

**OKRESNÝ ÚRAD ŽILINA**  
odbor opravných prostriedkov, referát pôdohospodárstva  
Ul. Andreja Kmeťa č. 17, 010 01 Žilina

---

Č.j. OÚ-ZA-OOP4-2014/018991/SCH

V Žiline 31.7.2014

Okresný úrad Žilina, odbor opravných prostriedkov (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

**určuje**

podľa ustanovenia § 39 ods. 3 zákona o lesoch

**lesný celok Varín.**

Lesný celok tvoria lesné pozemky nachádzajúce sa v obvode hraníc lesného celku. Súradnice lomových bodov línií tvoriacich obvodové hranice lesného celku sú uvedené v prílohe tohto rozhodnutia.

Do lesného celku patria alebo zasahujú tieto katastrálne územia : **Belá, Horná Tižina, Lysica, Riečnica, Terchová.**

Výmera lesných pozemkov podľa stavu CKN so stavov k 04/2014 je **7182.36 ha.**

**Vektorový súbor formát .shp obsahujúci lomové body línií a obvodové hranice lesného celku je k dispozícii na Okresnom úrade Žilina, odbor opravných prostriedkov.**

**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.

Návrh rozdelenia územia LHC v ktorých končí platnosť programu starostlivosti o lesy do lesných celkov bol s obhospodarovateľmi a vlastníkmi lesných pozemkov a ich odbornými lesnými hospodármi prerokovaný na pracovnom rokovaní v Žiline dňa 2.7.2014.

Lesný celok vymedzuje územie pre ktoré sa vyhotoví program starostlivosti o lesy a je podkladom pre vyhlásenie verejného obstarávania na vyhotovenie programu starostlivosti.

**Poučenie:**

Proti tomuto rozhodnutiu sa možno odvolať v lehote 15 dní od dňa doručenia tohto rozhodnutia na Okresný úrad Žilina, odbor opravných prostriedkov, ul. A.Kmeťa 17, 010 01 Žilina. Odvolanie nemá odkladný účinok.

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



  
JUDr. Adriana Bérešová  
vedúca odboru

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

X -1175421.9899 Y -417611.4057,	X -1169214.8000 Y -430461.4800,	X -1168321.1600 Y -429205.6400,
X -1165201.6499 Y -415322.2690,	X -1169193.2271 Y -430431.4914,	X -1168309.6200 Y -429202.1100,
X -1170143.9809 Y -432564.8821,	X -1169192.3297 Y -430430.2237,	X -1168265.8200 Y -429179.8700,
X -1170147.6412 Y -432534.4901,	X -1169177.4600 Y -430402.1200,	X -1168252.0500 Y -429176.0300,
X -1170153.9026 Y -432482.5013,	X -1169144.1700 Y -430329.2200,	X -1168226.8700 Y -429169.0100,
X -1170156.1361 Y -432463.9656,	X -1169047.2000 Y -430197.2400,	X -1168198.4800 Y -429160.5200,
X -1170156.2200 Y -432463.2600,	X -1169005.7620 Y -430144.9056,	X -1168156.3200 Y -429147.9200,
X -1170124.7700 Y -432301.4500,	X -1168952.3700 Y -430077.4700,	X -1168155.2600 Y -429147.6000,
X -1170114.5000 Y -432248.2900,	X -1168961.4400 Y -430062.9400,	X -1168154.8869 Y -429147.9137,
X -1170113.6200 Y -432180.1400,	X -1168979.3400 Y -430039.8000,	X -1168153.7282 Y -429147.5488,
X -1170119.2300 Y -432067.4400,	X -1168989.5600 Y -430026.5800,	X -1168137.9300 Y -429162.1700,
X -1170118.8100 Y -431998.3400,	X -1168994.3367 Y -430012.1047,	X -1168168.5245 Y -429161.3119,
X -1170122.1000 Y -431886.9200,	X -1168998.3003 Y -430000.0932,	X -1168096.8200 Y -429137.0700,
X -1170120.5200 Y -431761.6000,	X -1168999.0500 Y -429997.8300,	X -1168058.1681 Y -429133.3404,
X -1170122.7272 Y -431740.9361,	X -1168999.0500 Y -429997.8212,	X -1168058.0600 Y -429133.3300,
X -1170126.4300 Y -431706.2700,	X -1168999.0900 Y -429997.7000,	X -1168020.4500 Y -429134.2293,
X -1170114.9100 Y -431627.5100,	X -1168998.9887 Y -429997.3156,	X -1168020.4500 Y -429134.4667,
X -1170114.6000 Y -431627.5400,	X -1168998.9860 Y -429997.3049,	X -1168020.0100 Y -429134.4800,
X -1170096.9200 Y -431629.4400,	X -1168999.2601 Y -429996.4535,	X -1168020.0111 Y -429134.4899,
X -1170084.0725 Y -431630.7809,	X -1168988.2827 Y -429956.6699,	X -1167962.9800 Y -429138.3500,
X -1170076.3220 Y -431631.4410,	X -1168988.2802 Y -429956.6606,	X -1167956.9800 Y -429138.7600,
X -1170041.3877 Y -431597.2898,	X -1168986.4053 Y -429949.5425,	X -1167956.8700 Y -429138.7400,
X -1170025.6070 Y -431569.4025,	X -1168986.4040 Y -429949.5377,	X -1167928.1800 Y -429132.8800,
X -1170017.2640 Y -431561.6871,	X -1168981.3500 Y -429930.3500,	X -1167892.6000 Y -429090.7300,
X -1170001.1700 Y -431546.3100,	X -1168979.0540 Y -429922.2562,	X -1167859.0500 Y -429091.9500,
X -1169959.4400 Y -431488.4700,	X -1168979.0528 Y -429922.2522,	X -1167819.0200 Y -429093.6100,
X -1169947.1912 Y -431471.4902,	X -1168970.5409 Y -429892.2464,	X -1167819.0600 Y -429093.7000,
X -1169916.4673 Y -431428.5207,	X -1168964.4400 Y -429870.7400,	X -1167819.1400 Y -429093.9000,
X -1169924.5384 Y -431308.3586,	X -1168957.2135 Y -429836.8461,	X -1167820.2100 Y -429096.4100,
X -1169908.2757 Y -431228.9732,	X -1168947.7353 Y -429796.5969,	X -1167834.0492 Y -429159.1926,
X -1169877.0758 Y -431206.6272,	X -1168947.1394 Y -429794.3849,	X -1167831.1200 Y -429161.5900,
X -1169840.8164 Y -431171.9338,	X -1168944.6100 Y -429783.2200,	X -1167824.4968 Y -429168.1026,
X -1169799.6958 Y -431118.7507,	X -1168942.4910 Y -429777.1288,	X -1167799.9278 Y -429190.7951,
X -1169762.3948 Y -431086.4652,	X -1168941.7990 Y -429774.5601,	X -1167762.1386 Y -429178.8067,
X -1169739.3432 Y -431072.7070,	X -1168922.3821 Y -429718.8422,	X -1167743.8400 Y -429172.6900,
X -1169708.9092 Y -431054.5425,	X -1168902.2875 Y -429661.3223,	X -1167738.8679 Y -429171.4243,
X -1169660.7209 Y -431032.1715,	X -1168902.1826 Y -429661.0219,	X -1167666.9400 Y -429152.8900,
X -1169657.9500 Y -431030.8100,	X -1168901.3792 Y -429658.6926,	X -1167636.2496 Y -429156.0258,
X -1169656.6792 Y -431030.2936,	X -1168901.3768 Y -429658.6857,	X -1167636.2444 Y -429156.0240,
X -1169644.7100 Y -431025.4300,	X -1168897.5924 Y -429647.7082,	X -1167604.2800 Y -429144.6600,
X -1169609.0900 Y -431010.9500,	X -1168893.7634 Y -429636.6053,	X -1167596.8187 Y -429156.2602,
X -1169543.9500 Y -430956.6100,	X -1168880.5600 Y -429598.3200,	X -1167586.7960 Y -429156.4716,
X -1169511.7500 Y -430922.3310,	X -1168888.0400 Y -429556.4400,	X -1167562.7800 Y -429156.4300,
X -1169505.6800 Y -430886.4500,	X -1168888.0500 Y -429556.3600,	X -1167539.8915 Y -429157.4612,
X -1169505.2242 Y -430885.3404,	X -1168885.8100 Y -429525.7172,	X -1167521.5372 Y -429157.8484,
X -1169505.2057 Y -430885.2314,	X -1168885.2692 Y -429518.3195,	X -1167498.4594 Y -429153.9907,
X -1169503.9227 Y -430882.1716,	X -1168883.8000 Y -429498.2200,	X -1167497.6900 Y -429153.8600,
X -1169493.3500 Y -430856.4300,	X -1168877.4200 Y -429476.1900,	X -1167497.5442 Y -429153.8377,
X -1169488.6569 Y -430845.7645,	X -1168877.4100 Y -429476.1835,	X -1167481.1820 Y -429151.1026,
X -1169486.8953 Y -430841.5634,	X -1168877.3800 Y -429476.0800,	X -1167434.3000 Y -429147.8400,
X -1169469.3076 Y -430805.3642,	X -1168876.4064 Y -429475.4523,	X -1167427.7400 Y -429130.7000,
X -1169446.7810 Y -430768.8036,	X -1168842.0900 Y -429453.3300,	X -1167410.4500 Y -429094.0300,
X -1169386.2145 Y -430675.4550,	X -1168841.8002 Y -429452.1630,	X -1167378.9200 Y -429083.5600,
X -1169371.0801 Y -430652.5307,	X -1168840.5509 Y -429447.1328,	X -1167354.5400 Y -429050.1600,
X -1169364.4600 Y -430642.3300,	X -1168830.3258 Y -429405.9637,	X -1167341.0700 Y -429035.3700,
X -1169356.1000 Y -430600.8200,	X -1168821.1700 Y -429369.1000,	X -1167321.4800 Y -429001.3500,
X -1169343.1400 Y -430569.6900,	X -1168779.5600 Y -429310.1900,	X -1167304.9100 Y -428904.1300,
X -1169340.0400 Y -430562.2500,	X -1168760.8047 Y -429294.1056,	X -1167304.4100 Y -428904.2700,
X -1169337.2000 Y -430558.2900,	X -1168740.0590 Y -429276.3142,	X -1167285.2100 Y -428909.7700,
X -1169336.5200 Y -430557.3300,	X -1168700.0699 Y -429242.0200,	X -1167205.3622 Y -428891.3306,
X -1169333.9300 Y -430553.6400,	X -1168698.5586 Y -429241.6937,	X -1167229.5900 Y -428838.9400,
X -1169322.7600 Y -430537.7200,	X -1168669.7898 Y -429235.4832,	X -1167225.9392 Y -428822.3775,
X -1169322.6600 Y -430537.6700,	X -1168617.1614 Y -429224.1220,	X -1167226.8200 Y -428817.4300,
X -1169322.6174 Y -430537.6501,	X -1168613.4000 Y -429223.3100,	X -1167221.1846 Y -428800.8078,
X -1169322.1015 Y -430536.9120,	X -1168609.0310 Y -429223.3997,	X -1167203.7800 Y -428721.8500,
X -1169281.1545 Y -430518.1495,	X -1168593.3505 Y -429223.7215,	X -1167196.5000 Y -428690.6300,
X -1169244.6100 Y -430480.4400,	X -1168578.5096 Y -429224.0261,	X -1167191.1000 Y -428663.1600,
X -1169244.5820 Y -430480.4322,	X -1168536.4402 Y -429223.6214,	X -1167183.9900 Y -428627.0000,
X -1169244.1618 Y -430479.9931,	X -1168422.2320 Y -429220.6338,	X -1167183.3300 Y -428623.6400,
X -1169237.6276 Y -430478.3306,	X -1168367.0850 Y -429219.7147,	X -1167177.0200 Y -428591.5300,
X -1169226.4900 Y -430470.9600,	X -1168328.7923 Y -429207.9835,	X -1167172.2300 Y -428568.2300,

X -1166090.6607 Y -423884.7329,  
X -1166100.0240 Y -423871.2083,  
X -1166124.3179 Y -423844.6849,  
X -1166119.3813 Y -423842.3987,  
X -1166127.7178 Y -423829.6524,  
X -1166128.5599 Y -423825.8642,  
X -1166148.2025 Y -423810.0096,  
X -1166156.5531 Y -423791.1566,  
X -1166171.0722 Y -423737.4719,  
X -1166173.5171 Y -423717.9601,  
X -1166191.9096 Y -423682.4433,  
X -1166195.5891 Y -423675.3379,  
X -1166146.8782 Y -423660.8771,  
X -1166146.8782 Y -423619.0161,  
X -1166141.5506 Y -423577.1553,  
X -1166140.9321 Y -423536.9634,  
X -1166140.7894 Y -423527.6834,  
X -1166126.8761 Y -423508.0732,  
X -1166114.6696 Y -423488.7112,  
X -1166102.4630 Y -423457.5635,  
X -1166099.9376 Y -423424.7321,  
X -1166075.5246 Y -423400.7400,  
X -1166071.7361 Y -423383.4823,  
X -1166063.3179 Y -423332.5516,  
X -1166057.4251 Y -423314.8731,  
X -1166040.5885 Y -423273.2027,  
X -1166025.7223 Y -423233.9466,  
X -1166013.6501 Y -423202.0679,  
X -1165994.7087 Y -423119.5687,  
X -1165987.9740 Y -423073.2679,  
X -1165972.8473 Y -423020.5398,  
X -1165972.7488 Y -423000.8823,  
X -1165967.6057 Y -422973.4662,  
X -1165936.0563 Y -422904.4517,  
X -1165871.1981 Y -422830.3281,  
X -1165853.5335 Y -422804.9903,  
X -1165822.9880 Y -422756.6387,  
X -1165804.5019 Y -422695.2387,  
X -1165805.8224 Y -422644.4023,  
X -1165782.7147 Y -422562.5355,  
X -1165765.1907 Y -422566.9971,  
X -1165765.0702 Y -422563.2791,  
X -1165750.3934 Y -422539.4846,  
X -1165721.7877 Y -422505.5566,  
X -1165716.2910 Y -422499.0372,  
X -1165713.7131 Y -422495.9797,  
X -1165712.4640 Y -422494.4981,  
X -1165710.5428 Y -422492.9898,  
X -1165690.5439 Y -422477.2881,  
X -1165675.2073 Y -422465.2469,  
X -1165665.2945 Y -422453.6820,  
X -1165640.0840 Y -422424.2696,  
X -1165631.2568 Y -422408.0864,  
X -1165621.4652 Y -422390.1350,  
X -1165593.2527 Y -422338.4123,  
X -1165575.6911 Y -422266.2143,  
X -1165571.4928 Y -422226.3298,  
X -1165567.8860 Y -422192.0646,  
X -1165585.5543 Y -422079.2584,  
X -1165593.2527 Y -422030.1067,  
X -1165587.8660 Y -422006.5391,  
X -1165577.6423 Y -421961.8111,  
X -1165577.6116 Y -421961.3666,  
X -1165573.7399 Y -421905.2233,  
X -1165569.8372 Y -421850.5870,  
X -1165579.5937 Y -421805.7069,  
X -1165575.4969 Y -421744.2559,  
X -1165571.7884 Y -421688.6289,  
X -1165584.9676 Y -421659.6348,  
X -1165591.3015 Y -421645.7002,  
X -1165591.3015 Y -421616.4306,  
X -1165606.7193 Y -421555.7230,  
X -1165606.9119 Y -421554.9647,  
X -1165606.9119 Y -421554.0775,  
X -1165606.9119 Y -421551.2899,  
X -1165606.9119 Y -421527.6465,  
X -1165605.2475 Y -421525.2779,  
X -1165594.8980 Y -421510.5499,  
X -1165556.1780 Y -421455.4483,  
X -1165534.7137 Y -421391.0554,  
X -1165530.8111 Y -421350.0780,  
X -1165532.7625 Y -421291.5390,  
X -1165559.5659 Y -421191.3791,  
X -1165569.8372 Y -421152.9966,  
X -1165556.1780 Y -421097.3844,  
X -1165544.4448 Y -421056.7093,  
X -1165526.9084 Y -420995.9168,  
X -1165489.8339 Y -420908.1081,  
X -1165450.7384 Y -420815.4376,  
X -1165437.1485 Y -420783.2249,  
X -1165403.9765 Y -420707.1241,  
X -1165359.0966 Y -420642.7311,  
X -1165325.4089 Y -420574.1527,  
X -1165277.1418 Y -420475.8949,  
X -1165312.2653 Y -420391.9889,  
X -1165315.0041 Y -420377.3823,  
X -1165323.9731 Y -420329.5473,  
X -1165321.1014 Y -420299.8729,  
X -1165318.1192 Y -420269.0570,  
X -1165317.1722 Y -420238.7505,  
X -1165316.8185 Y -420237.4291,  
X -1165313.8630 Y -420212.0744,  
X -1165288.2905 Y -420195.7248,  
X -1165306.7361 Y -420193.6286,  
X -1165308.8520 Y -420163.3429,  
X -1165310.3139 Y -420142.8727,  
X -1165309.8592 Y -420119.7252,  
X -1165293.2782 Y -420105.5185,  
X -1165278.9777 Y -420078.8077,  
X -1165265.3480 Y -420055.2179,  
X -1165233.0228 Y -419999.5894,  
X -1165220.6717 Y -419977.7935,  
X -1165213.4645 Y -419965.0750,  
X -1165170.1297 Y -419914.4539,  
X -1165137.9163 Y -419873.9954,  
X -1165086.4719 Y -419799.0982,  
X -1165052.3973 Y -419755.6874,  
X -1165046.2614 Y -419731.5275,  
X -1165030.5380 Y -419713.1197,  
X -1165021.7178 Y -419693.9449,  
X -1164999.0916 Y -419607.8507,  
X -1164996.5082 Y -419571.5022,  
X -1164998.6000 Y -419591.1000,  
X -1164997.1000 Y -419541.0000,  
X -1165010.7000 Y -419450.0100,  
X -1165038.8059 Y -419445.4912,  
X -1165046.6500 Y -419444.2300,  
X -1165046.5535 Y -419443.9215,  
X -1165046.5180 Y -419443.8082,  
X -1165041.9615 Y -419429.2511,  
X -1165028.2371 Y -419385.4040,  
X -1165013.8000 Y -419339.2800,  
X -1165009.9827 Y -419330.9151,  
X -1165007.1364 Y -419324.6781,  
X -1164981.0900 Y -419267.6000,  
X -1164983.6400 Y -419216.6300,  
X -1164983.8301 Y -419212.9305,  
X -1165001.5620 Y -419214.2041,  
X -1165027.8420 Y -419213.4930,  
X -1165034.4171 Y -419208.2777,  
X -1165038.4560 Y -419205.0741,  
X -1165052.0094 Y -419195.2258,  
X -1165055.9410 Y -419192.3690,  
X -1165076.3589 Y -419184.7894,  
X -1165097.4473 Y -419176.0615,  
X -1165121.3975 Y -419163.9184,  
X -1165142.1434 Y -419152.5574,  
X -1165152.5260 Y -419146.6070,  
X -1165171.8765 Y -419137.9240,  
X -1165192.6009 Y -419114.8893,  
X -1165198.6682 Y -419108.1086,  
X -1165222.0951 Y -419082.9573,  
X -1165233.8533 Y -419068.8269,  
X -1165256.3586 Y -419029.1299,  
X -1165260.0497 Y -419021.4779,  
X -1165265.9665 Y -419006.7506,  
X -1165270.0640 Y -418993.5389,  
X -1165278.8442 Y -418968.3583,  
X -1165292.4250 Y -418932.1740,  
X -1165303.5110 Y -418895.5381,  
X -1165310.8820 Y -418882.1620,  
X -1165310.8703 Y -418882.0478,  
X -1165309.9439 Y -418873.0332,  
X -1165306.0449 Y -418852.6800,  
X -1165306.6781 Y -418812.3484,  
X -1165306.9344 Y -418802.5032,  
X -1165309.0811 Y -418762.5939,  
X -1165316.7196 Y -418715.8570,  
X -1165319.8127 Y -418698.5655,  
X -1165312.8536 Y -418672.6378,  
X -1165303.7764 Y -418628.8746,  
X -1165300.0354 Y -418610.8382,  
X -1165296.0062 Y -418582.9095,  
X -1165292.1221 Y -418544.2110,  
X -1165292.4811 Y -418527.6941,  
X -1165310.5849 Y -418483.9121,  
X -1165313.8530 Y -418461.1370,  
X -1165320.4428 Y -418419.1966,  
X -1165325.9695 Y -418390.8722,  
X -1165328.5419 Y -418377.6889,  
X -1165333.2690 Y -418357.1577,  
X -1165336.4637 Y -418343.2824,  
X -1165343.2800 Y -418306.8648,  
X -1165343.4231 Y -418306.1003,  
X -1165354.5100 Y -418253.3310,  
X -1165354.0751 Y -418223.0692,  
X -1165358.3710 Y -418191.1841,  
X -1165356.1020 Y -418181.8250,  
X -1165356.7841 Y -418169.9971,  
X -1165343.7581 Y -418135.0414,  
X -1165335.9842 Y -418116.0104,  
X -1165335.1299 Y -418107.1588,  
X -1165330.6678 Y -418060.9268,  
X -1165327.7021 Y -418034.6909,  
X -1165326.5596 Y -418024.5847,  
X -1165326.4755 Y -418023.8404,  
X -1165324.2050 Y -418017.6053,  
X -1165322.7304 Y -418013.5559,  
X -1165321.6380 Y -418010.5561,  
X -1165314.8656 Y -417996.7511,  
X -1165306.1584 Y -417988.6890,  
X -1165300.3538 Y -417979.6592,  
X -1165296.9532 Y -417975.6260,  
X -1165291.3069 Y -417968.9293,  
X -1165287.0215 Y -417963.8467,  
X -1165286.4866 Y -417963.2122,  
X -1165289.8974 Y -417955.1116,  
X -1165290.3564 Y -417954.0213,  
X -1165290.0341 Y -417934.3493,  
X -1165286.3670 Y -417912.3478,  
X -1165271.8714 Y -417894.9168,  
X -1165244.0394 Y -417862.2288,  
X -1165225.9922 Y -417832.4400,  
X -1165216.8150 Y -417798.7461,  
X -1165200.7041 Y -417765.5253,  
X -1165182.8323 Y -417704.8835,  
X -1165177.7599 Y -417687.6810,  
X -1165174.8928 Y -417667.3907,  
X -1165172.2462 Y -417648.7548,  
X -1165168.9379 Y -417634.4193,  
X -1165158.3235 Y -417608.0631,  
X -1165143.9387 Y -417575.2074,  
X -1165121.8306 Y -417541.3756,  
X -1165121.7414 Y -417541.2391,  
X -1165121.9617 Y -417524.6981,  
X -1165121.6496 Y -417523.2393,  
X -1165116.7051 Y -417500.1255,  
X -1165114.6838 Y -417489.5211,

## Rozhodnutie OÚ-ZA-OOP4-2014/018991/SCH

X -1169077.8300 Y -416357.4599,  
X -1169103.9200 Y -416356.1899,  
X -1169111.3500 Y -416355.8299,  
X -1169114.4600 Y -416356.4399,  
X -1169129.2700 Y -416359.3299,  
X -1169149.7200 Y -416363.3199,  
X -1169152.4500 Y -416363.8499,  
X -1169169.6800 Y -416367.2199,  
X -1169205.6900 Y -416367.4699,  
X -1169206.6100 Y -416367.1299,  
X -1169206.7800 Y -416367.0599,  
X -1169219.4800 Y -416362.2799,  
X -1169222.4200 Y -416360.5100,  
X -1169227.7100 Y -416357.3399,  
X -1169229.2400 Y -416357.6599,  
X -1169235.6500 Y -416358.9899,  
X -1169271.0800 Y -416366.3500,  
X -1169298.2700 Y -416369.3500,  
X -1169299.5500 Y -416369.4899,  
X -1169299.8700 Y -416369.4899,  
X -1169305.6600 Y -416369.4599,  
X -1169321.9900 Y -416369.3899,  
X -1169323.0500 Y -416369.3799,  
X -1169325.1700 Y -416369.6599,  
X -1169353.1400 Y -416373.3299,  
X -1169353.4500 Y -416373.3700,  
X -1169379.6300 Y -416401.0899,  
X -1169379.6400 Y -416401.1099,  
X -1169416.9200 Y -416407.1299,  
X -1169428.2200 Y -416408.9599,  
X -1169448.3700 Y -416412.3299,  
X -1169485.1800 Y -416418.4899,  
X -1169502.4400 Y -416421.3199,  
X -1169527.8200 Y -416425.4699,  
X -1169538.1900 Y -416427.2299,  
X -1169569.9000 Y -416432.5999,  
X -1169573.0100 Y -416433.1200,  
X -1169575.3500 Y -416433.5199,  
X -1169639.5600 Y -416431.7299,  
X -1169647.6900 Y -416426.3599,  
X -1169660.6500 Y -416401.4499,  
X -1169664.8400 Y -416400.5999,  
X -1169668.1000 Y -416399.9299,  
X -1169675.4800 Y -416398.4199,  
X -1169676.3000 Y -416398.2499,  
X -1169678.4300 Y -416397.8199,  
X -1169680.0600 Y -416398.3999,  
X -1169729.6900 Y -416416.1700,  
X -1169753.5900 Y -416424.7199,  
X -1169771.1900 Y -416431.0199,  
X -1169798.5600 Y -416440.8099,  
X -1169820.8700 Y -416448.7999,  
X -1169826.3600 Y -416450.7699,  
X -1169878.4000 Y -416469.3899,  
X -1169885.4600 Y -416469.1899,  
X -1169891.7900 Y -416468.9999,  
X -1169915.5000 Y -416468.3099,  
X -1169960.6400 Y -416466.9999,  
X -1169969.3300 Y -416464.6599,  
X -1170025.4700 Y -416449.5699,  
X -1170055.0900 Y -416431.9599,  
X -1170089.6200 Y -416411.4400,  
X -1170163.5300 Y -416367.5100,  
X -1170168.2300 Y -416362.8499,  
X -1170246.1000 Y -416285.6499,  
X -1170261.2200 Y -416270.6599,  
X -1170262.0400 Y -416269.7099,  
X -1170310.5300 Y -416213.5799,  
X -1170346.6000 Y -416171.8199,  
X -1170346.7200 Y -416171.6799,  
X -1170434.0000 Y -416173.9999,  
X -1170542.2500 Y -416176.8799,  
X -1170543.5500 Y -416176.9099,  
X -1170545.6251 Y -416177.3928,  
X -1170545.6302 Y -416177.3875,  
X -1170581.2626 Y -416185.5690,  
X -1170590.1568 Y -416187.6451,  
X -1170604.9318 Y -416190.9500,  
X -1170622.9470 Y -416195.0974,  
X -1170641.1566 Y -416199.4392,  
X -1170651.8491 Y -416201.7397,  
X -1170664.0968 Y -416200.5410,  
X -1170681.1399 Y -416198.5320,  
X -1170694.9501 Y -416197.0494,  
X -1170695.5222 Y -416196.9880,  
X -1170710.2223 Y -416195.2841,  
X -1170710.6893 Y -416195.2266,  
X -1170710.9492 Y -416195.1947,  
X -1170713.5035 Y -416194.9100,  
X -1170752.1595 Y -416190.5128,  
X -1170752.1615 Y -416190.5100,  
X -1170786.0300 Y -416186.6600,  
X -1170811.1400 Y -416237.2100,  
X -1170950.4600 Y -416260.1900,  
X -1171027.3110 Y -416294.4658,  
X -1171050.6179 Y -416304.8606,  
X -1171056.1872 Y -416307.3446,  
X -1171057.5387 Y -416307.9473,  
X -1171099.5400 Y -416326.6800,  
X -1171100.0340 Y -416326.6898,  
X -1171118.3315 Y -416327.0529,  
X -1171150.9400 Y -416327.7000,  
X -1171163.6429 Y -416327.9513,  
X -1171371.0005 Y -416332.0532,  
X -1171467.3900 Y -416333.9600,  
X -1171522.4000 Y -416326.4699,  
X -1171531.1714 Y -416355.6506,  
X -1171538.6800 Y -416380.6299,  
X -1171539.2000 Y -416381.9299,  
X -1171551.9663 Y -416413.8798,  
X -1171554.1600 Y -416419.3699,  
X -1171554.6771 Y -416419.4378,  
X -1171601.9539 Y -416425.6363,  
X -1171602.1646 Y -416425.6640,  
X -1171690.2601 Y -416437.9990,  
X -1171690.4100 Y -416438.0200,  
X -1171759.0002 Y -416424.2210,  
X -1171770.0400 Y -416422.0000,  
X -1171800.5457 Y -416417.6683,  
X -1171973.4189 Y -416393.1212,  
X -1171973.9900 Y -416393.0399,  
X -1172013.9600 Y -416389.2499,  
X -1172068.1100 Y -416384.1099,  
X -1172090.6400 Y -416381.7300,  
X -1172091.1563 Y -416381.9041,  
X -1172091.1597 Y -416381.9053,  
X -1172091.3100 Y -416381.9599,  
X -1172112.3990 Y -416389.0680,  
X -1172118.9000 Y -416391.2600,  
X -1172145.7827 Y -416401.8263,  
X -1172145.8100 Y -416401.8399,  
X -1172179.9100 Y -416415.2399,  
X -1172185.6098 Y -416417.8304,  
X -1172209.1400 Y -416428.5300,  
X -1172223.2479 Y -416434.9442,  
X -1172223.2964 Y -416434.9620,  
X -1172224.9507 Y -416435.7141,  
X -1172294.9200 Y -416467.5200,  
X -1172430.3905 Y -416520.9251,  
X -1172434.4410 Y -416522.4700,  
X -1172558.4705 Y -416569.4775,  
X -1172561.0100 Y -416570.4400,  
X -1172569.1744 Y -416582.9666,  
X -1172593.9500 Y -416620.9800,  
X -1172594.0993 Y -416621.0377,  
X -1172691.3738 Y -416658.6540,  
X -1172697.8800 Y -416661.1700,  
X -1172773.9616 Y -416672.1843,  
X -1172774.1114 Y -416672.2061,  
X -1172774.1033 Y -416672.3157,  
X -1172774.1030 Y -416672.3197,  
X -1172774.3500 Y -416672.4400,  
X -1172830.5314 Y -416699.1959,  
X -1173011.1000 Y -416785.1900,  
X -1173032.4300 Y -416795.3400,  
X -1173051.4600 Y -416804.3900,  
X -1173088.9000 Y -416844.1500,  
X -1173134.9000 Y -416892.3900,  
X -1173186.6600 Y -416946.3900,  
X -1173195.2400 Y -416955.4600,  
X -1173215.1400 Y -416976.4900,  
X -1173242.6600 Y -417005.5900,  
X -1173252.2000 Y -417101.7700,  
X -1173255.2393 Y -417099.7083,  
X -1173255.3405 Y -417100.6882,  
X -1173342.9175 Y -417040.5824,  
X -1173431.1660 Y -416980.3601,  
X -1173568.4876 Y -416887.1989,  
X -1173592.9078 Y -416869.9847,  
X -1173674.4840 Y -416814.3156,  
X -1173716.8137 Y -416785.4291,  
X -1173823.0230 Y -416772.5787,  
X -1173833.7901 Y -416771.3861,  
X -1173897.4343 Y -416769.8892,  
X -1173941.6344 Y -416768.8497,  
X -1174031.2951 Y -416766.7410,  
X -1174052.4196 Y -416767.7774,  
X -1174131.6076 Y -416771.6627,  
X -1174170.9647 Y -416774.6175,  
X -1174173.0798 Y -416774.7763,  
X -1174219.5837 Y -416778.7624,  
X -1174220.7102 Y -416778.8589,  
X -1174262.7409 Y -416792.2539,  
X -1174287.6289 Y -416800.1855,  
X -1174341.7506 Y -416817.4338,  
X -1174343.0867 Y -416817.8596,  
X -1174353.2759 Y -416821.0852,  
X -1174423.6215 Y -416843.3544,  
X -1174546.9597 Y -416882.3995,  
X -1174548.2463 Y -416882.8069,  
X -1174628.6947 Y -416940.2000,  
X -1174654.8559 Y -416955.4113,  
X -1174741.6657 Y -417005.8865,  
X -1174748.2667 Y -417008.7889,  
X -1174804.9510 Y -417033.7125,  
X -1174847.4202 Y -417047.9999,  
X -1174861.9046 Y -417052.8727,  
X -1174913.1759 Y -417054.2461,  
X -1174950.0406 Y -417082.1446,  
X -1174973.0857 Y -417107.3638,  
X -1174998.6284 Y -417135.3162,  
X -1175028.1907 Y -417163.4893,  
X -1175065.5211 Y -417199.0656,  
X -1175113.2167 Y -417244.5199,  
X -1175140.1569 Y -417268.5078,  
X -1175215.0370 Y -417335.1819,  
X -1175294.5406 Y -417410.5010,  
X -1175339.1479 Y -417480.7727,  
X -1175342.9432 Y -417486.7855,  
X -1175380.5173 Y -417546.3130,  
X -1175389.1341 Y -417560.3409,  
X -1175419.9963 Y -417610.5833,  
X -1175421.2436 Y -417610.8951,  
X -1175421.7414 Y -417611.0195,  
X -1178153.1141 Y -425155.8853,  
X -1178153.1218 Y -425155.8980,  
X -1178109.9733 Y -425212.7302,  
X -1178034.8280 Y -425309.3456,  
X -1178028.4283 Y -425317.9129,  
X -1177944.4059 Y -425341.4475,  
X -1177911.3750 Y -425350.6342,  
X -1177901.0662 Y -425353.7403,  
X -1177847.9970 Y -425369.7302,  
X -1177767.2777 Y -425394.8130,  
X -1177691.9260 Y -425429.2890,  
X -1177650.8949 Y -425448.2778,  
X -1177608.8476 Y -425467.7369,  
X -1177607.1335 Y -425459.8314,



X -1175017.3485 Y -426729.2305,  
X -1175016.8485 Y -426747.4799,  
X -1175017.3406 Y -426764.7506,  
X -1175018.4484 Y -426803.6280,  
X -1175014.9485 Y -426839.6768,  
X -1175009.9487 Y -426891.1750,  
X -1175004.9946 Y -426942.5328,  
X -1175004.0751 Y -426952.0644,  
X -1175003.9489 Y -426953.3729,  
X -1175004.4489 Y -426979.9221,  
X -1175005.7489 Y -427048.4697,  
X -1175002.2490 Y -427095.7681,  
X -1175000.8490 Y -427119.7673,  
X -1174998.5332 Y -427139.3940,  
X -1174997.8029 Y -427145.5829,  
X -1174995.5862 Y -427183.6757,  
X -1174995.6629 Y -427183.8710,  
X -1174997.4567 Y -427188.4406,  
X -1174997.0458 Y -427188.5870,  
X -1174998.8009 Y -427193.8020,  
X -1174998.4919 Y -427193.9015,  
X -1174995.2583 Y -427194.9428,  
X -1174980.7356 Y -427202.3650,  
X -1174961.1020 Y -427205.1753,  
X -1174943.8709 Y -427207.5836,  
X -1174941.5455 Y -427207.9086,  
X -1174917.5233 Y -427221.5751,  
X -1174915.4223 Y -427222.7664,  
X -1174897.4277 Y -427232.9703,  
X -1174875.1764 Y -427255.8376,  
X -1174857.1318 Y -427274.9304,  
X -1174856.6208 Y -427275.4711,  
X -1174835.0624 Y -427297.8380,  
X -1174816.2757 Y -427317.3945,  
X -1174790.2517 Y -427333.3708,  
X -1174765.9215 Y -427348.4232,  
X -1174763.0376 Y -427350.5558,  
X -1174720.1098 Y -427375.9872,  
X -1174716.6618 Y -427379.8502,  
X -1174710.4812 Y -427386.7746,  
X -1174697.7045 Y -427400.1634,  
X -1174679.2158 Y -427420.2429,  
X -1174678.3603 Y -427421.3580,  
X -1174669.2500 Y -427428.2200,  
X -1174660.9697 Y -427434.1857,  
X -1174659.6404 Y -427435.6999,  
X -1174655.3020 Y -427438.2691,  
X -1174634.8738 Y -427452.9869,  
X -1174633.7295 Y -427453.3375,  
X -1174632.1089 Y -427455.0209,  
X -1174630.3700 Y -427456.3100,  
X -1174602.1200 Y -427461.3100,  
X -1174566.2500 Y -427467.3100,  
X -1174529.6200 Y -427471.7800,  
X -1174530.3800 Y -427469.5000,  
X -1174513.6200 Y -427469.6200,  
X -1174497.5000 Y -427469.0300,  
X -1174489.0000 Y -427469.2800,  
X -1174478.0000 Y -427472.4700,  
X -1174458.0000 Y -427478.1900,  
X -1174434.3700 Y -427485.8400,  
X -1174428.7500 Y -427488.6600,  
X -1174423.2500 Y -427492.2200,  
X -1174413.0000 Y -427499.1900,  
X -1174403.7500 Y -427500.3100,  
X -1174391.7500 Y -427501.5600,  
X -1174385.2500 Y -427505.0900,  
X -1174381.1300 Y -427511.0300,  
X -1174379.3800 Y -427516.2500,  
X -1174374.3800 Y -427520.6600,  
X -1174365.5000 Y -427525.5900,  
X -1174352.3800 Y -427531.0300,  
X -1174346.8800 Y -427535.1900,  
X -1174344.3700 Y -427539.0000,  
X -1174339.8800 Y -427543.5600,  
X -1174333.1300 Y -427547.5900,  
X -1174324.3800 Y -427547.0600,  
X -1174309.8800 Y -427547.9100,  
X -1174300.6300 Y -427551.6900,  
X -1174290.6200 Y -427561.5600,  
X -1174289.3800 Y -427565.7500,  
X -1174288.1300 Y -427575.2800,  
X -1174284.3800 Y -427578.5600,  
X -1174275.7500 Y -427582.3400,  
X -1174262.0000 Y -427586.5000,  
X -1174233.3800 Y -427592.2500,  
X -1174220.3800 Y -427595.6600,  
X -1174208.6200 Y -427601.3400,  
X -1174202.0000 Y -427605.0000,  
X -1174196.0000 Y -427610.9400,  
X -1174194.3800 Y -427615.0000,  
X -1174185.1300 Y -427625.8700,  
X -1174187.5000 Y -427648.9400,  
X -1174188.0693 Y -427629.5984,  
X -1174188.3668 Y -427629.2224,  
X -1174193.5825 Y -427635.7652,  
X -1174200.2301 Y -427648.4779,  
X -1174217.2260 Y -427668.3864,  
X -1174228.5338 Y -427677.7410,  
X -1174229.2672 Y -427678.4255,  
X -1174230.2500 Y -427679.0600,  
X -1174230.1400 Y -427679.2402,  
X -1174230.5897 Y -427679.6599,  
X -1174212.4288 Y -427709.0259,  
X -1174211.7624 Y -427719.8826,  
X -1174215.0994 Y -427731.0973,  
X -1174217.5389 Y -427739.2960,  
X -1174215.8472 Y -427746.9499,  
X -1174208.0097 Y -427750.1035,  
X -1174201.9009 Y -427752.5615,  
X -1174185.2314 Y -427754.2944,  
X -1174168.3968 Y -427755.8211,  
X -1174162.2374 Y -427758.2562,  
X -1174147.6300 Y -427764.5000,  
X -1174131.1236 Y -427777.2920,  
X -1174120.9959 Y -427785.2776,  
X -1174099.3700 Y -427807.9100,  
X -1174094.3800 Y -427819.3100,  
X -1174097.6200 Y -427850.3100,  
X -1174099.7500 Y -427876.3100,  
X -1174099.0000 Y -427893.5900,  
X -1174097.3700 Y -427922.5000,  
X -1174090.7500 Y -427932.1200,  
X -1174077.8700 Y -427933.2500,  
X -1174055.8800 Y -427928.5000,  
X -1174040.0000 Y -427946.3400,  
X -1174024.6200 Y -427950.6300,  
X -1174022.2815 Y -427950.2576,  
X -1174022.2027 Y -427950.3203,  
X -1174010.3057 Y -427948.3506,  
X -1173999.5000 Y -427946.6300,  
X -1173993.3700 Y -427945.9400,  
X -1173972.5018 Y -427947.2344,  
X -1173951.0277 Y -427956.0857,  
X -1173933.4763 Y -427967.7866,  
X -1173911.8325 Y -427981.6554,  
X -1173909.1473 Y -427983.4397,  
X -1173904.2863 Y -427987.9324,  
X -1173899.8700 Y -427992.1900,  
X -1173876.3700 Y -428014.1900,  
X -1173864.3363 Y -428025.4493,  
X -1173860.0090 Y -428034.1272,  
X -1173857.4109 Y -428039.3937,  
X -1173857.1408 Y -428041.5480,  
X -1173855.8603 Y -428051.7601,  
X -1173855.0674 Y -428051.9037,  
X -1173855.0000 Y -428052.2800,  
X -1173853.5000 Y -428057.3800,  
X -1173845.7500 Y -428079.7800,  
X -1173823.7500 Y -428121.5900,  
X -1173812.2500 Y -428147.2800,  
X -1173799.1300 Y -428156.2500,  
X -1173786.1200 Y -428179.0300,  
X -1173778.2500 Y -428196.0000,  
X -1173752.8800 Y -428276.3800,  
X -1173744.3800 Y -428294.8700,  
X -1173743.2500 Y -428297.9100,  
X -1173740.0000 Y -428305.6200,  
X -1173735.1300 Y -428316.9100,  
X -1173728.7500 Y -428331.8700,  
X -1173723.1300 Y -428348.4700,  
X -1173720.1300 Y -428356.9400,  
X -1173713.7500 Y -428365.6900,  
X -1173703.8700 Y -428379.4700,  
X -1173700.0000 Y -428384.4100,  
X -1173695.7500 Y -428384.7500,  
X -1173674.8800 Y -428397.3400,  
X -1173668.2500 Y -428406.9700,  
X -1173669.7500 Y -428445.5600,  
X -1173664.2500 Y -428420.5300,  
X -1173667.6300 Y -428423.8400,  
X -1173688.6300 Y -428444.0300,  
X -1173689.7500 Y -428445.5600,  
X -1173665.5000 Y -428462.4400,  
X -1173667.2500 Y -428464.4700,  
X -1173682.7500 Y -428483.7200,  
X -1173704.6200 Y -428411.1300,  
X -1173709.6200 Y -428525.8700,  
X -1173697.2500 Y -428522.5300,  
X -1173669.5000 Y -428522.8800,  
X -1173669.8800 Y -428526.3100,  
X -1173649.3800 Y -428543.4700,  
X -1173634.0000 Y -428556.4700,  
X -1173617.3700 Y -428570.1200,  
X -1173605.1200 Y -428580.4700,  
X -1173597.1300 Y -428586.9100,  
X -1173594.0000 Y -428598.8100,  
X -1173593.5000 Y -428617.9700,  
X -1173592.3700 Y -428651.7500,  
X -1173591.8700 Y -428660.0000,  
X -1173588.2500 Y -428670.6600,  
X -1173583.8700 Y -428677.4700,  
X -1173582.1300 Y -428680.7800,  
X -1173570.8700 Y -428698.8800,  
X -1173565.8700 Y -428699.8700,  
X -1173573.2500 Y -428745.6200,  
X -1173573.1200 Y -428750.5600,  
X -1173573.7500 Y -428779.0900,  
X -1173573.1200 Y -428802.1900,  
X -1173570.6200 Y -428858.3100,  
X -1173570.1300 Y -428860.1900,  
X -1173548.6200 Y -428859.8100,  
X -1173531.0000 Y -428859.0900,  
X -1173521.5000 Y -428857.4700,  
X -1173510.5000 Y -428854.5300,  
X -1173496.6300 Y -428861.5900,  
X -1173482.8800 Y -428865.7500,  
X -1173478.6200 Y -428866.2200,  
X -1173459.8800 Y -428868.4100,  
X -1173451.5000 Y -428863.9700,  
X -1173442.2500 Y -428859.0600,  
X -1173426.7500 Y -428861.7800,  
X -1173401.3800 Y -428866.4400,  
X -1173398.3700 Y -428864.8700,  
X -1173384.1200 Y -428858.2200,  
X -1173374.5000 Y -428853.2800,  
X -1173363.3700 Y -428853.6600,  
X -1173346.5000 Y -428854.3400,  
X -1173343.2500 Y -428853.5300,  
X -1173327.1200 Y -428850.9400,  
X -1173312.5000 Y -428856.5900,  
X -1173300.7500 Y -428858.8700,  
X -1173293.1300 Y -428857.2500,  
X -1173283.0000 Y -428856.5000,  
X -1173280.2500 Y -428859.9100,  
X -1173271.2500 Y -428864.7500,  
X -1173266.0000 Y -428865.1900,  
X -1173254.0000 Y -428870.0000,

X -1172375.6600 Y -430371.4200,  
X -1172379.5500 Y -430374.0300,  
X -1172381.2000 Y -430375.1500,  
X -1172382.1100 Y -430375.7600,  
X -1172351.3600 Y -430379.0900,  
X -1172342.3400 Y -430380.7800,  
X -1172321.0800 Y -430384.7900,  
X -1172317.0800 Y -430386.6400,  
X -1172306.4000 Y -430392.4800,  
X -1172297.9800 Y -430393.6900,  
X -1172297.5400 Y -430393.7300,  
X -1172289.7000 Y -430394.5300,  
X -1172281.7600 Y -430396.3200,  
X -1172273.3300 Y -430399.1600,  
X -1172264.9700 Y -430406.6600,  
X -1172254.3300 Y -430412.7100,  
X -1172249.1800 Y -430415.3100,  
X -1172226.7100 Y -430420.2700,  
X -1172216.3200 Y -430419.5400,  
X -1172214.8200 Y -430419.4300,  
X -1172212.5300 Y -430419.4300,  
X -1172206.5400 Y -430421.0500,  
X -1172203.3700 Y -430422.3000,  
X -1172195.3100 Y -430427.6700,  
X -1172194.7200 Y -430428.0800,  
X -1172188.0000 Y -430435.1700,  
X -1172184.0600 Y -430437.0200,  
X -1172167.4500 Y -430434.8800,  
X -1172163.5900 Y -430433.6800,  
X -1172163.4200 Y -430433.6300,  
X -1172163.3900 Y -430433.6200,  
X -1172162.7000 Y -430433.5100,  
X -1172148.1400 Y -430438.5600,  
X -1172141.6900 Y -430448.4900,  
X -1172134.4500 Y -430456.2600,  
X -1172122.0700 Y -430460.2300,  
X -1172106.6500 Y -430457.1700,  
X -1172093.8700 Y -430450.5500,  
X -1172087.8200 Y -430450.4500,  
X -1172082.2000 Y -430457.5900,  
X -1172080.7800 Y -430460.1100,  
X -1172079.3400 Y -430463.0500,  
X -1172075.3200 Y -430471.6000,  
X -1172068.3600 Y -430474.5500,  
X -1172057.7200 Y -430468.4100,  
X -1172045.0000 Y -430467.3700,  
X -1172042.4100 Y -430469.3300,  
X -1172042.1300 Y -430469.5400,  
X -1172042.1300 Y -430469.5700,  
X -1172042.0400 Y -430474.4500,  
X -1172042.0300 Y -430474.9300,  
X -1172045.0800 Y -430480.6100,  
X -1172044.2900 Y -430488.7500,  
X -1172043.8600 Y -430490.1700,  
X -1172042.9600 Y -430491.7300,  
X -1172042.4500 Y -430492.6100,  
X -1172032.4300 Y -430500.5200,  
X -1172021.4100 Y -430507.6800,  
X -1172016.1100 Y -430505.7500,  
X -1172000.0000 Y -430499.8700,  
X -1171998.4100 Y -430499.4000,  
X -1171992.4800 Y -430498.4600,  
X -1171988.9700 Y -430497.9000,  
X -1171980.6300 Y -430498.9100,  
X -1171965.6000 Y -430505.5900,  
X -1171965.8300 Y -430508.5700,  
X -1171971.0100 Y -430518.0200,  
X -1171972.1100 Y -430528.6400,  
X -1171966.5100 Y -430541.0100,  
X -1171961.7400 Y -430544.1500,  
X -1171956.1600 Y -430542.2300,  
X -1171955.2100 Y -430541.8600,  
X -1171950.1500 Y -430539.9000,  
X -1171947.0100 Y -430539.6500,  
X -1171946.2500 Y -430539.7900,  
X -1171944.5700 Y -430540.1000,  
X -1171937.5600 Y -430546.6700,  
X -1171935.7800 Y -430558.8300,  
X -1171936.2100 Y -430560.8100,  
X -1171944.1500 Y -430566.1500,  
X -1171944.1500 Y -430568.2700,  
X -1171943.3400 Y -430570.5700,  
X -1171932.0900 Y -430573.3100,  
X -1171921.0300 Y -430578.7800,  
X -1171903.9100 Y -430593.6100,  
X -1171881.9000 Y -430606.8100,  
X -1171874.3200 Y -430616.5000,  
X -1171880.0100 Y -430637.6600,  
X -1171878.2700 Y -430644.9900,  
X -1171875.9200 Y -430644.7900,  
X -1171875.2500 Y -430643.9700,  
X -1171874.4900 Y -430643.0500,  
X -1171871.5100 Y -430639.4100,  
X -1171863.4400 Y -430635.4200,  
X -1171860.7200 Y -430634.9500,  
X -1171848.3800 Y -430644.8100,  
X -1171845.1500 Y -430649.0300,  
X -1171846.2100 Y -430670.7000,  
X -1171841.6800 Y -430677.0700,  
X -1171833.5000 Y -430679.3000,  
X -1171823.9700 Y -430681.9100,  
X -1171815.8900 Y -430689.6000,  
X -1171811.8800 Y -430694.3500,  
X -1171812.9400 Y -430696.7200,  
X -1171816.7600 Y -430705.2300,  
X -1171817.1200 Y -430706.0400,  
X -1171816.5400 Y -430712.2300,  
X -1171809.6100 Y -430725.5400,  
X -1171808.3500 Y -430725.9700,  
X -1171803.8100 Y -430721.9400,  
X -1171798.2300 Y -430720.6300,  
X -1171793.8600 Y -430725.6100,  
X -1171782.9400 Y -430743.7100,  
X -1171766.2200 Y -430749.4200,  
X -1171761.0200 Y -430749.2800,  
X -1171753.5500 Y -430756.3700,  
X -1171749.4100 Y -430769.9600,  
X -1171734.7900 Y -430779.0700,  
X -1171728.7400 Y -430786.4600,  
X -1171713.6800 Y -430797.9700,  
X -1171706.1700 Y -430801.6000,  
X -1171701.3100 Y -430803.5100,  
X -1171700.5600 Y -430819.5500,  
X -1171692.4500 Y -430825.5600,  
X -1171686.6300 Y -430828.4900,  
X -1171681.9600 Y -430840.4100,  
X -1171681.0800 Y -430861.4100,  
X -1171663.6000 Y -430891.8900,  
X -1171661.3300 Y -430905.1600,  
X -1171637.5000 Y -430923.6300,  
X -1171638.7400 Y -430940.9900,  
X -1171633.6100 Y -430963.5200,  
X -1171630.2200 Y -431000.8700,  
X -1171630.2100 Y -431000.9500,  
X -1171642.8000 Y -431022.7300,  
X -1171643.2700 Y -431023.5400,  
X -1171641.4800 Y -431030.7900,  
X -1171645.4600 Y -431069.3400,  
X -1171649.1200 Y -431078.9300,  
X -1171649.8600 Y -431080.8800,  
X -1171658.3100 Y -431094.0800,  
X -1171669.7800 Y -431112.0200,  
X -1171679.8600 Y -431172.5200,  
X -1171704.7900 Y -431280.7700,  
X -1171710.5100 Y -431293.4800,  
X -1171723.9600 Y -431311.7000,  
X -1171742.8600 Y -431336.4800,  
X -1171742.7300 Y -431356.2500,  
X -1171738.2594 Y -431375.7555,  
X -1171743.0472 Y -431383.9634,  
X -1171743.7928 Y -431385.4153,  
X -1171746.8400 Y -431390.6700,  
X -1171747.1913 Y -431392.3285,  
X -1171749.3980 Y -431402.1568,  
X -1171749.2651 Y -431402.1133,  
X -1171757.5800 Y -431441.3200,  
X -1171764.4537 Y -431473.7303,  
X -1171765.9499 Y -431481.4025,  
X -1171766.2161 Y -431482.7675,  
X -1171774.1419 Y -431506.2548,  
X -1171779.0713 Y -431621.3814,  
X -1171779.2646 Y -431542.3073,  
X -1171779.2646 Y -431546.2702,  
X -1171784.2907 Y -431564.0548,  
X -1171796.3726 Y -431608.4197,  
X -1171798.1623 Y -431614.7622,  
X -1171798.4282 Y -431614.6155,  
X -1171805.3900 Y -431639.7800,  
X -1171800.8900 Y -431647.9600,  
X -1171799.4622 Y -431650.5699,  
X -1171799.2723 Y -431651.0448,  
X -1171796.0827 Y -431656.6508,  
X -1171777.4281 Y -431688.2572,  
X -1171755.3907 Y -431726.0495,  
X -1171747.0783 Y -431740.6445,  
X -1171770.0823 Y -431744.2207,  
X -1171804.4917 Y -431749.7301,  
X -1171807.5749 Y -431750.2061,  
X -1171838.6111 Y -431754.9978,  
X -1171857.5556 Y -431757.9942,  
X -1171847.3101 Y -431774.5223,  
X -1171835.5181 Y -431793.2734,  
X -1171818.0234 Y -431820.7236,  
X -1171797.2425 Y -431853.6831,  
X -1171782.4542 Y -431877.8470,  
X -1171780.4244 Y -431952.5199,  
X -1171790.4766 Y -431888.1408,  
X -1171806.0382 Y -431890.8955,  
X -1171834.0683 Y -431889.9290,  
X -1171864.9980 Y -431889.7357,  
X -1171909.5753 Y -431891.3293,  
X -1171933.9027 Y -431892.2436,  
X -1171935.2977 Y -431892.2960,  
X -1171939.0130 Y -431892.4357,  
X -1171939.6864 Y -431923.3645,  
X -1171928.0460 Y -431949.0985,  
X -1171925.0638 Y -431948.7137,  
X -1171891.0083 Y -431944.4327,  
X -1171872.9224 Y -431942.9416,  
X -1171835.1151 Y -431945.4909,  
X -1171827.5515 Y -431946.2182,  
X -1171822.6089 Y -431946.6934,  
X -1171792.7863 Y -431955.8326,  
X -1171752.1892 Y -431959.8250,  
X -1171723.3287 Y -431953.8605,  
X -1171685.8100 Y -431935.5821,  
X -1171678.5949 Y -431932.2632,  
X -1171660.6051 Y -431924.3746,  
X -1171658.1039 Y -431923.9898,  
X -1171654.3137 Y -431921.7204,  
X -1171642.7823 Y -431934.0142,  
X -1171619.7196 Y -431958.9829,  
X -1171614.0016 Y -431963.5097,  
X -1171601.7078 Y -431973.7545,  
X -1171586.1738 Y -431987.0966,  
X -1171576.9789 Y -431995.3103,  
X -1171570.5445 Y -432001.0581,  
X -1171563.1111 Y -432008.4916,  
X -1171548.0031 Y -432023.3659,  
X -1171544.6228 Y -432026.6940,  
X -1171529.7559 Y -432041.6085,  
X -1171525.7532 Y -432044.6581,  
X -1171506.1213 Y -432058.0955,  
X -1171484.0475 Y -432073.4103,  
X -1171481.5338 Y -432075.1543,  
X -1171471.2538 Y -432082.2554,  
X -1171457.8039 Y -432091.5460,  
X -1171440.0780 Y -432109.5578,

X -1177466.9100 Y -422556.5100,	X -1177307.5700 Y -423325.7600,	X -1177199.7600 Y -424325.3900,
X -1177455.4498 Y -422558.8339,	X -1177302.9700 Y -423329.1900,	X -1177205.9000 Y -424328.3600,
X -1177445.3100 Y -422560.8900,	X -1177284.4800 Y -423341.8800,	X -1177250.8000 Y -424350.0700,
X -1177437.9300 Y -422579.3300,	X -1177231.3000 Y -423378.3900,	X -1177297.7530 Y -424371.9303,
X -1177375.3800 Y -422702.7000,	X -1177226.5000 Y -423381.4500,	X -1177388.5418 Y -424414.1996,
X -1177334.5500 Y -422764.3400,	X -1177213.9000 Y -423381.2900,	X -1177395.8236 Y -424417.5898,
X -1177343.1400 Y -422826.0800,	X -1177103.9300 Y -423443.1600,	X -1177411.3100 Y -424424.8000,
X -1177344.9800 Y -422834.2500,	X -1177072.4100 Y -423487.6800,	X -1177590.1357 Y -424514.3621,
X -1177368.7400 Y -422902.5500,	X -1177054.7200 Y -423557.7000,	X -1177603.0300 Y -424520.8200,
X -1177368.7600 Y -422902.6200,	X -1177043.9800 Y -423600.2200,	X -1177603.4852 Y -424521.3895,
X -1177354.5100 Y -422942.8400,	X -1176944.6200 Y -423706.6200,	X -1177617.3100 Y -424538.6852,
X -1177305.0900 Y -423082.3900,	X -1176945.9200 Y -423714.7500,	X -1177725.3100 Y -424673.8000,
X -1177303.1600 Y -423126.3000,	X -1176964.8100 Y -423832.8900,	X -1177741.0300 Y -424713.9200,
X -1177307.7900 Y -423135.7200,	X -1176980.7600 Y -423913.2200,	X -1177754.6400 Y -424731.3300,
X -1177312.4600 Y -423145.2200,	X -1176948.2900 Y -423999.9900,	X -1177786.7100 Y -424772.3500,
X -1177310.6400 Y -423146.4900,	X -1176969.0911 Y -424027.5792,	X -1177839.2700 Y -424790.3900,
X -1177310.8000 Y -423150.6300,	X -1176992.5700 Y -424058.7200,	X -1177906.0700 Y -424795.5900,
X -1177311.2100 Y -423161.7000,	X -1177004.6852 Y -424091.6436,	X -1177969.1300 Y -424824.3600,
X -1177325.9600 Y -423224.6900,	X -1177032.8492 Y -424168.1803,	X -1177996.5200 Y -424846.5300,
X -1177349.5800 Y -423285.1900,	X -1177072.0500 Y -424274.7100,	X -1178064.2800 Y -424964.7800,
X -1177351.7300 Y -423287.0700,	X -1177139.2700 Y -424310.8100,	X -1178066.0682 Y -424968.9679,
X -1177352.8208 Y -423288.0224,	X -1177154.3700 Y -424312.7300,	X -1178096.2400 Y -425039.6300,
X -1177353.7800 Y -423288.8600,	X -1177155.4018 Y -424312.4476,	X -1178118.8500 Y -425099.4400,
X -1177352.8000 Y -423291.1500,	X -1177157.1100 Y -424311.9800,	X -1178152.0258 Y -425154.3544,
X -1177340.9200 Y -423303.1300,	X -1177176.6226 Y -424315.3180,	X -1178152.7300 Y -425155.5200,
X -1177322.1100 Y -423315.8900,	X -1177180.2000 Y -424315.9300,	X -1178152.9535 Y -425155.6206,

Orientačné zobrazenie obvodovej hranice lesného celku Varín :

