,  
X-1158298.4300 Y-403818.4200,  
X-1158296.4000 Y-403867.4800,  
X-1158300.3400 Y-403883.8400,  
X-1158318.3000 Y-403928.9100,  
X-1158334.2100 Y-403991.3500,  
X-1158343.0100 Y-404035.2300,  
X-1158347.3200 Y-404063.2800,  
X-1158350.7500 Y-404085.0700,  
X-1158353.1000 Y-404118.4200,  
X-1158350.7900 Y-404159.4600,  
X-1158342.0600 Y-404204.8800,  
X-1158327.0600 Y-404254.3100,  
X-1158299.2700 Y-404332.1700,  
X-1158286.7500 Y-404363.1900,  
X-1158263.9800 Y-404405.0000,  
X-1158242.7600 Y-404454.2700,  
X-1158235.7400 Y-404472.4800,  
X-1158223.5400 Y-404512.2600,  
X-1158200.0800 Y-404590.7200,  
X-1158154.9800 Y-404717.6400,  
X-1158154.8700 Y-404719.9600,  
X-1158145.6400 Y-404741.2900,  
X-1158134.7700 Y-404768.8600,  
X-1158134.7100 Y-404770.7600,  
X-1158124.7700 Y-404800.9900,  
X-1158125.0400 Y-404836.8600,  
X-1158122.4800 Y-404861.1900,  
X-1158123.1400 Y-404888.9600,  
X-1158120.1100 Y-404916.2800,  
X-1158110.0900 Y-404944.6000,  
X-1158091.5700 Y-404952.3900,  
X-1158073.0400 Y-404953.5400,  
X-1158053.0200 Y-404949.9000,



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

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

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

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

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

X-1156324.5300 Y-410390.6600,  
X-1156325.5500 Y-410403.2500,  
X-1156317.5000 Y-410430.3400,  
X-1156322.6300 Y-410454.7700,  
X-1156330.1000 Y-410469.6300,  
X-1156333.9000 Y-410480.3500,  
X-1156325.1500 Y-410499.3100,  
X-1156326.7500 Y-410503.6000,  
X-1156340.4300 Y-410518.5500,  
X-1156354.4700 Y-410525.7500,  
X-1156371.0400 Y-410531.4500,  
X-1156378.7900 Y-410536.1700,  
X-1156380.5200 Y-410538.7300,  
X-1156380.8000 Y-410542.3600,  
X-1156377.8500 Y-410550.3700,  
X-1156372.5000 Y-410564.8100,  
X-1156366.9500 Y-410573.0100,  
X-1156359.5300 Y-410582.0000,  
X-1156357.4800 Y-410593.0300,  
X-1156363.2500 Y-410614.9800,  
X-1156375.0100 Y-410629.0400,  
X-1156393.5400 Y-410644.1700,  
X-1156405.1100 Y-410650.6600,  
X-1156416.8900 Y-410658.8700,  
X-1156434.1600 Y-410683.4400,  
X-1156447.2800 Y-410691.9100,  
X-1156462.8100 Y-410697.7300,  
X-1156483.6800 Y-410710.8500,  
X-1156488.6800 Y-410717.3500,  
X-1156489.2700 Y-410720.0800,  
X-1156486.8700 Y-410723.6000,  
X-1156470.9400 Y-410729.4600,  
X-1156462.4100 Y-410726.7300,  
X-1156456.3800 Y-410728.1500,  
X-1156452.8600 Y-410733.6700,  
X-1156450.5800 Y-410741.6600,  
X-1156451.6100 Y-410748.4000,  
X-1156455.7600 Y-410752.0100,  
X-1156464.6600 Y-410757.1100,  
X-1156467.6200 Y-410768.0000,  
X-1156464.5000 Y-410784.5500,  
X-1156467.6500 Y-410808.8400,  
X-1156478.6700 Y-410825.7200,  
X-1156485.9600 Y-410845.4400,  
X-1156491.1800 Y-410855.4600,  
X-1156494.6600 Y-410863.3400,  
X-1156496.2800 Y-410866.1400,  
X-1156497.5700 Y-410866.4400,  
X-1156503.3600 Y-410864.7000,  
X-1156507.0300 Y-410855.3200,  
X-1156516.4900 Y-410858.6900,  
X-1156519.8800 Y-410869.6900,  
X-1156527.9100 Y-410876.6700,  
X-1156541.8100 Y-410883.6300,  
X-1156560.8700 Y-410903.6700,  
X-1156575.0100 Y-410916.0500,  
X-1156580.3800 Y-410923.2100,  
X-1156586.7400 Y-410940.2300,  
X-1156594.6000 Y-410947.2900,  
X-1156593.0200 Y-410951.6000,  
X-1156586.7500 Y-410953.6200,  
X-1156570.4200 Y-410956.5700,  
X-1156555.6700 Y-410955.3100,

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

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

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

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

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

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

#### spoločná hranica lesný celok Zákamenné ↔ štátna hranica s PLR 193 bodov

X-1154449.3121 Y-411904.7168,  
X-1154450.8230 Y-411717.3070,  
X-1154402.0930 Y-411638.8830,  
X-1154335.5195 Y-411538.0655,  
X-1154268.9460 Y-411437.2480,  
X-1154235.1460 Y-411358.3810,  
X-1154175.5930 Y-411248.9330,  
X-1154116.0400 Y-411139.4850,  
X-1154080.6300 Y-411026.8170,  
X-1154017.3625 Y-410929.4820,  
X-1153954.0950 Y-410832.1470,  
X-1153847.2480 Y-410679.1580,  
X-1153790.9150 Y-410616.3870,  
X-1153650.8850 Y-410476.3570,  
X-1153587.3085 Y-410353.2280,  
X-1153523.7320 Y-410230.0990,  
X-1153482.6890 Y-410090.8740,  
X-1153441.6460 Y-409951.6490,  
X-1153480.2750 Y-409826.1060,  
X-1153554.6850 Y-409723.4190,  
X-1153663.7610 Y-409620.0860,  
X-1153726.5330 Y-409523.5140,  
X-1153779.3030 Y-409459.0170,  
X-1153855.2960 Y-409380.2650,  
X-1153905.1910 Y-409290.1310,  
X-1153977.6200 Y-409201.6070,  
X-1153977.6200 Y-409191.9500,  
X-1153897.1440 Y-409084.1110,  
X-1153893.9250 Y-409040.6540,  
X-1153845.6390 Y-408886.1390,

X-1153737.8000 Y-408773.4710,  
X-1153709.4110 Y-408721.4250,  
X-1153621.9140 Y-408591.5940,  
X-1153586.5040 Y-408461.2220,  
X-1153549.4850 Y-408448.3460,  
X-1153493.1510 Y-408440.2980,  
X-1153407.8460 Y-408488.5840,  
X-1153269.4260 Y-408527.2130,  
X-1153254.1880 Y-408541.9060,  
X-1153179.2920 Y-408604.4700,  
X-1153111.6920 Y-408641.4900,  
X-1153048.9200 Y-408686.5560,  
X-1152938.6670 Y-408750.1330,  
X-1152828.4140 Y-408813.7100,  
X-1152733.4510 Y-408849.1190,  
X-1152659.4130 Y-408845.9000,  
X-1152469.4880 Y-408816.9290,  
X-1152390.6210 Y-408776.6900,  
X-1152268.2960 Y-408678.5090,  
X-1152199.0860 Y-408633.4420,  
X-1152057.5113 Y-408688.0076,  
X-1152057.4100 Y-408691.0500,  
X-1152034.0600 Y-408706.9700,  
X-1151979.8300 Y-408745.8800,  
X-1151900.7500 Y-408771.9500,  
X-1151809.6200 Y-408839.8700,  
X-1151735.4000 Y-408891.2800,  
X-1151696.2900 Y-408933.8400,  
X-1151657.0600 Y-408959.6500,  
X-1151592.2900 Y-409006.6500,

X-1151568.2400 Y-409024.6300,  
X-1151550.4100 Y-409044.4700,  
X-1151504.2000 Y-409097.0400,  
X-1151392.6900 Y-409111.3200,  
X-1151345.0600 Y-409117.6300,  
X-1151300.3700 Y-409145.2100,  
X-1151194.0300 Y-409116.9700,  
X-1151108.3400 Y-408996.0900,  
X-1151065.0900 Y-408940.6100,  
X-1151002.3300 Y-408897.5800,  
X-1150904.2500 Y-408864.7100,  
X-1150868.3700 Y-408832.8200,  
X-1150835.1400 Y-408803.4900,  
X-1150748.6600 Y-408755.1400,  
X-1150681.3700 Y-408728.9300,  
X-1150598.8700 Y-408676.2000,  
X-1150524.8500 Y-408608.5400,  
X-1150426.5100 Y-408535.8900,  
X-1150324.7900 Y-408422.9700,  
X-1150228.9500 Y-408381.0900,  
X-1150128.0600 Y-408351.3000,  
X-1150002.3100 Y-408269.5900,  
X-1149954.5900 Y-408257.3000,  
X-1149935.2300 Y-408251.9700,  
X-1149905.6200 Y-408238.0700,  
X-1149879.8300 Y-408190.6300,  
X-1149803.8300 Y-408112.5900,  
X-1149771.7400 Y-408078.0200,  
X-1149772.3900 Y-408026.3000,  
X-1149724.8900 Y-407960.0700,

X-1149710.9300 Y-407903.0000,  
X-1149704.2900 Y-407842.7800,  
X-1149682.2100 Y-407794.6400,  
X-1149651.1700 Y-407757.8900,  
X-1149632.1800 Y-407727.5500,  
X-1149603.6600 Y-407625.1700,  
X-1149558.2800 Y-407567.5500,  
X-1149521.5500 Y-407522.0700,  
X-1149448.3900 Y-407433.8600,  
X-1149422.9200 Y-407402.6900,  
X-1149419.6300 Y-407378.0500,  
X-1149420.5500 Y-407295.4000,  
X-1149483.3900 Y-407216.5300,  
X-1149542.7600 Y-407140.9500,  
X-1149556.5600 Y-407088.8600,  
X-1149582.2900 Y-407056.1400,  
X-1149625.6800 Y-407006.4200,  
X-1149638.1400 Y-406968.2000,  
X-1149660.8900 Y-406935.9100,  
X-1149680.9100 Y-406882.7600,  
X-1149701.3800 Y-406833.0600,  
X-1149758.4200 Y-406778.7500,  
X-1149793.3000 Y-406723.7600,  
X-1149807.6200 Y-406667.0500,  
X-1149830.3700 Y-406597.1800,  
X-1149691.0300 Y-406544.7500,  
X-1149580.9100 Y-406536.0300,  
X-1149525.4500 Y-406475.4900,  
X-1149501.5500 Y-406427.1100,  
X-1149455.7100 Y-406326.8100,  
X-1149374.7700 Y-406250.6700,  
X-1149325.4100 Y-406182.1300,  
X-1149309.3600 Y-406160.0500,  
X-1149231.4000 Y-406094.9300,  
X-1149069.0700 Y-406047.4100,  
X-1148957.6000 Y-405997.9800,  
X-1148921.0600 Y-405981.7600,  
X-1148907.0200 Y-405975.5300,  
X-1148905.2900 Y-405975.0400,  
X-1148903.0800 Y-405974.4200,  
X-1148893.8700 Y-405971.8200,  
X-1148891.1500 Y-405971.6500,  
X-1148888.7400 Y-405971.5100,  
X-1148878.4100 Y-405970.8800,  
X-1148780.4800 Y-405964.9100,  
X-1148696.4800 Y-405960.7100,  
X-1148564.8800 Y-405939.8700,  
X-1148500.3900 Y-405890.7300,  
X-1148430.7000 Y-405836.6900,  
X-1148341.6100 Y-405803.6900,  
X-1148202.0200 Y-405804.8400,  
X-1148093.8200 Y-405828.4200,  
X-1148022.9200 Y-405839.1200,  
X-1147972.4500 Y-405845.1300,  
X-1147899.0500 Y-405853.8400,  
X-1147839.9300 Y-405860.9000,  
X-1147794.3300 Y-405947.0600,  
X-1147742.6000 Y-406048.9800,  
X-1147702.7400 Y-406151.8500,  
X-1147678.5200 Y-406217.9900,  
X-1147613.7000 Y-406314.9100,  
X-1147574.5000 Y-406338.1400,  
X-1147540.1300 Y-406358.1100,

X-1147470.7000 Y-406345.9100,  
X-1147357.6400 Y-406326.0800,  
X-1147218.0200 Y-406309.9500,  
X-1147197.5700 Y-406304.1400,  
X-1147194.9100 Y-406303.3900,  
X-1147193.3500 Y-406303.2900,  
X-1147172.8500 Y-406302.0200,  
X-1147149.7500 Y-406300.5800,  
X-1147078.6700 Y-406289.1700,  
X-1147026.6300 Y-406275.4900,  
X-1146969.4300 Y-406257.2300,  
X-1146918.9400 Y-406243.9500,  
X-1146881.6400 Y-406227.1200,  
X-1146834.8500 Y-406199.3300,  
X-1146798.8800 Y-406172.1300,  
X-1146714.8500 Y-406100.3600,  
X-1146667.2600 Y-406073.9700,  
X-1146594.8500 Y-405985.8000,  
X-1146541.8300 Y-405915.0000,  
X-1146500.1700 Y-405898.3700,  
X-1146455.4200 Y-405880.6400,  
X-1146401.9400 Y-405886.8400,  
X-1146317.8600 Y-405883.6400,  
X-1146252.9500 Y-405853.9300,  
X-1146208.6500 Y-405832.2200,  
X-1146147.3100 Y-405803.0200,  
X-1146104.3200 Y-405776.8700,  
X-1146058.2700 Y-405770.9000,  
X-1146025.2000 Y-405750.9200,  
X-1145934.8900 Y-405712.3900,  
X-1145915.5400 Y-405680.1600,  
X-1145914.3700 Y-405678.2000,  
X-1145909.9805 Y-405679.7052,  
X-1145855.0900 Y-405597.6780,  
X-1145778.0148 Y-405510.7716,  
X-1145777.9432 Y-405510.6909,  
X-1145767.5305 Y-405498.9500,  
X-1145679.9710 Y-405400.2220,  
X-1154449.3121 Y-411904.7168,  
X-1145622.7900 Y-405371.6310,