

26

VYHLÁŠKA

Ministerstva životného prostredia Slovenskej republiky

z 1. februára 2011,

ktorou sa vyhlasuje Chránené vtáčie územie Chočské vrchy

Ministerstvo životného prostredia Slovenskej republiky podľa § 26 ods. 6 zákona č. 543/2002 Z. z. o ochrane prírody a krajiny ustanovuje:

§ 1

(1) Vyhlasuje sa Chránené vtáčie územie Chočské vrchy (ďalej len „chránené vtáčie územie“) na účel zabezpečenia priaznivého stavu biotopov druhov vtákov európskeho významu sokola sťahovavého, orla skalného, výra skalného, tetra hlucháňa, ďatľa trojprstého, žlny sivej, kuvika kapcavého, kuvika vrabčieho, jariabka hôrneho a strakoša sivého a zabezpečenia podmienok ich prežitia a rozmnožovania.

(2) Chránené vtáčie územie sa nachádza v okrese Ružomberok v katastrálnych územiach Bešeňová, Kalameny, Komjatná, Liptovská Teplá, Lisková, Lúčky, Madočany, Turík a Valašská Dubová, v okrese Liptovský Mikuláš v katastrálnych územiach Dlhá Lúka, Huty, Ižipovce, Kvačany, Liptovská Anna, Malé Borové, Prosiek, Liptovská Sielnica Sestrč a Veľké Borové a v okrese Dolný Kubín v katastrálnych územiach Jasenová, Leštiny, Malatiná, Osádka, Vyšný Kubín a Žaškov.

(3) Chránené vtáčie územie má výmeru 16 817,5000 hektára; hranice chráneného vtáčieho územia sú vymedzené v prílohe.

§ 2

(1) Za činnosti, ktoré môžu mať negatívny vplyv na predmet ochrany chráneného vtáčieho územia, sa považuje

a) vykonávanie mechanizovaných prác pri hospodárení v lese¹⁾ okrem ich vykonávania v súvislosti s plnením povinností pri ochrane lesa²⁾ alebo vykonávanie rekultivácie pozemkov v blízkosti hniezda orla skal-

ného od 15. marca do 31. júla a sokola sťahovavého od 1. apríla do 30. júna, ak tak určí obvodný úrad životného prostredia,

- b) odstraňovanie alebo poškodzovanie hniezdnych alebo dutinových stromov ďatľa trojprstého, kuvika vrabčieho, kuvika kapcavého a žlny sivej okrem ich vykonávania v súvislosti s plnením povinností podľa osobitného predpisu,³⁾ ak tak určí obvodný úrad životného prostredia,
- c) realizácia odstrelov v lomoch v blízkosti hniezda výra skalného, ak tak určí obvodný úrad životného prostredia,

(2) Obmedzenie výkonu činností podľa odseku 1 sa určí každoročne do 31. októbra podľa stavu obsadenosti známych hniezd a hniezdisk v roku, ktorý predchádza roku, v ktorom sa obmedzenie uplatňuje, alebo ak sa po určení takého obmedzenia preukáže nové skutočnosti odôvodňujúce potrebu jeho uplatnenia.

§ 3

(1) Mapy, v ktorých sú zakreslené hranice chráneného vtáčieho územia, sú uložené na Ministerstve životného prostredia Slovenskej republiky, na Krajskom úrade životného prostredia v Žiline, na Obvodnom úrade životného prostredia v Dolnom Kubíne, na Obvodnom úrade životného prostredia v Liptovskom Mikuláši, na Obvodnom úrade životného prostredia v Ružomberku.

(2) Chránené vtáčie územie sa zapíše do katastra nehnuteľností na základe návrhu, ktorého prílohou je vektorový geodetický podklad obsahujúci líniu hranice chráneného vtáčieho územia.

§ 4

Táto vyhláška nadobúda účinnosť 15. februára 2011.

József Nagy v. r.

¹⁾ § 18 až 27 zákona č. 326/2005 Z. z. o lesoch v znení neskorších predpisov.

²⁾ § 28 zákona č. 326/2005 Z. z. v znení neskorších predpisov.

³⁾ § 9 a § 11 ods. 3 zákona č. 135/1961 Zb. o pozemných komunikáciách (cestný zákon) v znení neskorších predpisov.

§ 36 ods. 6 a § 56 ods. 4 zákona č. 656/2004 Z. z. o energetike a o zmene niektorých zákonov v znení neskorších predpisov.

§ 4 ods. 3 a § 6 ods. 2 až 6 zákona č. 513/2009 Z. z. o dráhach a o zmene a doplnení niektorých zákonov.

**Príloha
k vyhláske č. 26/2011 Z. z.****VYMEDZENIE HRANÍC CHRÁNENÉHO VTÁČIEHO ÚZEMIA**

Chránené vtáacie územie je vymedzené podľa katastrálnych máp so stavom nehnuteľností k 1. januáru 2010, z ktorých bola hranica chráneného vtáčieho územia prenesená do základných máp Slovenskej republiky v mierke 1 : 50 000 týchto nomenklatúr:

Ružomberok	26 – 34
Liptovský Mikuláš	26 – 43
Trstená	26 – 41

Vonkajšia hranica

Hranica chráneného vtáčieho územia vychádza z východiskového bodu v priesečníku katastrálnych hraníc obcí Stankovany, Švošov a Žaškov, pokračuje katastrálnou hranicou obce Švošov – Žaškov východným smerom, potom pokračuje juhovýchodným smerom po katastrálnej hranici obce Komjatná, pokračuje južným a juhovýchodným smerom po katastrálnej hranici obce Valašská Dubová až na spojnicu s katastrálnym územím obce Lisková, touto hranicou ďalej pokračuje južným smerom na hranicu (okraj) lesného porastu, odtiaľ pokračuje po hranicu porastu východným smerom na katastrálnu hranicu obce Turík, ktorú obchádza po jej severnej strane, stáča sa južným smerom, cca po 350 m sa zatáča smerom na východ a ďalej až na kótu 689 m n. m. (Soboňov), pokračuje juhovýchodným smerom po katastrálnej hranici obce Madočany až na štátnu cestu Liptovská Teplá – Kalameny, ktorou pokračuje severovýchodným smerom až na južný cíp obce Lúčky. Túto obec obchádza po jej severozápadnej strane až na jej severný okraj, tu sa stáča južným smerom po okraji obce, pretínajúc katastrálnu hranicu obce Kalameny, odtiaľ pokračuje po hranici lesného porastu severovýchodným smerom, obchádza obec Kalameny po jej severnej strane k bezmennému potoku, po ktorom pokračuje severovýchodným smerom, pričom pretína katastrálnu hranicu obce Liptovská Teplá, odtiaľ pokračuje južným smerom katastrálnou hranicou, ktorú opúšťa cca po 1 500 m, pokračuje východným smerom a cca po 500 m sa napája na poľnú cestu, ktorou pokračuje severovýchodným smerom pod kótu 830 m n. m. (Veľký Hukov), odtiaľ juhovýchodným smerom cca 550 m na katastrálnu hranicu obce Bešeňová, odtiaľ bezmenným potokom pokračuje južným smerom, pretína katastrálnu hranicu obce Potok, pokračuje katastrálnou hranicou severným, východným a južným smerom na spojnicu katastrálnych území obce Potok a Bobrovník, katastrálnou hranicou obce Bobrovník pokračuje severným smerom cez kótu 733 m n. m. (Holubí vrch) až na spojnicu katastrálnych území obce Bešeňová a Liptovská Anna, Bobrovník, pokračuje severovýchodným smerom katastrálnou hranicou obce Liptovská Anna ponad obec Bukovina, z katastrálnej hranice sa odpája v priesečníku s potokom Sestrč, pokračuje severným smerom, obchádzajúc intravilán obce Liptovská Anna, ďalej pokračuje východným smerom cez kótu 690 m n. m., odtiaľ pokračuje východným smerom ponad kótu 664 m n. m. (Vlčie), zatáča sa severovýchodným smerom, cca po 500 m prechádza ponad severný okraj intravilánu obce Prosiek, kde sa stáča južným smerom, obchádzajúc intravilán obce, kde pretína jestvujúcu poľnú cestu, ktorou pokračuje severovýchodným smerom a opúšťa ju v blízkosti katastrálnej hranice (cca 100 m od katastrálneho územia) Liptovská Sielnica, potom pokračuje po tejto katastrálnej hranici severovýchodným smerom, ďalej smerom severným, pretína poľnú cestu, ktorou pokračuje severovýchodným smerom na katastrálnu hranicu obce Dlhá Lúka, katastrálnou hranicou pokračuje južným smerom, cca po 400 m sa stáča na severovýchod až na juhozápadný okraj intravilánu obce Dlhá Lúka. Obec obchádza severovýchodným smerom až k okraju lesného porastu, pokračuje severovýchodným smerom až k západnému okraju intravilánu obce Kvačany, obec obchádza zo severu, stáča sa južným smerom, pretína Suchý jarok a ďalej pokračuje priamo východným smerom cca 1 500 m na štátnu cestu Liptovské Matiašovce – Zuberec, touto cestou pokračuje juhovýchodným smerom okrajom lesného porastu až k Suchému potoku. Týmto potokom pokračuje severným smerom až na kótu 1 316 m n. m. (Biela skala) a ďalej na katastrálnu hranicu obce Zuberec. Po tejto hranici pokračuje ďalej severozápadným smerom po kótu 919 m n. m., z ktorej pokračuje ďalej západným smerom cca 250 m na štátnu cestu Zuberec – Liptovské Matiašovce, po tejto ceste pokračuje juhovýchodným smerom až ku katastrálnej hranici obce Kvačany, ktorou pokračuje severným smerom až na katastrálnu hranicu s Veľkým Borovým, touto hranicou pokračuje severným smerom na katastrálnu hranicu obce Malé Borové, odtiaľ pokračuje severovýchodným smerom, obchádzajúc intravilán obce Huty až po jeho katastrálnu hranicu. Odtiaľ pokračuje po katastrálnej hranici severovýchodným, ďalej severným a potom severozápadným smerom až na severný okraj intravilánu obce Malé Borové, túto obec obchádza po jej juhovýchodnom a južnom okraji a vracia sa naspäť severným smerom a cca 400 m od katastrálnej hranice obce sa stáča juhozápadným smerom až na katastrálnu hranicu obce pri kóte 1 066 m n. m. (Polianky), po tejto katastrálnej hranici pokračuje západným smerom na katastrálnu hranicu obce Veľké Borové, touto pokračuje juhozápadným smerom až po severný okraj intravilánu obce Veľké Borové, obchádza celý intravilán obce a vracia po jeho juhozápadnom okraji späť na jej katastrálnu hranicu, pokračuje juhozápadným smerom po katastrálnu hranicu obce Prosiek, touto katastrálnou hranicou pokračuje ďalej západným a potom juhozápadným smerom, kde sa napája na turisticky značenú lesnú cestu, ktorou pokračuje až na juhovýchodný okraj obce Malatiná, obchádza in-

travilán tejto obce z južnej strany a na jej západnom okraji sa opäť napája na turisticky značenú lesnú cestu. Touto lesnou cestou pokračuje západným smerom až na cestnú komunikáciu Lúčky – Osádka, touto pokračuje cca 250 m západným smerom na katastrálnu hranicu obce Osádka, touto katastrálnou hranicou pokračuje severným smerom na cestnú komunikáciu Osádka – Leštiny, po cestnej komunikácii pokračuje západným smerom k východnému okraju obce Leštiny, ktorú obchádza po jej južnom okraji až na jej katastrálnu hranicu, ďalej pokračuje po cestnej komunikácii juhozápadným smerom až na východný okraj obce Vyšný Kubín, túto obchádza po jej južnom okraji, opäť sa napája na štátnu cestu, po ktorej pokračuje južným smerom, obchádzajúc intravilán obce Jasenová, v mieste križovania cesty s bezmenným potokom sa zatača západným smerom, obchádzajúc lesný porast, pokračuje ďalej západným smerom až nad roľnícke družstvo, ktoré obchádza po jeho južnej strane, napája sa na bezmenný potok, po ktorom pokračuje na sever k juhozápadnému okraju obce Jasenová, obec obchádza po jej západnom okraji, napája sa na lesnú cestu, ktorou pokračuje ďalej južným smerom až nad kótu 641 m n. m., tu mení smer na severozápad, po cca 500 m sa napája na katastrálnu hranicu obce Jasenová, po ktorej pokračuje južným smerom až na katastrálnu hranicu obce Komjatná, po tejto hranici pokračuje ďalej až ku kóte 615 m n. m., odtiaľ pokračuje západným smerom, obchádzajúc intravilán obce Žaškov, po západnej hranici jej intravilánu pokračuje ďalej severným smerom, kde sa cca po 2 200 m napája na lesnú cestu, po ktorej pokračuje južným smerom až na katastrálnu hranicu obce Stankovany, ktorou pokračuje ďalej južným smerom až k východiskovému bodu.

Vnútorne hranice

Vnútorne hranice chráneného vtáčieho územia vymedzujú zastavané územia obce Komjatná v katastrálnom území Komjatná a Valašská Dubová v katastrálnom území Valašská Dubová nachádzajúce sa v území vymedzenom vonkajšou hranicou chráneného vtáčieho územia, ktoré nie sú súčasťou chráneného vtáčieho územia.

Zoznam parciel chráneného vtáčieho územia podľa evidencie katastra nehnuteľností, register C, so stavom k 1. januáru 2010**Okres Ružomberok**

Katastrálne územie Komjatná:

1138/2, 1146/1, 1146/2, 1146/3, 1146/4, 1146/5, 1146/6, 1148/1, 1148/2, 1148/3, 1148/4, 1149, 1150/1, 1150/2, 1151/1, 1151/2, 1151/3, 1151/4, 1151/5, 1152, 1153/1, 1154, 1155, 1156, 1167, 1158/1, 1158/6, 1158/7, 1158/8, 1158/9, 1158/10, 1158/11, 1158/12, 1158/13, 1158/14, 1159/1, 1159/2, 1160, 1161, 1162, 1163/1, 1163/2, 1163/9, 1164, 1165, 1166/1, 1166/2, 1167, 1168, 1169, 1170, 1171/1, 1171/2, 1171/3, 1171/4, 1171/5, 1171/6, 1171/7, 1171/8, 1171/9, 1171/10, 1172, 1173, 1174/1, 1174/4, 1175/1, 1175/2, 1175/3, 1175/4, 1175/5, 1175/6, 1175/7, 1175/8, 1175/9, 1175/10, 1176, 1177, 1178, 1179, 1180, 1181, 1182/1, 1182/2, 1183/1, 1183/4, 1183/8, 1183/16, 1184/1, 1184/3, 1184/4, 1145, 1186, 1187, 1188, 1189, 1190/1, 1190/2, 1191/1, 1191/2, 1192/1, 1192/2, 1193, 1194, 1195, 1196, 1197, 1198, 1199, 1200, 1202, 1204, 1205, 1206, 1207, 1028, 1209, 1210, 1212, 1213, 1214, 1215, 1216, 1217, 1218, 1219, 1220, 1221, 1222, 1223, 1224, 1225, 1226, 1227, 1228, 1229, 1230, 1231, 1232, 1233, 1234/1, 1234/2, 1235, 1236, 1237, 1238, 1239, 1240, 1241, 1242, 1243, 1244, 1245, 1246, 1247, 1248, 1249/1, 1249/2, 1249/3, 1249/4, 1250, 1251, 1252, 1253, 1254, 1255, 1256, 1257, 1258, 1259, 1260, 1261, 1262, 1263, 1264, 1265, 1266, 1267, 1268, 1269, 1270, 1271, 1272, 1273, 1274, 1275, 1276, 1277, 1278, 1279, 1280, 1281, 1282, 1283, 1284, 1285, 1286, 1287, 1288, 1289, 1290, 1291, 1292, 1293, 1294, 1295, 1296, 1297, 1298, 1299, 1300, 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308, 1309, 1310, 1311, 1312, 1313, 1314, 1315, 1316, 1317, 1318, 1319, 1320, 1321, 1322, 1323, 1324, 1325, 1326/1, 1326/2, 1327, 1328, 1329, 1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1342, 1343, 1344, 1345, 1346, 1347, 1348, 1349, 1350, 1351, 1352, 1353, 1354, 1355, 1356, 1358, 1359, 1360, 1361, 1362/1, 1362/2, 1363/1, 1363/2, 1363/3, 1363/4, 1363/6, 1363/7, 1363/8, 1364/1, 1364/2, 1364/3, 1364/4, 1365/1, 1365/2, 1365/3, 1365/4, 1365/5, 1365/6, 1365/7, 1365/8, 1365/9, 1365/10, 1365/11, 1365/12, 1365/13, 1365/14, 1365/15, 1366, 1367, 1368, 1369/1, 1369/2, 1370/1, 1370/2, 1371/1, 1371/2, 1371/3, 1371/4, 1371/5, 1371/6, 1371/7, 1371/9, 1371/10, 1371/11, 1371/12, 1371/13, 1371/14, 1372/1, 1372/2, 1372/3, 1372/4, 1372/5, 1373, 1374, 1375/1, 1375/3, 1375/4, 1375/5, 1375/6, 1375/7, 1375/8, 1375/9, 1375/11, 1375/12, 1376, 1377, 1378/1, 1378/2, 1378/3, 1378/4, 1378/5, 1378/6, 1379, 1380, 1381, 1382, 1383, 1384, 1385, 1386, 1387, 1388, 1389/1, 1390, 1392, 1393/1, 1393/2, 1395, 1396, 1397, 1398, 1399/1, 1400, 1401, 1403, 1404, 1405, 1406, 1407, 1409/1, 1409/2, 1410, 1411, 1412, 1413, 1414, 1415, 1416, 1417, 1418, 1419, 1420, 1421, 1422, 1423, 1424, 1425, 1426, 1427, 1428, 1429/1, 1429/2, 1430, 1431/1, 1431/2, 1432, 1433/1, 1433/2, 1436, 1438, 1439/1, 1439/2, 1440.

Katastrálne územie Valašská Dubová:

919/2, 919/3, 944/2, 960/2, 966, 967, 968, 969, 970/1, 970/2, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 108, 1009, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019/1, 1019/2, 1020, 1021, 1022, 1023, 1024, 1025/1, 1205/2, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1040, 1041, 1042, 1043, 1044, 1045, 1046/1, 1046/2, 1047, 1408, 1049, 1050/1, 1050/2, 1051, 1052, 1053, 1054, 1055/1, 1055/2, 1055/3, 1056/1, 1056/2, 1057, 1058/1, 1058/2, 1059/1, 1059/2, 1059/3, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1070, 1071, 1072, 1073, 1074, 1075, 1076, 1078, 1079/1, 1079/3, 1080, 1081, 1082, 1083, 1084, 1085, 1086/1, 1087, 1089/1, 1089/2, 1089/3, 1089/4, 1089/5, 1091/1, 1091/2, 1093, 1094/1, 1094/2, 1095, 1096, 1097, 1098, 1099, 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107,

1108, 1109, 1110, 1111, 1112/1, 1112/2, 1113, 1114, 1115, 1116, 1117, 1118, 1119, 1120, 1121, 1122, 1123, 1124, 1125, 1126/2, 1127, 1128, 1129/1, 1129/2, 1130, 1131, 1132, 1133, 1134, 1135, 1136, 1137/1, 1137/2, 1138/1, 1138/2, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1151, 1152, 1153, 1154, 1155, 1156, 1157, 1158, 1160, 1161, 1162, 1163.

Katastrálne územie Lisková:

2323, 2324, 2326, 2329, 2330/1, 2330/2, 2331/2, 2332, 2337, 2338, 2351/3, 2352/2, 2353, 2355, 2508, 2511/2-časť, 2512, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2554, 2555, 2556/1, 2556/2, 2557, 2558, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2568, 2569/1, 2569/2, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585.

Katastrálne územie Turík:

312, 313/1, 313/2, 314/1, 314/2, 314/3, 315, 316, 317/1, 317/2, 318, 319, 320, 321, 322, 323, 325, 327, 338, 339, 340, 341, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 366/2, 365, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 390, 391, 392.

Katastrálne územie Liptovská Teplá:

735/1, 735/2, 736, 739, 741, 742, 744/1, 744/2, 745, 746, 747, 748, 755/1-časť, 755/2, 765, 766, 773, 774, 775, 776.

Katastrálne územie Madočany:

205, 206, 207, 208, 210, 211, 212, 213, 214, 215/1, 215/2, 215/4, 417.

Katastrálne územie Lúčky:

132/2, 133/2, 134/2, 135/2, 140/2, 141/2, 142/2, 145/2, 146/2, 147/2, 148/2, 149/2, 153, 154/1, 154/2, 157, 158, 159, 162, 163, 164, 169, 170, 171/1, 172, 175, 181, 182, 185, 186, 193, 194, 199, 200, 205, 206/2, 207, 315/1, 316/1, 317, 318/2, 322, 323, 328, 329, 334, 335, 343, 350, 351, 352, 362, 363, 378, 379, 384, 385/1, 385/2, 386, 391, 722/2, 723, 724, 725, 726, 727, 728, 729/1, 730/2, 731/2, 732/2, 733/1, 736, 737/1, 727/2, 741, 742/2, 745/3, 746/2, 947, 952/2, 955/2, 956/2, 957/2, 961/2, 962/2, 964, 965/2, 978, 979/2, 980, 981/1, 981/2, 981/3, 982, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010/1, 1010/2, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023/1, 1023/2, 1024, 1038, 1039, 1040/1, 1040/2/1, 1040/2/2, 1040/3, 1040/4, 1040/6, 1041, 1042/8, 1042/9, 1042/10, 1042/11, 1042/12, 1042/13, 1042/14, 1043/13, 1043/14, 143/15, 1043/16, 1043/17, 1043/18, 1044/1, 1044/2, 1045/3, 1062, 1226/2, 1227/2, 1228/2, 1229/2, 1233/2, 1234/2, 1234/3, 1238/2, 1254/2, 1255, 1256, 1257, 1258, 1259, 1260, 1261, 1262, 1263, 1264, 1265, 1266, 1269, 1270/2, 1272/2, 1274, 1275, 1276/1, 1278/1, 1279, 1280/1, 1281, 1282/1, 1283/1, 1284/1, 1285/1, 1286, 1287/1, 1288, 1289/2, 1291/2, 1292/2, 1294, 1295, 1296, 1297, 1298, 1299/1, 1305/2, 1308/2, 1314/2, 1319/4, 1326/4, 1328/2, 1329/6, 1329/11, 1329/12, 2766/1, 2775, 2779/1, 2779/2, 2780/1, 2780/2, 2780/3, 2780/4, 2781/1, 2781/2, 2828, 2836/1, 2836/2, 2836/6, 2836/7, 2836/8, 2386/9, 2386/10, 2838/1, 2838/2, 2838/3, 2839/2, 2839/3, 2839/5, 2839/6, 2839/7, 2839/8, 2839/9, 2839/25, 2839/26, 2839/28, 2839/29, 2839/30, 2839/31, 2839/32, 2839/33, 2840/1, 2840/2, 2840/3, 2840/4, 2840/5, 2840/10, 2840/11, 2841, 2842, 2843/1, 2843/2, 2843/3, 2843/4, 2844, 2885, 2899, 2900/1, 2900/2, 2901/1, 2901/2, 2902/1, 2902/2, 2902/3, 2903/1, 2903/2, 2904, 2905, 2906/1, 2906/2, 2907, 2908/1, 2908/2, 2908/3, 2909, 2910/1, 2910/2, 2911/1, 2911/2, 2911/3, 2926, 2927, 3020/1, 3020/2, 3021/1, 3022, 3030, 3040, 3041, 3046, 3047, 3049, 3068, 3071, 3072, 3073/1, 3073/2, 3073/3, 3075, 3076,

3077/1, 3077/2, 3077/3, 3078/1, 3078/2, 3078/3, 3078/4, 3078/6, 3078/7, 3078/8, 3078/9, 3078/10, 3078/11, 3079/1, 3079/2, 3079/3, 3079/4, 3084/1, 3084/2, 3084/3, 3085/1/1, 3085/1/2, 3085/1/3, 3085/2/1, 3085/2/2, 3085/2/3, 3086/0/1, 3086/0/2, 3087/1, 3087/2, 3089/0/1, 3089/0/2, 3089/0/3, 3089/0/4, 3089/0/5, 3090/1, 3090/2, 3093, 3094/0/1, 3094/0/4, 3095/1, 3095/2, 3095/3, 3095/4, 3095/5, 3095/6, 3095/7, 3095/8, 3095/9, 3095/11, 3095/14, 3095/15, 3096/0/1, 3096/0/2, 3098/0/1, 3098/0/2, 3098/0/3, 3101, 3105/1, 3105/2, 3105/3, 3105/4, 3105/5, 3119/1, 3119/2, 3119/3, 3119/4, 3120/1, 3120/2, 3120/3, 3120/4, 3120/5, 3120/6, 3120/7, 3121, 3122/1, 3122/2, 3122/3, 3122/4, 3122/7, 3123, 3124/1, 3124/2, 3124/3, 3125/2, 3126/1, 3126/2, 3123/3, 3128/1, 3128/2/1, 3128/2/4, 3129, 3130/1, 3131, 3132, 3133, 3293/1, 3293/2, 3294, 3295, 3297/1/1, 3297/1/2, 3297/2, 3298/0/1, 3298/0/2, 3301/0/1, 3301/0/2, 3302, 3303/0/1, 3303/0/2, 3304, 3305/1, 3305/2, 3305/3, 3305/4, 3305/5, 3305/6, 3305/7, 3305/8, 3305/9/1, 3305/9/2, 3305/10/1, 3305/10/2, 3305/11/1, 3305/11/2, 3305/12/1, 3305/12/2, 3305/13/1, 3305/13/2, 3305/14/1, 3305/14/2, 3305/15/1, 3305/15/2, 3305/16/1, 3305/16/2, 3305/17/1, 3305/17/2, 3305/18/1, 3305/18/2, 3305/19/1, 3305/19/2, 3305/20/1, 3305/20/2, 3305/21/1, 3305/21/2, 3305/22/1, 3305/22/2, 3305/23/1, 3305/23/2, 3305/24/1, 3305/24/2, 3305/25/1, 3305/25/2, 3305/26/1, 3305/26/2, 3305/27/1, 3305/27/2, 3305/28, 3305/29, 3305/30, 3305/31, 3305/32, 3305/33, 3305/34, 3305/35, 3305/36/1, 3305/36/2, 3307/0/1, 3307/0/2, 3308, 3311, 3312, 3320, 3326/0/1, 3326/0/2, 3326/0/3, 3328/1, 3328/2, 3328/3, 3329/1, 3329/2, 3330/1/1, 3330/1/2, 3330/2, 3330/3, 3330/4, 3330/5, 3330/6, 3330/7, 3330/8, 3330/26, 3333, 3334/1/1, 3334/1/2, 3334/2/1, 3334/2/2, 3335/0/1, 3335/0/2, 3336/1/1, 3336/1/2, 3336/1/2, 3336/3/1, 3336/3/2, 3336/4/1, 3336/4/2, 3339/1/1, 3339/1/2, 3339/1/3, 3339/2/1, 3339/2/2, 3339/3, 3340/1/1, 3340/1/2, 3340/2/1, 3340/2/2, 3341/1/1, 3341/1/2, 3341/2, 3342/1/1, 3342/1/2, 3342/1/3, 3342/2/1, 3342/2/2, 3344/1, 3344/2, 3344/3, 3344/4/1, 3344/2, 3345/1, 3345/2, 3345/3, 3346/1/1, 3346/1/2, 3346/2/1, 3346/2/2, 3371, 3372, 3378/1, 3378/2, 3398/0/1, 3398/0/2, 3401/1, 3401/2, 3401/3, 3401/4, 3401/5, 3401/6, 3401/7, 3401/8, 3401/9, 3401/10, 3401/11, 3401/12, 3401/13, 3401/14, 3401/15, 3401/16, 3401/17, 3401/18, 3401/19, 3401/20, 3401/24, 3407, 3415/1, 3415/2, 3422/3, 3422/4, 3428, 3446, 3455, 3456, 3466, 3468, 3469/1, 3469/2, 3469/3, 3469/4, 3469/5, 3469/6, 3469/7, 3470/1, 3470/2, 3470/3, 3470/4, 3471, 3491/0/1, 3491/0/2, 3494/1, 3494/2, 3495/1/1, 3495/1/2, 3495/2, 3496, 3501, 3503/0/1, 3503/0/2, 3532, 3607, 3608, 3609, 3610/1, 3610/2, 3610/3, 3610/4, 3610/5, 3611/1/1, 3611/1/2, 3611/2/1, 3611/2/2, 3612/1/1, 3612/1/2, 3612/2/1, 3612/2/2, 3612/2/3, 3612/2/4, 3612/3/1, 3612/3/2, 3613, 3614/1, 3614/2, 3614/3, 3615/1, 3615/2, 3616, 3617/1, 3617/2, 3618, 3619, 3620, 3621/1, 3621/2, 3622/1, 3622/2, 3623/1, 3623/2, 3624, 3625, 3635, 3653/1, 3653/2, 3653/3, 3653/4, 3653/5, 3653/6, 3653/7, 3653/8, 3653/9, 3653/10, 3653/11, 3653/12, 3653/13, 3653/14, 3653/15, 3653/16, 3655, 3659/1, 3659/2/1, 3659/2/2, 3660, 3661/0/1, 3661/0/2, 3662/1, 3662/2, 3663, 3664/1, 3664/2, 3664/3, 3665/1, 3665/2, 3666/1, 3666/2, 3666/3, 3668/1, 3668/2, 3668/3, 3668/4, 3669/1/1, 3669/1/2, 3669/1/3, 3669/1/4, 3669/2/, 3672/1, 3672/2/1, 3672/2/2, 3677/1, 3677/2, 3677/3, 3677/4, 3677/5, 3677/6, 3678, 3679/1, 3686, 3714, 3715/0/1, 3715/0/2, 3716, 3725/1, 3725/2, 3725/5, 3796, 3797, 3814, 3820/1, 3820/2, 3822, 3823, 3824, 3825, 3828, 3829/1, 3829/2, 3836, 3837, 3838, 3839, 3840, 3841, 3842, 3843, 3844, 3845, 3846, 3847, 3848, 3849, 3850, 3851, 3852, 3853, 3854, 3855, 3856, 3857, 3858, 3859, 3860, 3861, 3862, 3863, 3864, 3865, 3866, 3867, 3868, 3871, 3872, 3873/1, 3873/2, 3889, 3893/1, 3893/2, 3900, 3904, 3908, 3909/1, 3909/2, 3910/1, 3910/2, 3941, 3943, 3948, 3960, 3981, 3982, 3983, 3984, 3992, 4008, 4009, 4010, 4011, 4012, 4013, 4014, 4015, 4016, 4017, 4018, 4019, 4020, 4021, 4022, 4023, 4024, 4025, 4026/1, 4026/2, 4027, 4028, 4029, 4030, 4031, 4032, 4033, 4034, 4035, 4036, 4067, 4038, 4039, 4040, 4041, 4042, 4043, 4044, 4045, 4046, 4047, 4048, 4049, 4050, 4051, 4052, 4054, 4055, 4064/1, 4064/2, 4064/3, 4065/2, 4066, 4067, 4068, 4069/1, 4069/2, 4070, 4072, 4074/0/1, 4074/0/2, 4074/0/3, 4076/0/1, 4076/0/2, 4076/0/3, 4077/0/1, 4077/0/2, 4079/1, 4079/2, 4080, 4081, 4082, 4083, 4084, 4085, 4086, 4087, 4088/1, 4088/2, 4088/3, 4089, 4090, 4091, 4092/1, 4092/2, 4093/1, 4094, 4095, 4096, 4097, 4098, 4099, 4100, 4101, 4102, 4103, 4104, 4105, 4106/1, 4106/2, 4107, 4108, 4109, 4110, 4111, 4112, 4113, 4114, 4115, 4116, 4117, 4118,

4119, 4120, 4121/1, 4121/2, 4122, 4123, 4124, 4125, 4126, 4127, 4128, 4129, 4130, 4131, 4132, 4133, 4135, 4136, 4137, 4138, 4139, 4140, 4141, 4142, 4143, 4144/0/1, 4144/0/2, 4145/1, 4145/2, 4146, 4169, 4170, 4173, 4228, 4248, 4276, 4277, 4278, 4281, 4288, 4305, 4381, 4407, 4408, 4410, 4417, 4425, 4426, 4431, 4484, 4490, 4496, 4501, 4502, 4511/1, 4511/2, 4511/3, 4517/1, 4517/2, 4520/1, 4520/2, 4521, 4553/1, 4553/2, 4559, 4560, 4561/1, 4561/2, 4589/1, 4589/2, 4590/1, 4590/2, 4590/3, 4591/1, 4591/2, 4591/4, 4591/5, 4591/6, 4591/7, 4591/8, 4591/9, 4601/1, 4601/2, 4619, 4643, 4644, 4645/0/1, 4645/0/1, 4655, 4656, 4657, 4658, 4659/1, 4659/2, 4660, 4661, 4662, 4663, 4664, 4665, 4666, 4667, 4668, 4669, 4670, 4671, 4672/1, 4672/2, 4673, 4712, 4713, 7414, 4715, 4739, 4748, 4749, 4755, 4757, 4765/1, 4765/1, 4765/2, 4766, 4786, 4788, 4796, 4799, 4801, 4806, 4807, 4808/1, 4808/2, 4820, 4833, 4835, 4836, 4843, 4844/1, 4844/2, 4844/3, 4858, 4859, 4866, 4867/1, 4867/2, 4872/1, 4872/2, 4873/1, 4873/2, 4873/3, 4873/4, 4873/4, 4873/5, 4873/6, 4873/7, 4873/8, 4874/2, 4874/4, 4878, 4879, 4882/1, 4882/2, 4897, 4898, 4899, 4900, 4901, 4956/1, 4956/2, 4981/1, 4981/2, 4982.

Katastrálne územie Kalameny:

551, 552, 553, 589, 590, 591, 596/2, 621, 622-časť, 631/1, 632/1, 632/3, 633, 635/1, 635/2, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650/1, 650/2, 650/3, 651/1, 651/2, 651/3, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 714/1, 714/2.

Katastrálne územie Bešeňová:

338/2, 342/1, 342/2, 343, 345, 346, 347.

Okres Liptovský Mikuláš

Katastrálne územie Liptovská Sielnica Sestrč:

385/1, 2385/2, 2385/3, 2385/4, 2385/5, 2385/6, 2385/7, 2385/8, 2385/9, 2385/10, 2385/11, 2385/12, 2385/13, 2385/14, 2385/15, 2385/16, 2385/17, 2385/18, 2385/19, 2385/20, 2385/21, 2385/22, 2385/23, 2385/24, 2445/1, 2445/2, 2445/3, 2445/4, 2445/5, 2445/6, 3000, 4371.

Katastrálne územie Liptovská Anna:

286/1, 287, 288, 299/1, 299/2, 299/3, 299/4, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 324, 326, 327, 329, 330, 331, 332/1, 332/2, 337, 341, 344, 345, 346, 347, 348, 349, 352/1, 353, 355, 357, 358, 359/1, 359/2, 360/1, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404.

Katastrálne územie Ižipovce:

421/2, 428, 430/2, 442/3, 443/1, 443/2, 444, 445, 446, 447, 448/1, 448/2, 449, 450, 451, 452, 453, 454, 455.

Katastrálne územie Prosiek:

497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507/1, 508, 509, 510, 511, 512/1, 512/2, 512/3, 513, 514/1, 515, 516/1, 516/2, 517, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531/1, 531/2, 540, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565/1, 565/2, 566, 567, 568/1, 568/2, 568/3, 569, 570, 571/1, 571/2, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596/1, 596/2, 597, 598, 599/1, 599/2, 600, 601, 602.

Katastrálne územie Dlhá Lúka:

318, 319, 321, 322, 323, 324, 334, 336, 342, 346, 347, 348, 351, 352, 353, 354, 355, 360, 361, 364, 366, 367, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378/1, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 408, 410.

Katastrálne územie Kvačany:

342, 343, 344, 345, 346/1, 348/1, 348/2, 349, 350, 351, 352, 353, 354, 355, 356, 357/1, 357/2, 358/2, 358/3, 462, 463/2, 469/1, 469/2, 470, 471, 472/1, 472/2, 472/3, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 491, 492, 493, 494, 495, 496/1, 496/2, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 517, 518, 519, 520, 521/1, 521/2, 522, 523, 524, 525, 526/1, 526/2, 527, 528, 529/1, 529/7, 529/8, 530, 531, 532/1, 533, 534/1, 534/2, 534/3, 534/5, 534/6, 535, 537, 538/1, 538/2, 539, 540, 541, 543, 545, 546, 547, 548, 549, 552/1, 552/2, 553, 554/1, 554/2, 555, 556/1, 556/2, 557, 558, 559, 560, 561, 562, 563, 565, 566/1, 566/2, 567, 568, 569, 570, 571, 572/1, 572/2, 573/1, 573/2, 574, 575/1, 575/2, 576, 578, 579/1, 579/4, 579/6, 579/7, 580, 582, 589, 590, 591/1, 591/2, 591/3, 591/4, 591/5, 592/1, 591/10, 592/2, 592/3, 592/4, 592/5, 592/6, 592/7, 592/8, 593, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 609, 610, 611, 612, 613, 615, 616, 617.

Katastrálne územie Veľké Borové:

996, 1001, 1002, 1005/1, 1006, 1007, 1008, 1009, 1010, 1013, 1014, 1016, 1017, 1018, 1019, 1021, 1022, 1023, 1024/1, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1041, 1042, 1043, 1044, 1045, 1046, 1047, 1052, 1053, 1075, 1095, 1096, 1097, 1098, 1099, 1100, 1101, 1103, 1105, 1107, 1109, 1110, 1111, 1113, 1115/1, 1116, 1117, 1118, 1119, 1120, 1121, 1122, 1123, 1124, 1125, 1126, 1127, 1128, 1129, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1151, 1152, 1154, 1155, 1157, 1158, 1159, 1160, 1161, 1162, 1163, 1164, 1166, 1167, 1168, 1169, 1170, 1171, 1172, 1173, 1174, 1175, 1176, 1177, 1178, 1112, 1066, 1067, 1065, 1108, 1106, 1104, 1102, 1011, 1005/2, 1024/3, 1024/2, 1020, 1048/3, 1050/4, 1050/3, 1050/1, 1050/2, 1050/5, 1048/1, 1048/2, 1115/4.

Katastrálne územie Malé Borové:

1796/1, 1791, 1790, 1789, 1788, 1787, 1786, 1785, 1782, 1776/2, 1776/1, 1773, 1772, 1771, 1770, 1769, 1768, 1767, 1766, 1765, 1764, 1763, 1762, 1761, 1760, 1759, 1758, 1757, 1756, 1755, 1754, 1753/3, 1753/2, 1753/1, 1752.

Katastrálne územie Huty:

216/1, 235/1, 235/2, 235/3, 270, 454/2, 536, 569/2, 680/1, 680/2, 912/1, 1115/1, 1115/2, 1275/1, 3551/2, 3956/1, 3956/2, 4215/2, 4294, 4405, 4443, 4487, 4506- časť, 3615/2- časť, 4527, 4669- časť, 4615/2, 5148, 5391, 5443, 5540, 5541, 5761/2- časť, 5762, 5763/2- časť, 5764, 5767/2, 5774/1, 5775/2, 5784/2, 5788/2- časť, 5789/2- časť, 5790, 5791, 5792/1, 5792/6.

Okres Dolný Kubín

Katastrálne územie Malatiná:

3389, 3385, 3386, 3387, 3388, 3390, 3264, 1276, 3401/6, 3401/5, 3401/4, 1215/2, 3415, 3621, 3413, 3179/2, 3186/1, 3187/2, 3597/1, 3179/1, 3195, 3598, 3409, 3623, 3414, 3596, 3622, 3607, 3284, 3187/1, 3597/2, 3686, 1170, 1180, 3422, 3391, 3403, 3149, 3654/2, 3592, 3410, 3132, 3654/1, 3620, 3593, 3405, 3404, 3399, 3406, 3408, 3411, 3412, 3407, 3687, 3176, 3599, 3685, 3684, 3683/3, 368/2, 3683/1, 3617, 3402, 3401/3, 3401/2, 1215/1, 3400, 3427/1-časť, 3401/1, 3426, 3425, 1241, 1230/2, 1230/1,

1150, 3421, 3688, 3595, 3580, 3152, 3601, 3165, 3594, 3591, 3121, 3661, 1096, 3435, 1080, 1094, 1095, 1113/2, 1167, 3392, 3423, 3436, 1091, 3651, 3615, 3614, 3432, 1125, 3424, 1270/2, 1270/1, 1137, 1066, 1070/2, 1113/1, 3660, 1070/1, 3657, 3602, 3579/1, 3578, 3207, 3160, 3005, 3003, 2980/3, 2976/1, 3579/2, 3600, 3571, 3260, 3204, 2906/1, 3653, 3652, 3616, 3613, 3612, 3611, 3610, 3609, 3608, 3604, 3603, 3572, 3570/2, 3570/1, 3569, 3376/2, 3376/1, 3364, 3352, 3345, 3337, 3278, 290/2, 298/1, 2906/2, 3292, 3606, 3382, 2864, 2830, 2924, 2943, 2945, 3573, 3574, 2876, 2886, 2919, 3566, 3568, 3655, 3656, 3550, 2982/2, 2982/1, 2950, 3561-časť, 2976/2, 3576, 2980/1, 2980/2, 3575, 2850, 3564, 3565, 2844, 3562, 3563, 3567, 3012, 3689, 3384, 3383, 3419, 3416, 3654/3, 3659-časť.

Katastrálne územie Osádka:

850/2, 849/4, 874/2, 850/3, 850/1, 849/1, 849,3, 847/2, 825, 824/4, 824/3, 824/1, 823/7, 823/1, 1035, 1026, 849/2, 848, 847/1, 826/3, 826/2, 826/1, 824/8, 824/7, 824/6, 824/2, 823/9, 823/8.

Katastrálne územie Leštiny:

1034/1, 1034/2, 1034/3, 1034/4, 1425, 1419 – časť, 1487, 994, 1055, 1186/1, 1140/1, 1551, 1136, 1488, 1081, 426/2, 1430, 1083, 1054, 995/1, 995/2, 1050, 997, 1001, 998, 1427, 1048/1, 1048/2, 1048/3, 1048/4, 1052, 1126/1, 1421, 1100, 1429/2 – časť, 300/1, 1553, 323, 1555- časť, 318, 1548 – časť, 428, 429, 968/2, 992, 967, 1051, 499/1, 502, 1053, 1049, 1424, 1126/2, 1091, 1140/2, 1140/3, 1137, 1090, 1087, 1086, 1085, 300/2, 1082, 1089, 1186/2, 1084, 1185/6, 1486, 1185/3.

Katastrálne územie Vyšný Kubín:

740, 858, 739, 737, 738, 734, 838, 735, 733, 837, 863, 781, 783, 850, 786, 798, 778, 799, 777, 782, 784, 851, 796, 792, 793, 804, 803, 802, 801, 800, 806, 807, 785/2, 795, 805, 746, 744/2, 747, 844, 749, 748, 744/1, 745, 750, 751, 847, 776, 852, 753, 779, 848, 846, 775, 771, 772, 849, 773, 767, 766, 768, 769, 770, 780, 688/1, 688/2, 843 – časť, 761, 760/2, 845, 760/1, 763, 765/1, 762, 755, 867, 759, 758, 757, 756, 700, 699, 695, 701, 702, 680, 681, 684, 683, 712, 835, 707, 705, 706, 713, 725, 728, 726, 836, 729, 727, 711, 710, 709, 730, 723, 722, 840, 721, 719, 720, 718, 841, 704, 842, 685, 686, 696, 864, 714, 716, 715, 717/3, 717/1, 717/2, 731, 708, 743, 839, 732, 857, 830/1- časť, 687- časť, 703, 862/2- časť, 866/1- časť, 774/2, 754/2, 754/3, 774/1, 754/1, 764/4, 764/1, 672/1, 791/1, 794, 853/1, 854/1, 682, 677/5, 677/1.

Katastrálne územie Jasenová:

740, 739, 738/2, 738/1, 737, 736, 735, 734, 733, 732, 731, 730, 727, 720, 716, 714, 713, 712, 706, 705, 704, 703, 702, 701, 694/2, 693-časť, 690, 688, 687/2, 687/1, 686, 684, 683,, 682, 681, 680, 679, 678, 677, 676, 675, 674, 673, 672, 671, 668, 667, 666, 665, 664, 663, 662, 661, 660, 659, 658, 657, 656, 654, 653, 652, 651, 649, 648, 647, 646, 645, 643, 642, 641, 640, 639, 638, 637, 636, 635, 634, 633, 632, 631, 630/2, 630/1, 629, 627, 626, 625, 624, 623, 615, 614, 613, 612, 611, 610, 609, 608/2, 608/1, 606, 604, 603, 598, 597, 596, 595, 594, 592/1, 591, 590, 588, 587, 586, 585, 584, 586, 582, 581, 580, 579, 578, 577, 576, 575, 574/2, 574/1, 573, 572, 571, 570, 569, 568, 566, 564, 563, 562, 559, 558/3, 558/2, 558/1, 556, 554, 553, 552, 551, 550, 549, 548, 547/2, 547/1, 546, 545, 544, 543, 542, 541, 540/2, 540/1, 539, 538/2, 538/1, 536, 535, 534, 532, 531, 519, 518, 515, 514, 513, 511, 510, 476, 475, 474, 473, 468, 722, 512, 467/1, 709-časť, 670, 685/2, 650, 655/2, 655/1, 644/2, 685/1, 669, 644/1, 628, 694/1-časť.

Katastrálne územie Žaškov:

1922- časť, 1679, 1680, 1707, 1711, 1712, 1714, 1724, 1725, 1704, 1705, 1710, 1713, 1715, 1717, 1721, 1722, 1723, 1726, 1727, 1728, 1729, 1730, 1731, 1743, 1920, 1740, 1720, 1732, 1733, 1708/2, 1709, 1716, 1718, 1703/1, 1719, 1921, 1947, 1703/3.

Zoznam súradníc lomových bodov hranice chráneného vtáčieho územia Súradnicový systém: JTSK

1	2	3	4	5	6
-383286.469100, -1174447.499700	-382473.570000, -1176392.030000	-383890.330000, -1177070.140000	-384930.650000, -1178455.520000	-381128.906200, -1179094.000100	-384015.220000, -1182216.990000
-383263.593900, -1174450.000300	-382517.830000, -1176380.510000	-383881.070000, -1177088.680000	-384903.608300, -1178442.786100	-381126.156700, -1179110.000100	-384073.020000, -1182183.470000
-383238.562200, -1174452.749800	-382532.747700, -1176398.765800	-383931.940000, -1177155.400000	-384894.593500, -1178441.750000	-381146.437000, -1179161.750000	-384167.020000, -1182091.580000
-383204.812200, -1174459.250100	-382540.772200, -1176446.351800	-383927.620000, -1177162.240000	-384872.848800, -1178428.301500	-381152.906700, -1179327.124900	-384195.062100, -1182138.744300
-383171.688900, -1174476.500400	-382534.200000, -1176514.830000	-383983.950000, -1177207.230000	-384830.330900, -1178408.279900	-381161.500100, -1179352.749500	-384211.880000, -1182132.770000
-383153.468900, -1174493.624800	-382580.370000, -1176520.960000	-383973.170000, -1177218.030000	-384829.968800, -1178408.124900	-381196.750300, -1179443.875300	-384208.080000, -1182125.110000
-383093.170500, -1174550.258600	-382630.850000, -1176510.990000	-384099.630000, -1177332.240000	-384829.956700, -1178408.111600	-381180.843400, -1179465.999800	-384221.690000, -1182119.660000
-383084.723400, -1174558.192400	-382632.310000, -1176497.920000	-384172.560000, -1177399.790000	-384823.156200, -1178400.625100	-381183.499700, -1179483.500000	-384224.950000, -1182125.200000
-383038.322600, -1174598.617300	-382694.950000, -1176479.720000	-384151.380000, -1177435.020000	-384805.679200, -1178402.788200	-381215.749600, -1179492.874700	-384268.480000, -1182106.530000
-383034.467800, -1174601.749900	-382691.010000, -1176447.350000	-384173.500100, -1177459.133900	-384797.906400, -1178403.750300	-381213.499800, -1179568.375200	-384357.470000, -1182075.900000
-383018.249700, -1174615.001500	-382735.540000, -1176438.300000	-384167.370000, -1177465.200000	-384779.168200, -1178414.368600	-381238.656400, -1179607.375300	-384238.656400, -1182075.150000
-383007.156700, -1174621.250000	-382753.650000, -1176466.010000	-384178.710000, -1177477.160000	-384779.155900, -1178414.375400	-381236.062600, -1179664.625100	-384481.560000, -1182044.920000
-383003.584800, -1174623.242400	-382803.760000, -1176463.630000	-384186.760000, -1177483.300000	-384759.093700, -1178405.124500	-381271.500200, -1179693.499800	-384544.440000, -1182043.390000
-382958.686000, -1174648.286800	-382802.660000, -1176476.160000	-384167.370000, -1177521.160000	-384737.042900, -1178388.979500	-381312.156100, -1179772.875200	-384609.456100, -1182079.312500
-382956.544200, -1174661.507400	-382862.920000, -1176497.460000	-384150.892800, -1177541.285500	-384731.665200, -1178385.738200	-381368.249800, -1179841.499600	-384659.695000, -1182102.917400
-382903.593400, -1174669.124000	-382828.720000, -1176619.530000	-384132.810000, -1177559.750000	-384711.437800, -1178377.999800	-381396.000200, -1179925.500400	-384753.876200, -1182133.621200
-382885.468600, -1174671.748500	-382882.471500, -1176627.035000	-384107.940000, -1177574.820000	-384698.124700, -1178369.750500	-381424.655800, -1179953.249700	-384897.390000, -1182131.000000
-382866.375100, -1174671.748500	-382899.860000, -1176359.210000	-384123.120000, -1177595.120000	-384681.687500, -1178359.625200	-381448.124900, -1180010.249700	-384925.980000, -1182074.220000
-382832.562600, -1174671.874500	-382932.780000, -1176357.290000	-384100.070000, -1177612.420000	-384669.186500, -1178353.499600	-381449.719200, -1180018.625000	-385004.030000, -1182051.450000
-382739.531200, -1174636.124600	-382945.300000, -1176342.560000	-384122.200000, -1177648.990000	-384657.281500, -1178347.624900	-381446.000100, -1180038.999500	-385113.480000, -1182063.540000
-382731.250100, -1174640.000400	-382969.440000, -1176351.710000	-384148.224700, -1177611.145600	-384644.748700, -1178336.750000	-381513.187800, -1180104.875300	-385047.840000, -1182026.990000
-382694.781400, -1174625.499600	-382991.070000, -1176381.401200	-384166.200000, -1177592.120000	-384633.970100, -1178326.874600	-381513.195300, -1180104.908600	-385022.660000, -1182003.490000
-382650.499500, -1174608.000400	-383012.790000, -1176396.700000	-384204.420000, -1177525.620000	-384633.378700, -1178326.616100	-381520.506100, -1180137.130600	-385019.940000, -1181979.820000
-382630.874600, -1174587.999700	-383017.910000, -1176358.570000	-384205.520000, -1177502.580000	-384565.132000, -1178299.150800	-381524.844000, -1180156.249500	-385018.770000, -1181959.100000
-382603.876700, -1174587.967200	-383083.640000, -1176389.270000	-384218.803600, -1177485.469200	-384556.564000, -1178299.958600	-381524.187600, -1180208.874900	-384998.180000, -1181927.500000
-382630.644300, -1174588.094000	-383082.360000, -1176396.700000	-384283.810100, -1177437.648400	-384559.374800, -1178296.875500	-381672.843700, -1180414.750100	-385019.050000, -1181905.420000
-382574.750100, -1174610.999700	-383098.270000, -1176400.250000	-384296.010000, -1177437.950000	-384559.799100, -1178297.004600	-381739.227500, -1180425.357100	-385083.891400, -1181900.402600
-382561.094100, -1174616.624600	-383102.660000, -1176384.450000	-384330.898700, -1177420.280900	-384559.390000, -1178296.840000	-381743.828600, -1180426.620700	-385150.480000, -1181895.250000
-382537.593300, -1174634.875300	-383117.000000, -1176388.360000	-384450.826000, -1177314.810000	-384536.900000, -1178321.500000	-381792.188900, -1180478.499300	-385173.500000, -1181882.300000
-382525.281700, -1174644.499900	-383119.380000, -1176337.630000	-384461.986800, -1177341.718500	-384395.476700, -1178303.483000	-381820.187100, -1180542.750100	-385160.000000, -1181861.000000
-382511.094200, -1174655.624600	-383127.610000, -1176342.090000	-384471.310000, -1177366.980000	-383925.383800, -1178673.140500	-381862.718900, -1180643.875300	-385159.300000, -1181823.000000
-382498.125200, -1174665.749900	-383133.390000, -1176398.420000	-384322.710000, -1177455.030000	-383868.887400, -1178719.413500	-381914.062300, -1180685.749700	-385211.400000, -1181802.300000
-382468.781400, -1174675.124700	-383110.640000, -1176483.820000	-384311.430500, -1177453.733500	-383687.835700, -1178576.621700	-381921.312200, -1180695.999900	-385239.200000, -1181806.700000
-382468.218300, -1174688.999900	-383125.270000, -1176482.830000	-384294.480000, -1177451.400000	-383604.575100, -1178496.465300	-381981.531600, -1180770.375100	-385242.300000, -1181791.000000
-382462.376400, -1174697.999800	-383156.800000, -1176384.810000	-384230.110000, -1177618.790000	-383585.479900, -1178372.350600	-382031.094200, -1180848.750000	-385221.558000, -1181929.358400
-382445.781400, -1174723.625400	-383229.030000, -1176415.170000	-384181.560000, -1177604.370000	-383525.580000, -1178299.490000	-382070.187400, -1180908.124600	-385203.500000, -1181699.790000
-382434.906600, -1174740.375000	-383240.630000, -1176387.630000	-384249.940000, -1177671.570000	-383340.834700, -1178228.548000	-382138.312100, -1181016.124900	-385201.370000, -1181687.630000
-382408.124900, -1174781.624800	-383265.710000, -1176416.260000	-384269.790000, -1177690.790000	-383196.585800, -1178180.667000	-382152.249800, -1181085.000100	-385194.200000, -1181647.000000
-382399.593900, -1174792.624600	-383284.590000, -1176439.580000	-384281.590000, -1177680.910000	-383061.677600, -1178137.645700	-382144.655800, -1181087.374500	-385265.300000, -1181453.700000
-382379.239300, -1174818.804200	-383229.062900, -1176481.283800	-384318.060000, -1177738.690000	-382963.056100, -1178130.594900	-382168.813000, -1181234.750900	-385303.780000, -1181455.470000
-382331.562400, -1174880.125400	-383317.175200, -1176554.856500	-384279.300000, -1177714.600000	-382721.066300, -1178032.142900	-382182.000100, -1181337.500100	-385314.180000, -1181459.920000
-382292.560800, -1174941.835000	-383168.870000, -1176578.550000	-384313.310000, -1177834.510000	-382623.810000, -1178002.290000	-382209.906100, -1181424.126400	-385325.845400, -1181487.627500
-382293.963500, -1174941.194000	-383201.860000, -1176552.590000	-384346.300000, -1177886.080000	-382536.210000, -1177959.770000	-382219.500000, -1181502.250400	-385310.100000, -1181517.500000
-382285.823000, -1174952.876100	-383285.931300, -1176480.090700	-384438.470000, -1177990.430000	-382505.850000, -1177965.530000	-382321.750500, -1181618.250200	-385326.000000, -1181611.200000
-382232.746900, -1175021.721300	-383313.160000, -1176446.810000	-384480.824400, -1178034.954100	-382440.010000, -1177927.220000	-382343.593400, -1181624.749500	-385321.808400, -1181698.883500
-382232.756500, -1175021.728700	-383319.820000, -1176454.670000	-384506.635800, -1178069.383000	-382431.600000, -1177948.890000	-382350.843300, -1181626.248600	-385319.800000, -1181740.600000
-382217.562600, -1175041.374700	-383362.980000, -1176413.960000	-384538.070000, -1178213.260000	-384538.070000, -1178213.260000	-382366.031300, -1181643.250100	-385309.482800, -1181766.763200
-382196.812200, -1175068.249500	-383391.320000, -1176403.170000	-384554.050000, -1178142.220000	-384554.050000, -1178142.220000	-382372.687300, -1181653.124500	-385337.744900, -1181908.541300
-382152.843700, -1175112.624600	-383398.930000, -1176405.840000	-384567.590000, -1178111.680000	-384567.590000, -1178111.680000	-382378.062300, -1181664.625100	-385356.500000, -1181932.800000
-382135.406000, -1175129.000400	-383394.250000, -1176468.280000	-384572.640000, -1178110.220000	-384572.640000, -1178110.220000	-382401.937800, -1181722.875300	-385434.500000, -1181987.600000
-382106.453200, -1175156.177200	-383399.000000, -1176495.820000	-384593.560000, -1178117.350000	-384593.560000, -1178117.350000	-382436.313500, -1181772.375500	-385493.790000, -1181992.000000
-382025.306900, -1175231.819100	-383393.810000, -1176529.470000	-384642.930000, -1178091.860000	-384642.930000, -1178091.860000	-382445.312400, -1181832.499700	-385511.280000, -1181998.050000
-382018.750000, -1175238.460000	-383362.900000, -1176547.940000	-384654.820000, -1178072.730000	-384654.820000, -1178072.730000	-382439.687600, -1181949.374900	-385513.188400, -1182030.375300
-382018.624100, -1175238.511600	-383358.770000, -1176583.490000	-384673.323600, -1178068.018500	-384673.323600, -1178068.018500	-382444.124600, -1181970.250200	-385513.190000, -1182030.400000
-381964.031400, -1175243.624900	-383342.970000, -1176601.890000	-384679.330000, -1178072.660000	-384679.330000, -1178072.660000	-382447.312300, -1181985.374700	-385489.820000, -1182122.730000
-381939.374500, -1175254.125000	-383311.510000, -1176611.660000	-384728.218900, -1178045.034600	-384728.218900, -1178045.034600	-382447.968700, -1181997.749700	-385492.447700, -1182181.249400
-381929.468300, -1175					

1	2	3	4	5	6
-381738.220000, -1176014.527900	-383409.240000, -1176541.420000	-385002.843600, -1178388.250000	-380778.717100, -1177713.702200	-382815.219100, -1182376.749500	-386203.303700, -1182707.799300
-381738.236800, -1176014.543000	-383449.680000, -1176568.500000	-385014.843800, -1178408.875500	-380705.681200, -1177768.737800	-382881.781200, -1182368.250300	-386244.560000, -1182750.310000
-381738.282600, -1176014.676800	-383333.820000, -1176785.690000	-385020.875200, -1178419.249600	-380718.740000, -1177823.760000	-382880.812500, -1182363.624900	-386269.138900, -1182767.051700
-381745.781200, -1176032.500200	-383277.240000, -1176869.330000	-385039.718800, -1178451.626400	-380751.490000, -1177865.510000	-382938.457800, -1182349.801600	-386303.050000, -1182790.150000
-381770.249700, -1176090.625500	-383338.030000, -1176922.660000	-385039.626800, -1178452.354400	-380673.570000, -1177937.610000	-382947.130000, -1182347.730000	-386314.120000, -1182809.470000
-381778.612700, -1176125.335900	-383476.180000, -1177007.230000	-385038.873000, -1178463.119000	-380653.460000, -1177976.660000	-382947.370100, -1182347.664400	-386300.220000, -1182846.060000
-381784.360000, -1176149.190000	-383511.884100, -1176886.329900	-385038.260000, -1178463.240000	-380652.234000, -1178039.048000	-382955.874700, -1182345.625000	-386302.290000, -1182846.460000
-381851.470000, -1176192.220000	-383569.370000, -1176913.890000	-385038.799200, -1178464.173400	-380656.366900, -1178043.000200	-382965.875100, -1182343.125400	-386313.000000, -1182843.750000
-381868.380000, -1176287.120000	-383621.930000, -1176924.310000	-385051.186300, -1178485.616900	-380648.705300, -1178042.817700	-382984.675300, -1182344.845700	-386341.190000, -1182792.170000
-381803.600000, -1176442.770000	-383658.800000, -1176940.400000	-385060.812200, -1178502.249900	-380729.156000, -1178118.125000	-382985.010000, -1182344.820000	-386375.840000, -1182810.870000
-381900.070000, -1176454.110000	-383674.790000, -1176939.670000	-385071.000000, -1178519.875000	-380815.000000, -1178176.750000	-383018.420000, -1182324.350000	-386322.230000, -1182869.590000
-381893.210000, -1176737.280000	-383702.220000, -1176951.560000	-385083.656600, -1178541.749700	-380882.812300, -1178267.999700	-383050.460000, -1182274.240000	-386313.440000, -1182856.350000
-381961.330000, -1176258.430000	-383717.400000, -1176966.740000	-385146.929400, -1178651.360300	-380869.406100, -1178328.624600	-383079.147800, -1182195.230900	-386311.163000, -1182864.416400
-382015.834200, -1176292.628400	-383727.020000, -1176970.760000	-385146.937800, -1178651.375000	-380878.655900, -1178337.249700	-383132.500000, -1182145.750000	-386329.710000, -1182876.850000
-382111.133600, -1176362.598200	-383714.210000, -1177025.630000	-385131.125200, -1178654.250400	-380897.781200, -1178354.999700	-383203.788700, -1182198.615700	-386382.210000, -1182863.890000
-382234.729000, -1176436.144700	-383723.360000, -1177058.000000	-385129.227200, -1178652.938600	-380921.999800, -1178374.249900	-383249.733500, -1182216.503700	-386396.235000, -1182876.567800
-382395.120000, -1176528.550000	-383712.570000, -1177095.560000	-385044.041000, -1178599.816900	-380994.687400, -1178392.749500	-383313.414200, -1182216.171400	-386443.310000, -1182894.000000
-382333.780500, -1176555.031200	-383711.290000, -1177123.030000	-385040.437700, -1178598.001100	-381021.406600, -1178439.125400	-383354.023300, -1182223.538800	-386454.410000, -1182914.800000
-382359.820000, -1176575.180000	-383696.210000, -1177148.890000	-385036.093900, -1178582.374800	-381102.156200, -1178516.125100	-383397.190000, -1182235.280000	-386425.100000, -1182904.600000
-382399.050000, -1176582.770000	-383662.920000, -1177176.870000	-385036.084000, -1178582.371000	-381141.750200, -1178615.250400	-383430.331400, -1182230.751900	-386432.270000, -1182899.360000
-382446.200000, -1176585.240000	-383675.720000, -1177190.690000	-385018.089000, -1178572.871100	-381182.593500, -1178714.750400	-383450.700000, -1182213.870000	-386451.419200, -1182914.908000
-382498.440000, -1176614.140000	-383696.570000, -1177200.750000	-384993.573200, -1178559.996000	-381180.156300, -1178756.624800	-383611.060000, -1182345.500000	-386512.008100, -1182932.361800
-382528.491800, -1176617.833500	-383736.410000, -1177164.610000	-384993.200000, -1178559.800000	-381192.749500, -1178809.999800	-383653.210000, -1182331.650000	-386553.620000, -1182952.080000
-382482.350000, -1176560.920000	-383770.610000, -1177023.070000	-384993.140000, -1178599.700000	-381169.187300, -1178983.500200	-383705.180000, -1182356.800000	-386594.408000, -1183001.173700
-382435.900000, -1176443.420000	-383793.950000, -1177037.770000	-384981.750200, -1178547.750300	-381173.406100, -1179040.750000	-383791.780000, -1182366.980000	-386622.740000, -1183034.620000
-382438.180000, -1176441.590000	-383844.680000, -1177042.710000	-384968.124900, -1178524.249500	-381143.999900, -1179073.124800	-383886.700000, -1182287.190000	-386701.700000, -1183047.000000
-382483.170000, -1176424.120000	-383857.960000, -1177023.140000	-384962.668800, -1178508.900000	-381139.156400, -1179076.999600	-383963.640000, -1182228.600000	-386739.750000, -1183063.160000
7	8	9	10	11	12
-386729.945200, -1183064.222100	-388674.110000, -1184116.220000	-391171.618200, -1185132.814900	-392076.310000, -1186885.560000	-394623.260000, -1185899.610000	-396128.864100, -1188648.423800
-386678.140000, -1183053.620000	-388672.120000, -1184127.120000	-391209.280000, -1185190.570000	-392111.972900, -1186933.975000	-394633.262400, -1185903.145700	-396222.129800, -1188613.785700
-386584.298000, -1183115.992800	-388690.260000, -1184133.440000	-391238.020000, -1185218.940000	-392149.290000, -1186998.600000	-394692.910000, -1185924.230000	-396367.184100, -1188561.776700
-386534.264300, -1183155.964800	-388694.100000, -1184122.600000	-391256.620000, -1185245.560000	-392174.266300, -1186993.141000	-394713.509900, -1185923.537800	-396458.898200, -1188528.493800
-386487.650000, -1183198.240000	-388703.180000, -1184126.860000	-391264.570000, -1185265.850000	-392216.266300, -1187012.578100	-394778.850000, -1185921.340000	-396601.027700, -1188716.045800
-386471.358600, -1183214.313500	-388706.170000, -1184171.790000	-391272.180000, -1185300.820000	-392243.076200, -1187038.020900	-394881.439800, -1185939.256500	-396654.560000, -1188451.730000
-386403.980000, -1183245.290000	-388712.920000, -1184078.930000	-391297.100000, -1185332.060000	-392261.952100, -1187064.906600	-394956.830000, -1185966.380000	-396664.880000, -1188347.360000
-386364.000000, -1183237.550000	-388723.300000, -1184056.650000	-391290.000000, -1185336.640000	-392282.710000, -1187103.320000	-395010.680200, -1185973.728000	-396675.588900, -1188258.533200
-386334.050000, -1183208.520000	-388771.764600, -1184082.587200	-391248.195100, -1185361.580000	-392278.680000, -1187134.550000	-395134.730000, -1185985.660000	-396691.150000, -1188186.140000
-386324.670000, -1183184.790000	-388762.190000, -1184102.440000	-391187.410000, -1185401.550000	-392236.144900, -1187199.562600	-395260.940000, -1185920.390000	-396706.235100, -1188150.658900
-386323.310000, -1183110.060000	-388887.730000, -1184162.118300	-391127.100000, -1185479.170000	-392203.100000, -1187255.020000	-395258.080000, -1186181.720000	-396715.340000, -1188114.820000
-386308.070000, -1183087.670000	-388953.710000, -1184193.900000	-391092.250000, -1185500.190000	-392203.250000, -1187311.070000	-395303.020300, -1186177.160300	-396747.250000, -1187959.380000
-386254.190000, -1183069.530000	-388936.820000, -1184237.850000	-391078.620000, -1185508.570000	-392223.250000, -1187299.220000	-395358.718200, -1186161.246600	-396793.120000, -1188785.600000
-386239.440000, -1183053.750000	-388957.110000, -1184246.330000	-391081.815800, -1185511.625900	-392244.528300, -1187265.557800	-395486.027800, -1186210.718800	-396796.520000, -1187908.020000
-386229.390000, -1183058.950000	-388917.230000, -1184326.650000	-391100.259600, -1185515.688300	-392282.390000, -1187108.820000	-395496.563200, -1186607.610800	-396888.530000, -1187945.780000
-386112.390000, -1183141.850000	-388996.920080, -1184349.142500	-391113.580000, -1185518.620000	-392490.490000, -1187093.510000	-395573.553100, -1185970.282300	-396950.130000, -1188177.220000
-386043.834200, -1183197.109200	-388877.170000, -1184361.970000	-391113.587000, -1185518.623800	-392603.310000, -1186975.800000	-395727.385500, -1185795.231700	-396935.480000, -1188034.040000
-385986.530000, -1183241.710000	-388890.630000, -1184363.100000	-391113.593300, -1185518.625200	-392797.910000, -1186760.980000	-395966.090900, -1185447.727800	-396972.730000, -1188105.660000
-385928.460000, -1183301.480000	-388935.940000, -1184333.810000	-391114.253100, -1185518.966800	-392828.030000, -1186802.590000	-396117.271000, -1186052.556900	-396959.170000, -1188155.520000
-385887.750000, -1183341.470000	-388984.510100, -1184313.156900	-391122.020000, -1185523.220000	-392832.650000, -1186753.060000	-396088.095900, -1184996.894600	-396992.620000, -1188209.980000
-385954.567900, -1183415.654400	-389013.986600, -1184300.622900	-391122.035900, -1185523.247700	-392858.190000, -1186724.810000	-396342.715000, -1184897.110400	-397040.417100, -1188256.233100
-386002.926300, -1183461.278500	-389023.025600, -1184298.598400	-391125.531100, -1185522.125300	-392959.610000, -1186695.250000	-396440.849500, -1185095.029100	-397091.370000, -1188325.940000
-386080.780400, -1183534.730500	-389126.144600, -1184294.029600	-391126.875000, -1185531.690900	-392992.810000, -1186680.720000	-396411.674400, -1185224.990900	-397141.600000, -1188284.050000
-386123.833800, -1183568.566500	-389170.190000, -1184293.910000	-391134.990000, -1185545.850000	-393082.100000, -1186684.460000	-396507.156500, -1185402.693900	-397188.120000, -1188213.740000
-386205.509000, -1183634.158900	-389185.905300, -1184287.251900	-391135.053500, -1185545.879700	-393273.800000, -1186740.960000	-396560.202200, -1185683.835800	-397173.790000, -1188204.940000
-386243.402400, -1183667.616600	-389234.780000, -1184276.510000	-391144.749500, -1185546.750400	-393287.660000, -1186792.100000	-396432.892600, -1185930.498100	-397115.250000, -1188221.800000
-386289.760000, -1183709.353200	-389295.898900, -1184272.553400	-391160.031700, -1185552.625100	-393356.930000, -1186794.770000	-396361.281000, -1186052.503100	-397110.770000, -1188200.806500
-386340.318500, -1183753.518700	-389329.190000, -1184273.350000	-391166.883800, -1185560.775000	-393361.660000, -1186925.020000	-396361.281000, -1186235.510600	-397113.220000, -1188177.190000
-386400.017600, -1183803.204800	-389373.110000, -1184259.040000	-391166.980000, -1185560.820000	-393402.350000, -1186991.370000	-396483.286000, -1186421.170300	-397106.250000, -1188143.180000
-386446.763200, -1183837.408000	-389402.650000, -1184238.480000	-391170.768300, -1185561.361700	-393385.620000, -1187015.990000	-396371.890100, -1186649.266600	-397068.990000, -1188140.690000
-386490.101300, -1183889.568200	-389440.170000, -1184240.300000	-391172.344300, -1185577.125300	-393407.229400, -1187054.585100	-396189.370600, -1186768.606300	-397069.420000, -1188122.190000</

7	8	9	10	11	12
-387280.04000,-1184136.895600	-390721.040000,-1184378.210000	-391918.281200,-1186162.749900	-393718.003900,-1186583.864900	-395882.841700,-1188122.336100	-397858.690000,-1188373.410000
-387428.980900,-1184230.922500	-390746.322500,-1184357.767700	-391830.005700,-1186220.871500	-393681.216600,-1186524.624400	-395891.185000,-1188161.967100	-397820.640000,-1188397.080000
-387544.290000,-1184304.950000	-390785.490000,-1184326.360000	-391830.000000,-1186220.890000	-393648.399200,-1186474.973200	-395877.974700,-1188165.443500	-397741.840000,-1188399.880000
-387629.500000,-1184405.290000	-390754.500000,-1184216.600000	-391803.209600,-1186245.744400	-393577.220000,-1186397.160000	-395829.305100,-1188152.233200	-397756.253100,-1188489.706100
-387712.180000,-1184486.280000	-390792.100000,-1184228.100000	-391750.422400,-1186294.746100	-393500.470000,-1186250.110000	-395766.034600,-1188183.520800	-397771.550000,-1188585.040000
-387786.380000,-1184403.990000	-390805.950000,-1184235.550000	-391649.852000,-1186399.365300	-393702.440000,-1186155.910000	-395765.904300,-1188190.473600	-397804.050000,-1188659.110000
-387916.550000,-1184379.750000	-390824.000000,-1184233.700000	-391649.281500,-1186400.001500	-393783.070000,-1186099.270000	-395788.718200,-1188176.350700	-397805.810000,-1188690.670000
-387953.350000,-1184370.210000	-390842.500000,-1184237.800000	-391624.873700,-1186471.757300	-393866.162600,-1186146.901300	-395838.691400,-1188161.141500	-397860.550000,-1188742.210000
-387987.609100,-1184365.076000	-390864.960000,-1184234.960000	-391612.376000,-1186508.512500	-393950.068300,-1186194.994300	-395870.196300,-1188178.523500	-397919.980000,-1188773.890000
-387995.440000,-1184393.220000	-390894.550000,-1184225.150000	-391614.672000,-1186569.672500	-394016.189600,-1186232.893700	-395914.737600,-1188194.819100	-397959.850000,-1188857.290000
-388014.060000,-1184388.230000	-390945.250000,-1184197.440000	-391618.928700,-1186666.802000	-394071.423700,-1186260.495300	-395949.501600,-1188217.632900	-397957.239900,-1188881.640000
-388032.240000,-1184410.480000	-390957.160000,-1184199.630000	-391629.921500,-1186750.371100	-394163.530000,-1186300.720000	-395969.056400,-1188300.151200	-397978.980000,-1188862.739900
-388059.260000,-1184407.350000	-390961.970000,-1184187.350000	-391632.975200,-1186770.378500	-394213.710000,-1186302.620000	-395984.265600,-1188232.842200	-397963.220000,-1188783.600000
-388134.373700,-1184462.900700	-390965.050000,-1184188.650000	-391640.687000,-1186820.874700	-394244.000000,-1186316.620000	-396003.820400,-1188229.583100	-397982.390000,-1188738.099900
-388154.900000,-1184487.000000	-390959.129900,-1184209.191200	-391648.911800,-1186868.477800	-394283.890000,-1186321.200000	-396028.807000,-1188221.978400	-398030.090000,-1188697.949900
-388209.720400,-1184533.982700	-390959.030000,-1184220.610000	-391656.280000,-1186911.100000	-394246.240000,-1186278.030000	-396064.657400,-1188193.732700	-398011.120000,-1188673.920000
-388258.060000,-1184585.910000	-391053.770000,-1184222.470000	-391656.448400,-1186911.473800	-394349.249700,-1186207.480600	-396101.594100,-1188169.832500	-398076.254900,-1188563.605600
-388272.560000,-1184588.100000	-391058.180000,-1184250.240000	-391673.593300,-1186946.998700	-394396.760000,-1186185.960000	-396149.394600,-1188120.945600	-398121.150000,-1188487.569900
-388283.220000,-1184607.380000	-391050.390000,-1184281.310000	-391686.448400,-1186984.483900	-394404.961400,-1186193.312800	-396178.726700,-1188088.354300	-398151.749900,-1188496.710000
-388302.990000,-1184627.460000	-391033.920000,-1184277.430000	-391690.300000,-1186995.700000	-394427.972800,-1186214.701200	-396185.788200,-1188085.366800	-398121.249900,-1188533.970000
-388312.460000,-1184588.740000	-391066.494900,-1184324.529000	-391742.150000,-1187075.940000	-394476.327400,-1186246.126000	-396192.578000,-1188208.366800	-398203.539900,-1188550.219900
-388390.960000,-1184516.020000	-391094.760000,-1184309.790000	-391742.277100,-1187076.086200	-394512.963000,-1186292.452700	-396316.153200,-1188092.156600	-398143.179900,-1188615.379900
-388403.230000,-1184404.540000	-391107.130000,-1184325.340000	-391780.844000,-1187103.499700	-394550.130000,-1186323.900000	-396367.756000,-1188101.662400	-398179.727800,-1188636.797600
-388382.290000,-1184341.670000	-391095.550000,-1184357.530000	-391819.054500,-1187158.693500	-394571.590000,-1186327.140000	-396397.631300,-1188108.452300	-398209.789900,-1188659.239900
-388394.850000,-1184271.520000	-391124.310000,-1184376.230000	-391819.090000,-1187158.730000	-394615.410700,-1186320.535200	-396335.164700,-1188131.537700	-398230.320300,-1188697.044900
-388407.200000,-1184264.000000	-391142.220000,-1184367.860000	-391819.091200,-1187158.746500	-394667.544400,-1186315.657700	-396306.647400,-1188149.191300	-398258.433500,-1188739.279400
-388439.210000,-1184217.370000	-391152.180000,-1184470.690000	-391819.093400,-1187158.749600	-394698.762700,-1186327.525300	-396260.476400,-1188154.623200	-398277.469100,-1188757.734600
-388507.250000,-1184214.330000	-391167.860000,-1184528.280000	-391821.749200,-1187193.868200	-394723.600000,-1186349.220000	-396240.106900,-1188161.413000	-398280.207600,-1188770.389600
-388542.020000,-1184169.080000	-391205.058500,-1184558.653400	-391830.012300,-1187120.255800	-394727.740000,-1186341.170000	-396199.367900,-1188321.675900	-398120.569900,-1188879.850000
-388595.320000,-1184108.640000	-391221.830000,-1184567.580000	-391850.374600,-1187250.625000	-394680.960000,-1186253.590000	-396170.850500,-1188259.186800	-398333.040000,-1188809.939900
-388492.510000,-1184070.860000	-391240.660000,-1184594.970000	-391869.250000,-1187318.499800	-394770.150000,-1186224.730000	-396139.617200,-1188280.914300	-398370.370000,-1188831.650000
-388523.240000,-1183957.620000	-391240.710000,-1184601.340000	-391869.254800,-1187318.519600	-394788.068100,-1186238.889800	-395952.217600,-1188442.512600	-398402.728000,-1188874.533300
-388645.000000,-1184003.110000	-391197.940000,-1184596.680000	-391889.760000,-1187316.650000	-394821.680000,-1186278.730000	-395949.501600,-1188454.734300	-398449.780000,-1188936.890000
-388672.720000,-1184002.260000	-391244.072900,-1184676.667600	-391898.550000,-1187304.990000	-394830.410000,-1186275.540000	-395832.716300,-1188526.706600	-398491.362100,-1188987.423200
-388655.430000,-1184033.100000	-391253.850000,-1184691.780000	-391928.864600,-1187291.753900	-394795.737800,-1186238.370000	-395832.716300,-1188568.803600	-398514.499900,-1188993.341200
-388648.050000,-1184004.800000	-391299.090000,-1184729.360000	-391959.510000,-1187266.670000	-394764.260000,-1186206.070000	-395842.222100,-1188576.951400	-398573.084400,-1189013.348300
-388623.640000,-1184105.550000	-391325.370000,-1184761.870000	-391982.320000,-1187235.890000	-394712.166300,-1186171.737800	-395849.012000,-1188575.593500	-398644.830000,-1189037.849900
-388612.460000,-1184117.190000	-391212.390000,-1184913.280000	-391986.910000,-1187198.600000	-394706.360000,-1186125.610000	-395862.591600,-1188681.515000	-398708.140000,-1189071.350000
-388618.980000,-1184124.240000	-391144.296300,-1184993.568900	-391958.420000,-1187159.100000	-394675.696800,-1186066.999100	-395820.494600,-1188703.242500	-398738.180000,-1189100.700000
-388656.210000,-1184073.930000	-391103.230000,-1185041.990000	-391948.828200,-1187094.631600	-394643.891900,-1186004.431700	-395832.716300,-1188760.272200	-398822.293700,-1188885.976700
-388687.740000,-1184085.550000	-391146.590000,-1185089.710000	-391934.294900,-1186996.951000	-394621.900000,-1185908.350000	-395851.727900,-1188753.487400	-398851.950000,-1188809.429900
-388683.160000,-1184119.510000	-391156.273700,-1185107.837500	-391920.010000,-1186900.940000	-394603.904600,-1185883.183600	-396008.049400,-1188695.281900	-398865.285100,-1188813.422700
-398949.787300,-1188829.030200	-401087.562200,-1187517.624800	-402201.430200,-1185664.373400	-404057.312700,-1185987.750300	-410431.749600,-1184047.839700	-408334.639300,-1181846.128400
-398990.620200,-1188837.452700	-401033.655800,-1187435.125200	-402203.550000,-1185664.850000	-404072.813000,-1186007.999900	-410451.660200,-1184058.899900	-408286.310800,-1181839.286800
-399011.524400,-1188841.936700	-401103.875100,-1187401.376200	-402203.696900,-1185664.799300	-404093.499900,-1186014.375400	-410520.499700,-1184046.550500	-408198.739400,-1181814.724600
-399190.229900,-1188825.819900	-400990.468600,-1187361.499600	-402228.218300,-1185650.999800	-404119.406000,-1186043.748800	-410552.079800,-1184040.289700	-408159.738000,-1181776.990000
-399222.799900,-1188834.799900	-400966.687200,-1187323.000300	-402292.312500,-1185634.125300	-404176.187900,-1186076.375500	-410501.674900,-1183925.043100	-408080.580000,-1181762.020000
-399289.140000,-1188858.969900	-400938.031600,-1187273.500100	-402363.749800,-1185600.749000	-404203.925600,-1186137.349800	-410476.280300,-1183883.850200	-407970.880000,-1181764.710000
-399371.200000,-1188847.650000	-400916.280800,-1187237.124600	-402420.125100,-1185605.875000	-404203.937100,-1186137.357100	-410443.360600,-1183789.743000	-407929.230000,-1181788.170000
-399421.344400,-1188835.081700	-400895.312300,-1187204.000200	-402457.747400,-1185601.708000	-404236.400000,-1186208.700000	-410417.119800,-1183728.859800	-407988.290000,-1181852.775700
-399484.815900,-1188819.173200	-400895.300000,-1187203.980000	-402500.000000,-1185596.200000	-404305.788800,-1186241.375900	-410387.459500,-1183712.169400	-407929.230000,-1181852.775700
-399525.534700,-1188808.967500	-400879.812000,-1187178.625500	-402532.609200,-1185588.002300	-404305.820500,-1186241.415700	-410369.739500,-1183676.181100	-407880.760000,-1181938.260000
-399558.680000,-1188800.660000	-400877.140700,-1187171.980000	-402553.312700,-1185581.499800	-404382.500000,-1186277.500400	-410349.300200,-1183634.670000	-407888.050400,-1181865.485800
-399584.072800,-1188801.204800	-400852.532900,-1187093.408000	-402587.218400,-1185591.250400	-404360.998000,-1186310.000000	-410327.569900,-1183549.969900	-407856.905800,-1181861.670400
-399669.282700,-1188803.033100	-400832.530900,-1187093.375400	-402603.405800,-1185591.624100	-404366.283900,-1186372.193300	-410306.370000,-1183490.059800	-407761.942700,-1181957.817000
-399734.089300,-1188804.423600	-400804.937200,-1187053.874600	-402625.812900,-1185591.999900	-404406.499800,-1186416.125400	-410241.950100,-1183353.949800	-407682.847600,-1181979.543000
-399797.856500,-1188805.791800	-400778.843700,-1187018.124700	-402708.874700,-1185634.125300	-404420.698700,-1186453.716800	-410234.839700,-1183252.349700	-407594.940000,-1181820.540000
-399864.310700,-1188807.217700					

13	14	15	16	17	18
-400378.679900, -1188787.680000	-400179.062200, -1185837.374900	-402976.625100, -1186074.499500	-406079.969900, -1186462.239900	-409473.359500, -1181692.729300	-405528.722300, -1181601.232400
-400395.503800, -1188785.800300	-400181.312700, -1185827.015200	-402982.655400, -1186084.624800	-406079.984300, -1186462.234200	-409461.203600, -1181668.177100	-405516.984700, -1181574.962400
-400415.731400, -1188782.575100	-400196.903100, -1185719.420700	-403003.663500, -1186119.672700	-406128.031200, -1186412.249500	-409427.710000, -1181621.490000	-405485.740000, -1181461.230000
-400456.141700, -1188770.097000	-400196.671700, -1185716.875900	-403007.219600, -1186124.665900	-406173.937100, -1186383.374800	-409414.630000, -1181624.080000	-405475.290000, -1181375.040000
-400485.189900, -1188751.299900	-400188.875200, -1185688.249800	-403241.062900, -1186012.875200	-406241.875400, -1186343.624100	-409402.490000, -1181619.830000	-405407.124400, -1181290.048100
-400455.410000, -1188691.390000	-400191.906300, -1185665.750500	-403244.088400, -1186015.317500	-406294.219200, -1186337.499600	-409393.860000, -1181605.670000	-405329.281200, -1181201.325300
-400443.379900, -1188669.189900	-400181.593500, -1185551.499700	-403248.000000, -1186013.500000	-406292.437500, -1186315.874800	-409401.860000, -1181583.540000	-405259.890000, -1181104.450000
-400433.386500, -1188631.283800	-400191.781300, -1185500.500400	-403267.986500, -1186034.609400	-406304.000500, -1186308.375000	-409405.570000, -1181565.060000	-405163.754900, -1181017.382800
-400425.930000, -1188603.000000	-400198.812100, -1185465.250200	-403268.624800, -1186035.124700	-406340.000200, -1186250.374600	-409387.092200, -1181507.915000	-405074.420000, -1180915.330000
-400415.539900, -1188574.750000	-400244.749800, -1185410.625000	-403281.968600, -1186030.250400	-406385.124800, -1186159.249900	-409375.900000, -1181439.560000	-405039.430000, -1180792.610000
-400404.611900, -1188530.959700	-400259.343800, -1185392.999900	-403282.396200, -1186031.258000	-406452.719100, -1186129.499600	-409359.504100, -1181377.871800	-404967.250000, -1180742.080000
-400391.700000, -1188479.220000	-400273.484000, -1185378.889900	-403283.999900, -1186030.499900	-406502.906300, -1186107.749800	-409348.306400, -1181035.605700	-404844.771900, -1180726.826700
-400409.140000, -1188477.690000	-400416.550000, -1185234.350000	-403296.867600, -1186062.669100	-406544.937400, -1186087.375300	-409301.140000, -1181267.030000	-404837.810000, -1180713.480000
-400411.860000, -1188451.909900	-400471.860600, -1185233.866100	-403301.052900, -1186075.012600	-406590.687700, -1186068.499900	-409300.518100, -1181251.359700	-404785.753400, -1180711.223800
-400381.160000, -1188432.729900	-400434.093500, -1185227.500000	-403312.999900, -1186102.999500	-406673.156600, -1186079.624600	-409278.710000, -1181157.230000	-404778.470000, -1180730.410000
-400349.490000, -1188382.950000	-400495.656400, -1185203.625400	-403316.408600, -1186120.300400	-406694.219200, -1186089.874900	-409251.330000, -1181153.270000	-404847.160000, -1180759.120000
-400348.470000, -1188244.160000	-400548.312500, -1185183.124900	-403348.702100, -1186215.542300	-406764.781000, -1186125.000100	-409193.750000, -1181123.040000	-404917.670000, -1180811.270000
-400364.760000, -1188210.999900	-400622.562800, -1185190.000100	-403369.000400, -1186260.999600	-406785.687000, -1186114.250200	-409130.983600, -1181027.096000	-404958.480000, -1180866.150000
-400348.289900, -1188182.939900	-400698.044700, -1185181.286300	-403375.491900, -1186308.333100	-406831.281600, -1186091.500000	-409121.560000, -1180975.860000	-404999.700000, -1180942.890000
-400364.560000, -1188162.479900	-400740.379500, -1184986.175100	-403379.000000, -1186320.500000	-406926.250400, -1186102.000100	-409068.155500, -1180926.778200	-404945.450000, -1181005.070000
-400425.669900, -1188239.189900	-400740.437500, -1184985.874900	-403389.999900, -1186320.999700	-406966.999900, -1186079.749600	-409026.930000, -1180975.530000	-404922.330000, -1180988.250600
-400452.787700, -1188275.832400	-400740.448800, -1184985.855500	-403408.499500, -1186418.683000	-406991.187400, -1186048.875000	-409002.350000, -1180852.920000	-404888.160000, -1180972.340000
-400470.679100, -1188295.646400	-400740.450000, -1184985.850000	-403408.062900, -1186375.375300	-407023.968700, -1186069.124600	-408942.120000, -1180912.470000	-404841.900000, -1180919.970000
-400504.729900, -1188325.939900	-400785.850400, -1184907.850100	-403411.500500, -1186335.499700	-407040.343500, -1186051.625400	-408983.480000, -1180976.270000	-404832.120000, -1180929.080000
-400527.230000, -1188327.440000	-400817.875400, -1184798.125500	-403409.843700, -1186302.125500	-407058.405800, -1186048.500200	-408910.260000, -1181028.060000	-404848.090000, -1181036.800000
-400542.369900, -1188311.080000	-400827.125200, -1184766.375400	-403410.187700, -1186260.250100	-407090.844100, -1186033.124800	-408817.376300, -1181085.237700	-404827.290000, -1181066.170000
-400640.189900, -1188317.039900	-400849.530300, -1184811.000300	-403414.000100, -1186197.500400	-407140.688300, -1186000.376300	-408804.700000, -1181057.190000	-404742.223700, -1181008.798100
-400644.080000, -1188324.370000	-400874.311100, -1184860.500400	-403419.999800, -1186129.750200	-407168.093600, -1185977.000400	-408698.960000, -1181111.490000	-404728.040000, -1181071.200000
-400638.069900, -1188366.869900	-400904.687100, -1184928.500200	-403410.313700, -1186108.500400	-407191.187900, -1185950.750200	-408716.990000, -1181141.520000	-404741.020000, -1181096.510000
-400660.660000, -1188419.500000	-400913.562100, -1184948.375000	-403406.209100, -1186100.638000	-407230.343600, -1185907.249600	-408697.770000, -1181157.140000	-404695.730000, -1181085.260300
-400696.766400, -1188329.970500	-400918.812100, -1185001.999800	-403382.399300, -1186078.228900	-407243.405800, -1185892.749800	-408668.010000, -1181170.750000	-404638.690000, -1181113.610000
-400734.476000, -1188185.850000	-400920.023200, -1185014.316600	-403376.875000, -1186074.124700	-407440.906700, -1185785.000400	-408689.510000, -1181215.180000	-404629.630000, -1181126.950000
-400763.510000, -1188150.830000	-400923.372900, -1185021.094700	-403373.656500, -1186047.374800	-407476.656600, -1185806.500300	-408640.840000, -1181268.530000	-404597.800000, -1181113.230000
-400860.679900, -1188250.390000	-400938.411800, -1185093.060200	-403378.874800, -1186030.125500	-407512.344000, -1185779.625400	-408610.480000, -1181209.910000	-404499.550000, -1181128.610000
-400968.289900, -1188307.479900	-401009.875400, -1185162.625500	-403401.000200, -1186038.999700	-407705.498400, -1185774.157500	-408582.270000, -1181255.790000	-404446.360000, -1181126.150000
-401001.152900, -1188346.399800	-401023.469000, -1185186.999800	-403406.250200, -1185995.749900	-407718.681200, -1185765.996700	-408581.790000, -1181293.930000	-404382.081900, -1181093.385700
-401001.156000, -1188346.375600	-401042.812400, -1185192.249800	-403433.086100, -1185994.884300	-407876.840000, -1185730.999500	-408608.530000, -1181333.300000	-404348.090000, -1181052.170000
-401009.688000, -1188324.999600	-401062.219200, -1185201.624500	-403460.093400, -1185991.125400	-408089.750000, -1185416.749500	-408589.080000, -1181410.150000	-404246.458700, -1180976.582700
-401024.625100, -1188287.624600	-401149.250000, -1185207.500200	-403553.593800, -1185978.249700	-408291.781100, -1185490.999800	-408670.772700, -1181541.811700	-404164.718700, -1180924.399900
-401030.999500, -1188249.375200	-401226.342900, -1185234.625000	-403627.812300, -1185990.249900	-408380.179900, -1185498.749800	-408597.120000, -1181599.430000	-404111.780000, -1180857.310000
-401034.031600, -1188230.999500	-401254.030800, -1185261.748700	-403641.375200, -1186000.376300	-408380.187100, -1185498.750600	-408583.340000, -1181620.140000	-404072.079500, -1180846.718000
-401039.562200, -1188204.250600	-401327.374800, -1185277.749700	-403673.593300, -1186024.499700	-408619.062700, -1185410.874900	-408542.720000, -1181680.940000	-404033.020000, -1180815.600000
-401046.000100, -1188183.750100	-401391.062500, -1185272.374700	-403726.496100, -1186073.000400	-408981.124600, -1185145.999800	-408543.370000, -1181705.230000	-403994.628400, -1180760.403400
-401047.620000, -1188178.560700	-401445.375400, -1185281.875400	-403771.844000, -1186138.124700	-408990.625200, -1185139.625400	-408562.036500, -1181709.909800	-403981.599800, -1180741.877500
-401047.640000, -1188178.480000	-401470.512400, -1185312.999900	-403807.062500, -1186159.374800	-408994.780600, -1185136.750000	-408667.159900, -1181883.296300	-403854.270000, -1180669.580000
-401084.926500, -1188037.260500	-401589.250500, -1185343.249900	-403819.687400, -1186091.749800	-409019.531700, -1185115.125200	-408625.310000, -1182092.300000	-403765.690000, -1180614.370000
-401086.124500, -1188032.126400	-401614.490900, -1185354.977400	-403827.094000, -1186052.125100	-409028.688300, -1185106.999800	-408608.820000, -1182175.120000	-403753.370000, -1180616.250000
-401092.999600, -1188004.250100	-401670.512400, -1185379.282300	-403846.374900, -1186000.625100	-409274.625500, -1184904.498600	-408574.980000, -1182226.000000	-403747.170000, -1180652.470000
-401099.019000, -1187983.886200	-401683.500500, -1185383.125400	-403854.282200, -1185979.375000	-409761.062400, -1184403.625400	-408430.250000, -1182180.660000	-403714.500000, -1180702.900000
-401140.082100, -1187828.362900	-401721.781700, -1185394.375100	-403897.844200, -1185943.500200	-409845.379500, -1184203.130300	-408432.750000, -1182169.380000	-403665.968400, -1180681.400000
-401140.099900, -1187828.354900	-401768.249800, -1185430.249900	-403923.656100, -1185916.625400	-409846.286200, -1184209.499600	-408416.940000, -1182091.630000	-403643.760000, -1180729.190000
-401145.311200, -1187768.073400	-401809.374700, -1185478.624700	-403933.906400, -1185910.000100	-410173.069800, -1184095.249900	-408399.100000, -1182030.510000	-403483.670000, -1180633.430000
-401135.094200, -1187679.374800	-401822.750200, -1185505.248700	-403941.406200, -1185971.499800	-410226.250200, -1184086.249900	-408350.610000, -1181983.560000	-403419.210000, -1180765.040000
-401123.937700, -1187611.874800	-401855.998000, -1185570.500000	-403951.093200, -1185927.250400	-410271.480300, -1184069.540300	-408364.440000, -1181904.050000	-403424.310000, -1180998.410000
-401116.905900, -1187573.875100	-401913.603700, -1185596.586900	-403958.156700, -1185934.375400	-410294.910400, -1184059.630000	-408391.460000, -1181931.240000	-403388.230000, -1180638.480000
-401105.468900, -1187553.249700	-401926.844000, -1185599.749600	-403971.040000, -1185947.375000	-410368.840100, -1184042.469800	-4	

19	20	21	22	23	24
-403331.070000, -1182046.200000	-400259.220000, -1179806.960000	-396561.273000, -1180492.988400	-393026.168200, -1180441.807500	-387301.490000, -1179149.200000	-385049.270000, -1176540.160000
-403304.993400, -1181999.082200	-400238.710000, -1179794.920000	-396515.740000, -1180479.730000	-393040.617000, -1180405.685500	-387463.160000, -1179218.160000	-385122.670000, -1176682.430000
-403290.230000, -1181993.340000	-400212.290000, -1179786.460000	-396460.840000, -1180450.930000	-393026.361700, -1180411.168300	-387351.170000, -1179345.910000	-385241.870000, -1176591.930000
-403282.330000, -1182019.660000	-400182.830000, -1179801.590000	-396382.550000, -1180456.900000	-393056.697800, -1180415.812500	-387358.400400, -1179424.588000	-385209.180000, -1176644.160000
-403262.880000, -1181892.490000	-400177.622800, -1179906.592600	-396385.500000, -1180449.300000	-392949.150900, -1180398.977100	-387317.480000, -1179477.970000	-385325.750000, -1176756.400000
-403210.130000, -1181882.300000	-400169.370000, -1179928.480000	-396347.590000, -1180438.540000	-392928.509700, -1180391.752700	-387261.280000, -1179497.460000	-385291.140000, -1176762.490000
-403205.670000, -1181858.620000	-400123.940000, -1179909.270000	-396321.050000, -1180476.060000	-392802.598600, -1180309.188000	-387174.174200, -1179526.913900	-385262.370000, -1176810.420000
-403224.700000, -1181838.730000	-400117.997500, -1179785.664200	-396254.200000, -1180491.870000	-392760.284200, -1180209.078400	-387147.460000, -1179561.410000	-385160.307800, -1177010.458400
-403219.810000, -1181823.030000	-400049.340000, -1179792.280000	-396163.750000, -1180464.320000	-392760.284200, -1180124.449700	-387214.830000, -1179587.000000	-385249.090000, -1177098.220000
-403240.760000, -1181792.340000	-400167.000000, -1179708.570000	-396084.050000, -1180412.270000	-392766.476600, -1180018.147700	-387232.960000, -1179571.000000	-385172.980000, -1177082.450000
-403209.440000, -1181751.730000	-400216.860000, -1179692.340000	-396046.800000, -1180375.670000	-392632.309100, -1179967.576800	-387309.650000, -1179615.800000	-385158.150000, -1177098.670000
-403117.210000, -1181866.290000	-400203.590000, -1179628.290000	-395943.360000, -1180343.960000	-392610.635800, -1179968.092900	-387315.310000, -1179652.340000	-385181.060000, -1177123.490000
-403099.440000, -1181863.350000	-400177.830000, -1179599.450000	-395892.260000, -1180313.750000	-392575.029800, -1179943.323500	-387287.260000, -1179739.870000	-385132.440000, -1177162.820000
-403026.090000, -1181871.480000	-400044.330000, -1179560.620000	-395875.670000, -1180393.370000	-392417.899000, -1179833.409300	-387265.930200, -1179767.425700	-385021.410000, -1177094.280000
-403077.670000, -1181853.990000	-400036.860000, -1179568.150000	-395856.250000, -1180402.790000	-392340.494600, -1179855.082500	-387141.051300, -1179681.234100	-384952.760000, -1177029.450000
-403088.880000, -1181777.660000	-400018.910000, -1179562.550000	-395838.050000, -1180397.070000	-392229.806400, -1179767.615600	-387044.106500, -1179662.923700	-384966.430000, -1176984.920000
-403145.110000, -1181746.720000	-399999.440000, -1179519.030000	-395825.130000, -1180400.850000	-392182.589800, -1179728.913400	-386910.580000, -1179688.570000	-384923.750000, -1176970.930000
-403119.030000, -1181719.440000	-399988.560000, -1179528.780000	-395705.837300, -1180382.547900	-392128.310500, -1179721.947000	-386758.300000, -1179642.490000	-384920.830000, -1176902.540000
-403163.040000, -1181668.150000	-399969.310000, -1179517.030000	-395627.526000, -1180374.738100	-391950.376700, -1179759.101100	-386643.000000, -1179571.390000	-384885.990000, -1176815.370000
-403175.050000, -1181632.600000	-399964.530000, -1179489.330000	-395516.140000, -1180383.280000	-391907.030000, -1179733.557700	-386522.730000, -1179635.730000	-384857.210000, -1176753.190000
-403230.760000, -1181630.410000	-399949.380000, -1179480.600000	-395433.440000, -1179480.980000	-391755.531700, -1179591.907700	-386454.570000, -1179641.520000	-384833.730000, -1176839.990000
-403108.340000, -1181620.390000	-399930.470000, -1179431.380000	-395349.640000, -1180408.980000	-391598.961000, -1179570.234500	-386338.870000, -1179615.500000	-384794.970000, -1176840.310000
-403134.320000, -1181383.280000	-399987.280000, -1179404.320000	-395266.370000, -1180475.530000	-391504.527600, -1179537.724700	-386193.799100, -1179599.060100	-384836.030000, -1176731.970000
-403086.100000, -1181228.710000	-399863.700000, -1179348.620000	-395190.810000, -1180359.120000	-391389.195200, -1179523.791900	-386132.541700, -1179561.493100	-384823.110000, -1176706.240000
-403028.180000, -1181042.810000	-399822.610000, -1179317.350000	-395178.510000, -1180363.720000	-391273.088600, -1179489.734000	-386019.400000, -1179556.400000	-384838.110000, -1176690.810000
-402951.700000, -1180977.450000	-399790.910000, -1179357.030000	-395176.190000, -1180345.310000	-391144.597400, -1179489.734000	-385952.830000, -1179554.870000	-384854.900000, -1176703.160000
-402915.440000, -1180601.000000	-399784.890000, -1179434.100000	-395168.740000, -1180280.350000	-391078.803700, -1179493.604200	-385929.160000, -1179514.970000	-384888.820000, -1176641.670000
-402922.140000, -1180537.430000	-399768.240000, -1179469.040000	-395168.340000, -1180243.800000	-391044.745800, -1179464.190500	-385878.170000, -1179515.410000	-384846.520000, -1176475.430000
-402809.790000, -1180549.350000	-399702.600000, -1179521.250000	-395166.140000, -1180206.300000	-390954.956700, -1179464.964600	-385850.720000, -1179491.750000	-384830.020000, -1176637.840000
-402771.210000, -1180542.230000	-399703.030000, -1179537.840000	-395136.340000, -1180164.300000	-390879.100500, -1179481.993500	-385859.636000, -1179478.986500	-385096.050000, -1176344.860000
-402710.950000, -1180485.660000	-399695.320000, -1179552.420000	-395117.240000, -1180121.500000	-390746.739000, -1179486.637800	-385851.210000, -1179460.480000	-385050.090000, -1176248.640000
-402623.300000, -1180478.438600	-399672.580000, -1179622.800000	-395110.200000, -1180117.300000	-390763.978900, -1179502.892700	-385795.650000, -1179470.100000	-384994.986300, -1176270.380200
-402593.520000, -1180489.950000	-399662.860000, -1179639.290000	-395089.860000, -1180104.150000	-390598.896700, -1179547.787200	-385798.950000, -1179458.400000	-384743.640000, -1176301.680000
-402545.930000, -1180496.690000	-399642.260000, -1179667.240000	-395081.338400, -1180096.658300	-390528.488600, -1179553.205500	-385838.670000, -1179438.370000	-384786.630000, -1176092.760000
-402420.191100, -1180546.323100	-399571.740000, -1179666.530000	-395069.608200, -1180062.947000	-390302.438100, -1179416.973900	-385868.740000, -1179464.370000	-384860.390000, -1175989.760000
-402314.545600, -1180615.291100	-399572.200000, -1179619.810000	-395065.330000, -1180064.770000	-390231.226100, -1179415.425800	-385982.592300, -1179498.446800	-384830.375000, -1175744.187800
-402220.330500, -1180639.175900	-399510.070000, -1179611.810000	-395062.640000, -1180069.090000	-390115.893600, -1179410.781500	-386122.910000, -1179500.390000	-384818.657400, -1175553.948600
-402126.510000, -1180665.070000	-399496.330000, -1179626.370000	-395066.120000, -1180123.060000	-390014.493900, -1179450.257700	-386286.200000, -1179466.670000	-384852.930000, -1175390.260000
-402042.630000, -1180701.360000	-399423.210000, -1179617.530000	-395047.670000, -1180163.700000	-389968.051300, -1179431.680700	-386316.280000, -1179401.210000	-385044.730000, -1175392.220000
-402081.740000, -1180636.200000	-399396.110000, -1179601.650000	-394907.463800, -1180180.838900	-389957.988700, -1179421.618100	-386403.390000, -1179422.040000	-384833.719000, -1175385.766100
-402086.645600, -1180586.617700	-399358.214600, -1179561.151500	-394843.476200, -1180181.871000	-389940.959700, -1179340.343600	-386402.750000, -1179477.600000	-385535.070000, -1175495.410000
-402084.390000, -1180396.380000	-399277.240000, -1179495.920000	-394671.122500, -1180178.774800	-389912.320100, -1179244.362200	-386504.460000, -1179476.280000	-385816.724000, -1175490.535600
-402057.240000, -1180341.630000	-399259.120000, -1179578.530000	-394572.045000, -1180177.742700	-389876.714100, -1179152.251000	-386647.940000, -1179498.740000	-384833.986300, -1175575.725000
-402018.350000, -1180324.140000	-399202.520000, -1179588.360000	-394519.257400, -1180293.314400	-389848.848600, -1179136.770100	-386709.770000, -1179415.280000	-386070.605900, -1175575.361000
-401978.220000, -1180319.650000	-399165.030000, -1179503.120000	-394507.412300, -1180191.247600	-389790.795300, -1179122.063300	-386681.620000, -1179391.860000	-386682.624700, -1175505.402500
-401891.002300, -1180279.975100	-399152.480000, -1179500.330000	-394477.805200, -1180288.334200	-389719.583300, -1179119.741200	-386712.110000, -1179347.590000	-386069.217700, -1175564.625300
-401789.770000, -1180240.820000	-399118.338200, -1179648.149400	-394479.111400, -1180284.415600	-389601.154600, -1179206.434000	-386691.060000, -1179295.010000	-386069.207000, -1175564.610400
-401743.386200, -1180192.865400	-399097.400000, -1179710.850000	-394468.661800, -1180288.769600	-389577.675300, -1179203.137200	-386656.989200, -1179207.607300	-386069.089700, -1175564.447400
-401712.996100, -1180155.902100	-398899.879700, -1179693.105000	-394480.853000, -1180325.778600	-389579.510100, -1179111.398700	-386546.970000, -1179258.770000	-386059.932300, -1175551.722400
-401698.570000, -1180095.440000	-398864.770000, -1179674.760000	-394357.634900, -1180383.686700	-389496.945400, -1179098.555300	-386521.270000, -1179305.330000	-386044.750300, -1175530.625500
-401720.520000, -1179965.390000	-398836.700000, -1179685.130000	-394344.572900, -1180357.127300	-389474.928200, -1179078.372800	-386342.780000, -1179220.140000	-386003.437000, -1175445.249500
-401715.640000, -1179952.020000	-398852.270000, -1179704.260000	-394337.171100, -1180361.916700	-389504.603900, -1179004.964600	-386499.460000, -1179042.190000	-385930.495900, -1175294.500300
-401694.750000, -1180008.230000	-398857.350000, -1179758.300000	-394308.870200, -1180348.419300	-389509.788800, -1178992.138700	-386479.130000, -1179019.890000	-385910.990000, -1175230.875100
-401686.934300, -1180054.657000	-398859.280000, -1179771.570000	-394082.462400, -1180256.985500	-389434.563300, -1178937.095600	-386515.690000, -1178964.990000	-385897.999200, -1175189.179000
-401679.690000, -1180097.690000	-398835.330000, -1179803.440000	-394032.826900, -1180257.856300	-389440.067600, -1178898.565400	-386591.830000, -1178870.200000	-385872.187800, -1175099.500000
-401610.820000, -1180109.570000	-398821.670000, -1179792.200000	-393926.589400, -1180277.307400	-389192.900000, -1178921.860000		

25	26	27
-383664.999900,-1174447.874500	-407059.660000,-1183295.140000	-403732.840000,-1184588.310000
-383581.812200,-1174440.124900	-407070.480000,-1183293.940000	-403713.510000,-1184563.680000
-383538.280900,-1174436.125100	-407203.274500,-1183229.808300	-403661.650800,-1184583.311300
-383518.968300,-1174432.999900	-407224.759900,-1183247.840000	-403635.559900,-1184586.030000
-383455.000000,-1174422.499800	-407258.890000,-1183215.969900	-403620.580000,-1184591.129900
-383392.437700,-1174431.000000	-407293.090000,-1183200.210000	-403604.319900,-1184599.179900
-383325.030800,-1174443.250100	-407356.775300,-1183195.149500	-403586.619900,-1184599.880000
-383286.469100,-1174447.499700	-407428.477200,-1183191.181800	-403547.480000,-1184622.340000
-407962.960000,-1183365.450000	-407514.399000,-1183197.008300	-403530.990000,-1184649.390000
-407965.509900,-1183370.880000	-407584.359900,-1183213.469900	-403503.340000,-1184723.070000
-407974.629900,-1183366.799900	-407642.969900,-1183236.890000	-403496.950000,-1184720.120000
-408024.999900,-1183448.429900	-407672.930000,-1183238.530000	-403489.499900,-1184723.219900
-408079.390000,-1183422.850000	-407746.520000,-1183176.110000	-403467.169900,-1184722.290000
-408088.939900,-1183454.220000	-407776.869900,-1183149.830000	-403432.140000,-1184724.859900
-408090.170000,-1183485.990000	-407851.309900,-1183149.140000	-403432.309900,-1184660.450000
-408094.660000,-1183489.780000	-407876.929900,-1183179.000000	-403439.849900,-1184639.810000
-408084.179900,-1183604.260000	-407926.146800,-1183206.377000	-403414.249900,-1184629.240000
-408047.900000,-1183619.530000	-407938.350000,-1183252.409900	-403417.729900,-1184603.790000
-408042.000000,-1183626.800000	-407962.599900,-1183284.380000	-403425.050000,-1184605.390000
-408048.190000,-1183696.780000	-407985.840000,-1183349.520000	-403432.640000,-1184571.979900
-408055.420000,-1183726.140000	-407962.960000,-1183365.450000	-403407.299900,-1184574.909900
-408035.510000,-1183741.679900	-403923.350000,-1183477.919900	-403392.223100,-1184559.879000
-407987.215900,-1183710.457400	-404042.679900,-1183535.400000	-403373.530000,-1184561.159900
-407951.210000,-1183692.159900	-404054.340000,-1183530.289900	-403361.358100,-1184560.055200
-407933.720000,-1183670.620000	-404106.700000,-1183577.259900	-403369.090000,-1184472.490000
-407918.690000,-1183627.920000	-404083.159900,-1183596.520000	-403340.650000,-1184472.869900
-407759.330000,-1183768.400000	-404091.869900,-1183613.249900	-403357.720000,-1184398.509900
-407754.049900,-1183747.150000	-404099.900000,-1183651.499900	-403325.059900,-1184366.900000
-407773.820000,-1183725.390000	-404106.390000,-1183654.880000	-403403.410000,-1184247.239900
-407581.840000,-1183607.629900	-404103.130000,-1183666.280000	-403390.280000,-1184215.499900
-407415.700000,-1183831.210000	-404085.290000,-1183666.539900	-403402.030000,-1184167.159900
-407356.940000,-1183827.080000	-404045.140000,-1183690.340000	-403344.900000,-1184149.200000
-407289.530000,-1183849.570000	-404034.569900,-1183705.289900	-403356.260000,-1184128.249900
-407267.830000,-1183885.150000	-404018.730000,-1183718.020000	-403415.170000,-1184150.090000
-407191.729900,-1183875.600000	-404017.080000,-1183731.700000	-403473.940000,-1184073.060000
-407196.460000,-1183853.789900	-404001.610000,-1183751.059900	-403549.800000,-1184034.050000
-407189.370000,-1183859.150000	-403987.720000,-1183776.750000	-403647.780000,-1183952.669900
-407168.270000,-1183925.560000	-403936.470000,-1183851.310000	-403650.859900,-1183889.360000
-407126.700000,-1183951.780000	-403935.470000,-1183860.980000	-403635.129900,-1183808.450000
-407070.890000,-1183963.969900	-403939.330000,-1183869.879900	-403579.359900,-1183744.720000
-407079.330000,-1183966.729900	-403933.070000,-1183898.689900	-403608.950000,-1183609.349900
-407072.120000,-1183991.260000	-403920.530000,-1183910.229900	-403517.439900,-1183571.009900
-407189.390000,-1184071.669900	-403921.910000,-1183940.679900	-403524.210000,-1183530.749900
-407097.530000,-1184188.500000	-403937.260000,-1183976.790000	-403564.780000,-1183530.850000
-407166.520000,-1184235.880000	-403940.730000,-1183999.849900	-403599.819900,-1183545.219900
-407138.240000,-1184273.950000	-403947.360000,-1184013.929900	-403629.530000,-1183538.879900
-407068.270000,-1184225.730000	-403947.330000,-1184033.230000	-403649.340000,-1183543.320000
-407045.070000,-1184255.230000	-403952.590000,-1184090.169900	-403683.159900,-1183545.200000
-407014.500000,-1184249.850000	-403943.600000,-1184106.610000	-403707.590000,-1183560.580000
-407009.179900,-1184256.670000	-403944.720000,-1184117.500000	-403770.280000,-1183572.370000
-406980.290000,-1184231.080000	-403941.770000,-1184122.990000	-403807.499900,-1183585.400000
-406959.180000,-1184199.640000	-403947.220000,-1184135.059900	-403838.719900,-1183594.719900
-406953.359900,-1184198.940000	-403966.290000,-1184148.509900	-403870.439900,-1183622.270000
-406932.044600,-1184177.329700	-403969.609900,-1184164.009900	-403923.350000,-1183477.919900
-406907.759900,-1184146.719900	-403963.570000,-1184178.650000	
-406832.570000,-1184192.369900	-403965.645000,-1184200.327900	
-406881.490000,-1184214.420000	-403973.407700,-1184215.791400	
-406760.060000,-1184476.100000	-403984.550000,-1184238.770000	
-406794.030000,-1184488.850000	-403977.630000,-1184248.219900	
-406751.080000,-1184495.400000	-403978.778300,-1184255.481000	
-406721.660000,-1184490.400000	-403985.017300,-1184291.263900	
-406695.309900,-1184509.890000	-403991.490000,-1184303.727200	
-406661.460000,-1184521.430000	-404001.340000,-1184314.049900	
-406630.630000,-1184546.890000	-404009.470000,-1184311.749900	
-406597.569900,-1184589.909900	-404020.724800,-1184389.503600	
-406553.090000,-1184591.610000	-404057.270000,-1184465.860000	
-406553.070000,-1184577.550000	-404070.000000,-1184489.740000	
-406526.489900,-1184592.219900	-404073.450000,-1184513.590000	
-406458.200000,-1184588.049900	-404052.270000,-1184530.469900	
-406436.169900,-1184546.530000	-404067.419900,-1184549.409900	
-406463.620000,-1184532.179900	-404064.400000,-1184569.400000	
-406504.420000,-1184489.290000	-404073.770000,-1184565.650000	
-406527.989900,-1184481.900000	-404074.259900,-1184577.210000	
-406517.520000,-1184462.930000	-404066.859900,-1184582.060000	
-406549.450000,-1184409.530000	-404066.299900,-1184597.509900	
-406562.790000,-1184368.799900	-404061.900000,-1184606.080000	
-406595.160000,-1184306.450000	-404064.860000,-1184615.739900	
-406460.100000,-1184279.700000	-404091.020000,-1184641.489900	
-406503.020000,-1184268.750000	-404093.359900,-1184709.349900	
-406511.100000,-1184238.379900	-404115.720000,-1184733.669900	
-406619.419900,-1184259.730000	-404127.059900,-1184767.620000	
-406667.560000,-1184140.799900	-404142.140000,-1184787.789900	
-406652.409900,-1184138.340000	-404137.420000,-1184813.050000	
-406658.469900,-1184115.789900	-404137.420000,-1184837.910000	
-406676.859900,-1184117.840000	-404127.629900,-1184833.379900	
-406735.433400,-1184008.148000	-404120.630000,-1184836.920000	
-406811.919900,-1183858.650000	-404104.929900,-1184835.099900	