

# ZBIERKA ZÁKONOV SLOVENSKEJ REPUBLIKY

Ročník 2012

Vyhlásené: 28.12.2012

Časová verzia predpisu účinná od: 01.01.2013

**Obsah tohto dokumentu má informatívny charakter.**

**434**

## **VYHLÁŠKA**

**Ministerstva životného prostredia Slovenskej republiky**

z 19. decembra 2012,

**ktorou sa vyhlasuje Chránené vtáacie územie Levočské 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 vtáacie územie Levočské vrchy (ďalej len „chránené vtáacie územie“) na účel zabezpečenia priaznivého stavu biotopov druhov vtákov európskeho významu a biotopov sťahovavých druhov vtákov bociana čierneho, ďatľa trojprstého, chriašťaľa poľného, jariabka hôrneho, kuvika kapcavého, kuvika vrabčieho, muchárika sivého, orla krikľavého, orla skalného, prepelice poľnej, rybárika riečného, sovy dlhochvostej, strakoša sivého, tesára čierneho, tetra hlucháňa, tetra hoľniaka, včelára lesného, výra skalného a žľny sivej a zabezpečenia podmienok ich prežitia a rozmnožovania.

(2) Chránené vtáacie územie sa nachádza v okrese Kežmarok v katastrálnych územiach Holumnica, Jurské, Kežmarok, Krížová Ves, Lúbia, Lubické Kúpele, Majerka, Ruskinovce, Stotince, Tvarožná, v okrese Levoča v katastrálnych územiach Bijacovce, Brutovce, Doľany, Dvorce, Jablonov, Klčov, Levoča, Lúčka, Nemešany, Nižné Repaše, Oľšavica, Ordzovany, Pavľany, Spišské Podhradie, Spišský Hrhov, Studenec, Torysky, Uloža, Vyšné Repaše a Závada, v okrese Sabinov v katastrálnych územiach Bajerovce, Blažov, Brezovica, Brezovička, Krásna Lúka, Nižný Slavkov, Poloma a Tichý Potok a v okrese Stará Ľubovňa v katastrálnych územiach Forbasy, Hniezdne, Hniezdno, Jakubany, Kolačkov, Lomnička, Nižné Ružbachy, Nová Ľubovňa, Podolíne, Šambron.

(3) Chránené vtáacie územie má výmeru 45597,6347 hektára, hranice chráneného vtáacieho územia sú vymedzené v prílohe.

### **§ 2**

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

- a) vykonávanie mechanizovaných prác pri hospodárení v lese<sup>1)</sup> okrem ich vykonávania v súvislosti s plnením povinností pri ochrane lesa<sup>2)</sup> alebo vykonávanie rekultivácie pozemkov v okruhu najviac do 300 metrov od hniezda bociana čierneho a orla krikľavého od 1. apríla do 31. júla, orla skalného od 15. marca do 31. júla, včelára lesného od 1. mája do 31. júla, výra skalného od 1. marca do 31. mája a sovy dlhochvostej od 1. marca do 31. mája, ak tak rozhodnutím určí obvodný úrad životného prostredia,

- b) odstraňovanie alebo poškodzovanie hniezdnych alebo dutinových stromov datľa trojprstého, kuvika kapcavého, kuvika vrabčieho, sovy dlhochvostej, tesára čierneho a žlny sivej okrem vykonávania týchto činností v súvislosti s plnením povinností podľa osobitného predpisu,<sup>3)</sup> ak tak rozhodnutím určí obvodný úrad životného prostredia,
- c) realizácia odstrelov v lomoch v blízkosti hniezda výra skalného, ak tak rozhodnutím určí obvodný úrad životného prostredia,
- d) mechanizované kosenie alebo mulčovanie trvalých trávnych porastov<sup>4)</sup> od 1. apríla do 30. júna na súvislej ploche väčšej ako 0,5 hektára spôsobom od okrajov do stredu.

(2) Obmedzenie výkonu činností podľa odseku 1 písm. a) až c) 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 takéhoto obmedzenia preukážu 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 Prešove, na Obvodnom úrade životného prostredia v Kežmarku, na Obvodnom úrade životného prostredia v Levoči, na Obvodnom úrade životného prostredia v Sabinove a na Obvodnom úrade životného prostredia v Starej Lubovni.

(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 1. januára 2013.

**Peter Žiga v. r.**

**Príloha k vyhláske č. 434  
2012 Z. z.****Vymedzenie hraníc chráneného vtáčieho územia**

Chránené vtáčie územie je vymedzené v teréne podľa stavu katastrálnych máp k 1. januáru 2012, z ktorých bola hranica chráneného vtáčieho územia prenesená do Základnej mapy v mierke 1 : 50000 so stavom k 1. januáru 2000 týchto nomenklatúr:

27 – 32 Podolíneec

27 – 34 Kežmarok

27 – 41 Stará Ľubovňa

27 – 43 Lipany

37 – 12 Levoča

37 – 21 Krompachy

Vonkajšia hranica

Z východiskového bodu na južnom okraji obce Levočská dolina ide hranica juhovýchodným smerom lesnou cestou na lokalitu Kúty, kde obchádza lúku jej južným okrajom. Z nej ide lesnou cestou smerom na východ po kótu 651 m n. m., odkiaľ južným smerom ide katastrálnou hranicou medzi obcami Uloža a mestom Levoča až po cestu E 18. Jej severným okrajom ide k elektrovodu, jeho okrajom, lesným okrajom a lúkami južne od kóty Na hore (601,4 m n. m.), následne na sever poľnou cestou na rázcestie obce Rožkovce. Od rázcestia ide cestou Doľany – Rožkovce a poľami až na juhozápadný okraj obce Doľany. Obec obchádza severným okrajom, následne smerom na východ ide lesným okrajom a poľnou cestou na kótu 524,7 m n. m. nad obcou Klčov v údolí Klčovského potoka, z neho severným a východným smerom ide do sedla v lesnom komplexe, z ktorého juhovýchodným a južným smerom ide údolím bezmenného potoka, vystupuje na hrebeň medzi dvoma údoliami a z neho juhovýchodným smerom zostupuje do potoka Kapustnica, z ktorého ľavou stranou údolia prichádza na okraj ďalšieho výrazného údolia, ktoré obchádza južným okrajom východne na kótu 559 m n. m. Z nej severovýchodným smerom vystupuje na poľnú cestu, ktorou prechádza údolím Vavrinčovho potoka. Severným okrajom obce Jablonov, družstva a rímskej osady prichádza ku ceste Jablonov – Lúčka, z nej priamym smerom na východ ide po poľnú cestu k hydinárni v Spišskom podhradí. Od nej ide severovýchodným smerom, úpäťm Nemeckej hory (638 m n. m.) po výrazný úvoz, z ktorého východným a juhovýchodným smerom pokračuje poľnou cestou do potoka nad družstvom nad obcou Studenec, z neho ide severovýchodným a severným smerom popri kóte Jahodník (509,9 m n. m.) na kótu 543,8 m n. m., pokračuje východným smerom pravým svahom údolia potoka Margecianka, okrajom potoka ide severne na kótu 538,6 m n. m. Z nej východným smerom ide na poľnú cestu do Ordzovian, ktoré obchádza okrajom lesa, údolím potoka vybieha k obci Ordzovany a ďalej prebieha juhovýchodným smerom okrajom lesa po katastrálnu hranicu obce Bijacovce a po nej severným smerom na kótu 776,7 m n. m. Z nej ide popri ceste Bijacovce – Lipany až po výraznú pravotočivú zákrutu pred k. ú. Brutovce. Odtiaľ ide katastrálnou hranicou obce Brutovce až po rozhranie k. ú. Brutovce, k. ú. Bijacovce a k. ú. Nižný Slavkov. Pokračuje popri ceste do Nižného Slavkova, obchádza intravilán obce a za obcou pokračuje popri bezmennom ľavostrannom prítoku Slavkovského potoka a pokračuje smerom na západ a tu sa napája na hranicu lesných porastov. Pokračuje severovýchodným smerom hranicou lesného porastu a približne po 1 kilometri sa stáča severozápadným smerom nad obcou Brezovička. Stále kopíruje hranicu lesných porastov, pretína potoky Jaškovec a Kralovec. Ide dolu potokom Kralovec až na sútok s riekou Torysa, obchádza

lúku priliehajúcu k riečištiu Torysy až po sútok Torysy s ľavostranným bezmenným prítokom pod obcou Tichý Potok. Obchádza intravilán obce Tichý Potok a za touto obcou sa stáča na západ, z juhu obchádza územie navrhovanej vodnej nádrže Tichý potok na rieke Torysa až cca po rkm 112,500. Naďalej obchádza navrhovanú nádrž Tichý potok zo severozápadu a severu, pretínajúc prítoky Filipovec, Tračov, Zatrichovec, Vydrovčik, Ráztoka až po vonkajšiu hranicu bývalého VVP Javorina nad obcou Tichý potok. Stáča sa severovýchodným smerom a pokračuje hranicou bývalého VVP Javorina. Následne medzi kótou Čierna hora (1090 m n. m.) a Hančová (632 m n. m.) sa stáča severovýchodným smerom okrajom lesných porastov, pretína potok Goduša a vychádza na kótu 824 m n. m. Stále pokračuje hranicou VVP, kopíruje hranice lesných porastov, pretína Kučmanovský potok, Lubotínku, Šambrónku a vystupuje na kótu 1060 m n. m. a kótu Kýčery (1060 m n. m.). Zostupuje k potoku Jakubianka a ponad obec Jakubany pokračuje hranicou VVP Javorina. Pretína bezmenný potok a z pravej strany obchádza kopec Borsučiny nad obcou Jakubany, prechádza kótu Hrbok (685 m n. m.), zostupuje ku Kolačkovskému potoku. Pokračuje hranicou k. ú. Nová Lubovňa, Stará Lubovňa, prechádza kótou 581 m n. m., za ktorou sa stáča západným smerom ku rieke Poprad. Popri rieke Poprad pokračuje západným smerom až k železničnej trati. Okolo železnice, obchádza obec Forbasy a znovu prichádza k rieke Poprad. Tu opäť ide hranica popri rieke Poprad a za obcou Nižné Ružbachy sa stáča južným smerom popri hranici lesných porastov lokality „Hámrik“. Schádza do doliny Komrovského potoka a proti prúdu potoka južným smerom vychádza znovu na hranicu VVP. Tu sa stáča západným smerom hranicou VVP, schádza do Lomnického potoka a obchádza obec Lomnička. Pokračuje hranicou VVP okolo lesných porastov popod Kamennú horu ponad obec Holumnica. Prechádza kótou 820 m n. m., cez Líščí potok na kótu 825 m n. m. Odtiaľ južným smerom hranicou VVP ponad obec Jurské a Ihľany a schádza do potoka Ihla nad osadou Majerka. Odtiaľ ide južným smerom do bezmenného potoka, tu sa stáča juhovýchodným smerom a približne na kóte 842 m n. m. sa otáča severozápadným smerom hranicou lesných porastov až na hranicu k. ú. Krížová Ves. Pokračuje katastrálnou hranicou a na rozhraní k. ú. Krížová Ves, k. ú. Majerka a k. ú. Kežmarok sa stáča na kótu 792 m n. m., prechádza kótou 762 m n. m. až prichádza ku rieke Poprad. Ide popri rieke Poprad, kopíruje hranicu lesných porastov a za obcou Strážky pred mestom Kežmarok prichádza ku potoku Zlatná. Ide popri potoku Zlatná, prechádza kótou 643 m n. m. a popri lesných porastoch pretína hranicu VVP na kóte 760 m n. m. Odtiaľ severovýchodným smerom vychádza na kótu 803 m n. m., ide hranicou lesných porastov, napája sa na ústie potoka Retník do potoka Lubica, ide popri potoku Lubica až po ústie Kamenného potoka. Odtiaľ pokračuje popri Kamennom potoku až po mostík, kde sa stáča južným smerom popri lesnej ceste na vrch Javorina s kótou 1225 m n. m. Pod touto kótou sa stáča južným smerom ku prameňu Lubického potoka, prechádza hrebeňom južným smerom do doliny Peklianského potoka. Ide popri potoku dolu dolinou až po sútok potoka s potokom Smrdiace mláky, tu sa stáča severozápadným smerom popri potoku Smrdiace mláky, vystupuje na kótu Krížový vrch 1080,8 m n. m. Odtiaľ prechádza na kótu Rusniáčik 996 m n. m. a pokračuje západným smerom na kótu 691 m n. m. pri Ruskinovskom potoku. Tu sa stáča západným smerom popri ceste až ku obci Zaľubica, kde sa znovu napája na hranicu VVP, po ktorej ide západným smerom až na kótu 763 m n. m., tam sa stáča južným smerom a približne po jednom kilometri sa hranica stáča východným smerom, obchádza kótu Zvonárka (809 m n. m.) a stále ide hranicou VVP až na kótu 796 m n. m. nad obcou Tvarožná. Odtiaľ ide južným smerom okolo lesných porastov až zide ku ceste Tvarožná – Hradisko na lokalitu Mokriny, kde sa hranica stáča približne na kóte 714,7 m n. m. smerom na východ cez lesné porasty do údolia Ruskinovského potoka na lokalitu Kamenárňa s kótou 824,5 m n. m. Odtiaľ ide hranica popri ceste Zaľubica – Levočská Dolina až na začiatok obce Levočská Dolina. Obchádza intravilán obce, pokračuje popri ceste východným smerom na Zavadu a na križovatke ciest sa stáča na juh smerom na lúku západne od kóty Zimná Hôrka a odtiaľ sa stáča na kótu Diablov vrchy (886 m n. m.). Z kóty Diablov vrch sa napája sa na východiskový bod na južnej časti Levočskej doliny.

Vnútoraná hranica

Vnútorne hranice vyčleňujú z chráneného vtáčieho územia zastavané územia obcí) nachádzajúce sa v území vymedzenom vonkajšou hranicou chráneného vtáčieho územia.

Zoznam parciel chráneného vtáčieho územia evidovaných v katastri nehnuteľností so stavom k 1. januáru 2012 ako parcely registra „C“.

Okres Kežmarok

Katastrálne územie Holumnica:

718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923

Katastrálne územie Jurské:

302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326

Katastrálne územie Kežmarok:

3498, 3499, 3500, 3501, 3502/1, 3502/2 časť, 3503/1, 3503/2, 3504/1, 3504/2, 3504/3, 3504/4, 3504/5, 3505, 3509, 3511, 3513, 3515, 3516, 3517, 3518, 3521/1, 3521/2, 3522, 3523, 3524, 3525, 3526, 3527, 3528, 3529, 3530, 3531, 3532, 3533, 3534, 3535, 3536, 3537, 3538, 3539, 3540, 3541, 3542, 3543, 3544, 3545, 3547, 3548, 3549, 3550, 3551, 3552, 3553, 3554/1, 3554/2, 3556, 3557, 3558, 3560/1 časť, 3561, 3562, 3568/1, 3574, 6658/2, 6661, 6662, 6663, 6664, 6665, 6666, 6667, 6668, 6669, 6670, 6671 časť

Katastrálne územie Krížová Ves:

1759, 1760, 1764/5, 1764/6, 1764/7, 1803/18, 1804, 1806, 1809/12, 1809/16, 1809/18, 1809/19, 1809/20, 1809/21, 1809/22, 1809/5, 1810/1, 1810/2 časť, 1811, 1812/1, 1814/2, 1843/1, 1844

Katastrálne územie Ľubica:

9914, 9930/1, 9930/2, 9930/3, 9931/1, 9959, 10034, 10282, 10559/1, 10559/2, 10624/1, 10624/2, 10624/3, 10624/4, 10624/5, 10624/6, 10624/7, 10789/1, 10789/2, 10809, 10942/1, 10942/2, 10942/3, 10942/4, 10946/1, 10946/2, 10946/3, 10962, 11120, 11139, 11144, 11145, 11147, 11148, 13606 časť, 13610 časť, 13613, 13614, 13615, 13616, 13617, 13618, 13619, 13620, 13621, 13622, 13771 časť, 13772 časť, 13773 časť, 13774 časť, 13775, 13777, 13778, 13783, 13784, 13785, 13786, 13787, 13788, 13789, 13790, 13791, 13792, 13793, 13794 časť, 13795, 13796 časť, 13797 časť, 13799 časť, 13801 časť, 13802, 13803 časť, 13804 časť, 13805, 13806, 13807, 13808 časť, 13810, 13811, 13816, 13817, 13818, 13819, 13820, 13821, 13822, 13823, 13824, 13825, 13826, 13827, 13828, 13829, 13830, 13831, 13832, 13833, 13834, 13835, 13836, 13837, 13838, 13839, 13840, 13841, 13842, 13843, 13844, 13845, 13846, 13847, 13848, 13849, 13850, 13851, 13851, 13852, 13853, 13853, 13854, 13855, 13856, 13857, 13858, 13859,

13860, 13861, 13862, 13863, 13864, 13865, 13866, 13867, 13868, 13869, 13870, 13871, 13872, 13873, 13874, 13875, 13876, 13877, 13878, 13879, 13880, 13881, 13882, 13883, 13886, 13887, 13888, 13889, 13890, 13891, 13892, 13893, 13894, 13895, 13896, 13897, 13898, 13899, 13900, 13901, 13902, 13903, 13904, 13905, 13906, 13907, 13913, 13914, 13915, 13916, 13917, 13918, 13919, 13952, 13973, 13974, 13975, 13976, 13977, 13978, 13979, 13980, 13981, 13982, 13983, 13991, 14029, 14030, 14031, 14032, 14033, 14034, 14040, 14041, 14042, 14043, 14044, 14045, 14046, 14047, 14048, 14079, 14080, 14081, 14082, 14085, 14087, 14088, 14090, 14096, 14097, 14098, 14107, 14112, 14113, 14114, 14115, 14116, 14117, 14118, 14119, 14120, 14121, 14199, 14219, 14347, 14348, 14349, 14354 časť, 14357, 14376, 14377, 14378, 14382, 14386, 14387, 14388, 14389, 14392, 14393, 14394, 14395, 14396, 14397, 14398, 14399, 14400, 14401, 14402, 14403, 14405 časť, 14414 časť, 14704, 14708 časť, 14753 časť, 14754, 14756 časť, 14757, 14774 časť, 14780 časť, 14781 časť, 14782, 14783, 14784, 14785, 14786

**Katastrálne územie Ľubické Kúpele:**

1, 2, 3, 4, 5, 6 časť, 7, 8, 9, 10, 11, 12 časť, 13, 14 časť, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 200 časť, 203, 204, 205, 206, 207, 208, 209, 210, 211, 261, 262, 263, 265, 266, 267, 277, 278, 279, 280, 286, 289, 290, 291, 292, 293, 294, 313, 314, 315, 317, 318, 325, 381 časť, 382, 471

**Katastrálne územie Majerka:**

370, 371, 372, 373, 374, 375, 376, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617

**Katastrálne územie Ruskinovce:**

1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 122, 124, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 251, 252, 253, 254, 277 časť

## Katastrálne územie Stotince:

624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728

## Katastrálne územie Tvarožná:

6649, 6650, 6651, 6652, 6653, 6654, 6655, 6656, 6657, 6658, 6659, 6660, 6661, 6662, 6663, 6664, 6665, 6666, 6667, 6668, 6669, 6670, 6671, 6672, 6673, 6674, 6675, 6676, 6677, 6678, 6679, 6680, 6681, 6682, 6683, 6684, 6685, 6686, 6687, 6688, 6689, 6690, 6691, 6692, 6693, 6694, 6695, 6696, 6697, 6698, 6699, 6700, 6701, 6702, 6703, 6704, 6705, 6706, 6707, 6708, 6709, 6710, 6711, 6712, 6713, 6714, 6715, 6716, 6717, 6718, 6719, 6720, 6721, 6722, 6723, 6724, 6725, 6726, 6727 časť, 6729, 6730, 6731, 6732, 6739, 6740, 6741, 6742, 6743, 6744, 6745, 6746, 6747, 6748, 6749, 6753, 6754, 6755, 6788, 6789, 6790, 6791, 6792, 6793, 6794, 6795, 6796, 6813, 6824

## Okres Levoča

## Katastrálne územie Bijacovce:

2330, 2332, 2334/1, 2334/2, 2334/3, 2338/9, 2338/10, 2338/15, 2338/17, 2338/20, 2388, 2394, 2409, 2586

## Katastrálne územie Brutovce:

63, 64, 65, 66, 102, 103, 109, 110/1, 110/2, 111, 112, 114, 115, 116, 118, 119, 120, 121, 122, 123, 124, 300, 301/1, 301/3, 302, 303, 304, 305, 306, 307/1, 307/2, 307/3, 307/4, 307/5, 308/1, 308/2, 308/3, 309, 310/1, 310/2, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323/1, 323/2, 323/3, 324, 325, 326/1, 326/2, 327, 328, 329/1, 329/2, 330, 331, 332/1, 332/2, 332/3, 332/4, 332/5, 332/6, 332/7, 332/8, 333, 334/1, 334/2, 334/3, 334/4, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345/2, 346, 347, 348/1, 348/2, 349/1, 349/2, 349/3, 350/1, 350/2, 350/3, 350/4, 350/5, 351/1, 351/2, 351/3, 351/4, 351/5, 352/1, 352/2, 353, 354/1, 354/2, 355/1, 355/2, 355/3, 356, 357, 358/1, 358/2, 358/3, 358/4, 358/5, 358/6, 358/7, 359, 360/1, 360/2, 361/1, 361/2, 361/3, 362, 363, 364, 365, 366/1, 366/2, 367/1, 367/2, 367/3, 368, 369, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383/1, 383/2, 383/3, 384/1, 384/2, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 409, 410, 411, 412, 413/1, 413/2, 413/3, 414/1, 414/2, 414/3, 415, 416, 417, 418, 419/1, 419/2, 419/3, 419/4, 419/5, 419/6, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438/1, 438/2, 439, 441, 442, 443, 444, 446, 447, 448, 449, 450, 451, 452, 453, 454

## Katastrálne územie Dolány:

201/1, 201/2, 223, 224, 227, 228, 231, 232, 233, 242, 243, 244, 245/1, 248/1, 250, 251, 252, 257/2, 260, 261, 269/1, 271/12, 272/1, 272/2, 273, 274/1, 274/2, 275, 276, 277, 278, 279, 280, 281/1, 281/2, 281/3, 281/4, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306/1, 306/2, 307, 308/1, 308/2, 309, 310, 311, 312/1, 312/2, 312/3, 313, 314, 315, 316/1, 316/2, 316/3, 317, 318, 319, 320, 321, 322, 323/1, 323/2, 323/3, 323/4, 323/5, 324, 325, 326, 327, 328, 329, 330, 331/1, 331/2

časť, 332, 333, 334, 337, 338/1 časť, 339/1 časť, 350/1, 350/2, 350/3, 351, 352/1, 352/2, 353, 354 časť, 355, 356/1, 356/2, 356/3, 357/1, 357/2, 357/3, 358, 360 časť, 363 časť, 364, 365

Katastrálne územie Dvorce:

5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 64, 65, 66, 67, 68, 69, 70, 71, 72, 79, 80, 83, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105

Katastrálne územie Jablonov:

601, 602, 603, 604, 605, 606, 607, 608/1 časť, 609, 610, 611/1 časť, 612, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638/1, 638/2, 638/3, 639/1, 639/2, 640, 641, 642, 643, 644, 645, 646, 647, 648, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676/1, 676/2, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686/1, 686/2, 687, 688, 689, 690, 691, 692, 693, 694, 695/1, 695/2, 696, 697, 698, 699, 700, 701, 702, 703/1, 703/2, 704/1, 704/2, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735/1, 735/2, 736, 737, 738, 739, 740/1, 740/2, 741, 742, 743, 744, 745/1, 745/2, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779/1, 779/2, 779/3, 779/4, 780, 781, 782, 783, 784, 785, 786/1, 786/2, 786/3, 787, 788, 789/1, 789/2, 790, 791, 792, 793, 794, 795, 796, 797, 798/1, 798/2, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811/1, 811/2 časť, 812/1, 812/2, 813, 814/1, 814/2, 815, 816/1, 816/2, 816/3, 817/1, 817/2, 818/1, 818/2, 819, 820/1, 820/2, 820/3, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830/1, 830/2, 831, 834, 835, 836, 837, 838/1, 838/2, 838/8, 838/10, 838/11, 839/1, 839/2, 839/3, 839/5, 839/8, 839/10, 840, 858/1, 859/1, 859/2, 859/5, 860 časť, 883, 884, 885, 886, 887, 888, 889, 891, 892/3, 892/4, 893, 894, 895/1, 895/2, 896, 897, 898/1, 898/2, 898/5, 898/10, 898/12, 898/13, 899/1, 899/2, 900, 901/1, 901/2, 902, 903, 904/1, 904/2, 907 časť, 913, 917/1, 917/2, 917/3, 917/6, 918/1, 918/2, 919, 920/1

Katastrálne územie Klčov:

274, 275/1, 276, 277, 278, 279, 280/1 časť, 280/3, 280/4, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292/1, 292/2, 293, 294, 295/1 časť, 295/2, 296, 297/1, 297/2, 298, 299, 300, 301, 303, 304, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342/1, 342/2, 343, 344/1, 355/1, 355/2, 355/3 časť, 355/4

Katastrálne územie Levoča:

6999, 7013/1časť, 7013/29, 7014, 7025, 7026, 7027, 7028, 7033, 7035, 7038, 7207/2, 7208, 7209, 7221, 7236, 7237/1, 7237/2, 9755, 9764, 9773, 9774, 9775, 9776, 9778, 9779, 9780, 9781, 9782, 9783, 9784, 9785, 9786, 9788, 9789, 9790, 9791, 9792, 9794, 9795, 9796, 9797, 9798, 9799, 9801, 9802, 9804, 9806, 9807, 9808, 9809, 9810, 9813, 9816, 9817, 9818, 9819, 9820, 9821, 9822, 9842, 9844, 9845, 9847, 9848, 9860, 9861, 9862, 9863, 9865, 9866, 9867, 9868, 9869, 9870, 9871, 9872, 9873, 9874, 9875, 9876, 9877, 9878, 9879, 9880, 9881, 9882, 9883, 9884, 9885, 9886, 9897, 9913, 9946, 9947, 9948, 9949, 9950, 9951, 9952, 9953, 9954, 9955, 9983, 9984, 9988, 9989, 9990, 9991, 9992, 9993, 9994, 9995, 9996, 9997, 9998, 9999, 10000, 10001, 10002, 10003, 10004, 10005, 10006, 10007, 10008, 10009, 10010, 10011, 10012, 10013, 10014, 10015, 10016, 10017, 10018, 10019, 10020, 10021, 10022, 10023, 10024, 10025, 10026, 10027, 10028, 10029, 10030, 10031, 10032, 10033, 10034, 10035, 10036, 10037, 10038, 10039, 10040, 10041, 10042, 10043, 10044, 10045, 10046, 10047, 10048, 10049, 10050, 10051, 10052, 10053, 10054, 10055, 10056, 10057, 10058, 10059, 10060, 10061, 10062, 10063, 10065,

10067, 10069, 10070, 10071, 10072, 10073, 10075, 10076, 10077, 10078, 10079, 10080, 10081, 10082, 10083, 10084, 10085, 10086, 10087, 10088, 10089, 10090, 10091, 10092, 10093, 10094, 10095, 10096, 10097, 10098, 10099, 10100, 10101, 10102, 10103, 10104, 10105, 10106, 10107, 10108, 10109, 10110, 10111, 10112, 10113, 10114, 10115, 10116, 10117, 10118, 10120, 10121, 10122, 10123, 10124, 10125, 10126, 10127, 10128, 10129, 10130, 10131, 10132, 10133, 10134, 10135, 10136, 10137, 10138, 10139, 10140, 10141, 10142, 10143, 10144, 10145, 10146, 10147, 10148, 10149, 10150, 10151, 10152, 10153, 10154, 10155, 10156, 10157, 10158, 10159, 10160, 10161, 10162, 10163, 10164, 10165, 10166, 10167, 10168, 10169, 10170, 10171, 10172, 10196, 10198, 10199, 10216, 10221, 10222, 10223, 10224, 10225, 10226, 10230, 10251, 10254, 10261, 10263, 10264, 10265, 10266, 10268, 10269, 10270, 10271, 10272, 10285, 10286, 10287, 10288, 10289, 10290, 10291, 10292, 10293, 10306, 10307, 10308, 10313, 10314, 10315, 10321, 10322, 10323, 10324, 10325, 10326, 10327, 10328, 10329, 10330, 10331, 10332, 10333, 10334, 10335, 10336, 10337, 10338, 10339, 10340, 10341, 10342, 10343, 10344, 10345, 10346, 10347, 10348, 10349, 10350, 10351, 10352, 10353, 10354, 10355, 10356, 10357, 10358, 10359, 10360, 10361, 10362, 10363, 10364, 10365, 10366, 10367, 10368, 10369, 10370, 10371, 10372, 10373, 10374, 10375, 10376, 10377, 10378, 10379, 10380, 10381, 10382, 10383, 10384, 10385, 10386, 10387, 10388, 10389, 10390, 10391, 10392, 10393, 10394, 10395, 10396, 10397, 10398, 10399, 10400, 10401, 10402, 10403, 10404, 10405, 10406, 10407, 10408, 10409, 10410, 10411, 10412, 10413, 10414, 10415, 10416, 10417, 10418, 10419, 10420, 10421, 10422, 10423, 10424, 10425, 10426, 10427, 10428, 10429, 10430, 10431, 10432, 10433, 10434, 10435, 10436, 10437, 10438, 10439, 10440, 10441, 10442, 10443, 10444, 10445, 10446, 10447, 10448, 10449, 10450, 10451, 10452, 10453, 10454, 10455, 10456, 10457, 10458, 10459, 10460, 10461, 10462, 10463, 10464, 10465, 10466, 10467, 10468, 10469, 10470, 10471, 10472, 10473, 10474, 10475, 10476, 10477, 10478, 10479, 10480, 10481, 10482, 10483, 10484, 10485, 10486, 10487, 10488, 10489, 10490, 10491, 10492, 10493, 10494, 10495, 10496, 10497, 10498, 10499, 10500, 10501, 10502, 10503, 10504, 10505, 10506, 10507, 10508, 10509, 10510, 10511, 10512, 10513, 10514, 10515, 10516, 10517, 10518, 10519, 10520, 10521, 10522, 10523, 10524, 10525, 10526, 10527, 10528, 10529, 10530, 10531, 10532, 10533, 10534, 10535, 10536, 10537, 10538, 10539, 10540, 10541, 10542, 10543, 10544, 10545, 10546, 10547, 10548, 10549, 10550, 10551, 10552, 10553, 10554, 10555, 10556, 10557, 10558, 10559, 10560, 10561, 10562, 10563, 10564, 10565, 10566, 10567, 10568, 10569, 10570, 10571, 10572, 10573, 10574, 10575, 10576, 10577, 10578, 10579, 10580, 10581, 10582, 10583, 10584, 10585, 10586, 10587, 10588, 10589, 10590, 10591, 10592, 10593, 10594, 10595, 10596, 10597, 10598, 10599, 10600, 10601, 10602, 10603, 10604, 10605, 10606, 10607, 10608, 10609, 10610, 10611, 10612, 10613, 10614, 10615, 10616, 10617, 10618, 10619, 10620, 10621, 10622, 10623, 10624, 10625, 10626, 10627, 10628, 10629, 10630, 10631, 10632, 10633, 10634, 10635, 10636, 10637, 10638, 10639, 10640, 10641, 10642, 10643, 10644, 10645, 10646, 10647, 10648, 10649, 10650, 10651, 10652, 10653, 10654, 10655, 10656, 10657, 10658, 10659, 10660, 10661, 10662, 10663, 10664, 10665, 10666, 10667, 10668, 10669, 10670, 10671, 10672, 10673, 10674, 10675, 10676, 10677, 10678, 10679, 10680, 10681, 10682, 10683, 10684, 10685, 10686, 10687, 10688, 10689, 10690, 10691, 10692, 10693, 10694, 10695, 10696, 10697, 10698, 10699, 10700, 10701, 10702, 10703, 10704, 10705, 10706, 10707, 10708, 10709, 10710, 10711, 10712, 10713, 10714, 10715, 10716, 10717, 10718, 10719, 10720, 10721, 10722, 10723, 10724, 10725, 10726, 10727, 10728, 10729, 10730, 10731, 10732, 10733, 10734, 10735, 10736, 10737, 10738, 10739, 10740, 10741, 10742, 10743, 10744, 10750, 10751, 10752, 10753, 10754, 10755, 10756

Katastrálne územie Lúčka:

4, 18, 19, 28, 29, 33, 34/2, 37, 38, 41, 42, 49, 50, 57, 58, 65, 66/2, 98/1, 98/2, 104, 105, 112, 117, 118, 126, 127, 128, 129, 130, 131/1, 131/2, 135, 136/1, 136/3, 137/1, 139/3, 140/2, 141, 142, 143/1, 143/2, 143/3, 143/4, 143/5, 143/6, 143/7, 144/1, 144/2, 144/3, 145, 146, 147/1, 147/2, 148, 149, 150, 151/1, 151/2, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162/1, 162/2, 163/1, 163/2, 164, 165, 166, 167/1, 167/2, 167/3, 168, 170, 171, 172, 173, 174/1, 174/2, 175, 176, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195/1,

195/2, 196, 197/1, 197/2, 197/3, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211/1, 211/2, 212, 213, 214, 215, 216, 217, 218/1, 218/2, 218/3, 219, 220

Katastrálne územie Nemešany:

234, 238, 241, 242, 243, 247, 256/1, 257, 258, 261, 262, 264, 267, 274/1 časť, 275/1, 276, 1153, 1154, 1155, 1156, 1157, 1158, 1159, 1160, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1169, 1170, 1171, 1172, 1173, 1174, 1175, 1176, 1177, 1178, 1179, 1180, 1181, 1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1198, 1199, 1200, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1218, 1219, 1220, 1221, 1222, 1223, 1224, 1225, 1226, 1227, 1228, 1229, 1230, 1231, 1232, 1233, 1234, 1235, 1236, 1237, 1238, 1239, 1240, 1241, 1242, 1243, 1244, 1245, 1246, 1247, 1248, 1249, 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, 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, 1327, 1328, 1329, 1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1338, 1339, 1340, 1341, 1342, 1343, 1344, 1345, 1346, 1347, 1348, 1349, 1350, 1351, 1352, 1353, 1354, 1355, 1356, 1357, 1358, 1359, 1360, 1361, 1362, 1363, 1385, 1386, 1387, 1402, 1403, 1404, 1405, 1406, 1407, 1408, 1409, 1410, 1411, 1412, 1413, 1414, 1415, 1416, 1417, 1418, 1419, 1420, 1421, 1422, 1423, 1440, 1441, 1442, 1443, 1444, 1445, 1446, 1447, 1448, 1449, 1450, 1451, 1452, 1453, 1454, 1455, 1456, 1457, 1458, 1459, 1460, 1461, 1462, 1463, 1464, 1465, 1466, 1467, 1468, 1469, 1470, 1471, 1472, 1473, 1474, 1475, 1476, 1477, 1478, 1479, 1480, 1481, 1482, 1483, 1484, 1485, 1486, 1487, 1488, 1489, 1490, 1491, 1492, 1493, 1494, 1495, 1496, 1497, 1498, 1499, 1500, 1501, 1502, 1503, 1504, 1505, 1506, 1507, 1508, 1509, 1510, 1511, 1512, 1516, 1517, 1550, 1551, 1552, 1553, 1554, 1555, 1556, 1557/1, 1557/2, 1558, 1559, 1560, 1561, 1562

Katastrálne územie Nižné Repaše:

123/4, 490, 491, 492/1, 492/2, 492/3, 493, 494, 495, 496, 497/1, 497/2, 498/1, 498/2, 499, 500/1, 500/2, 501, 502, 503, 504/1, 505, 506/1, 506/2, 507, 508, 509, 510, 514, 515, 516, 517, 518, 519, 520, 521, 522/1, 522/2, 522/3, 522/4, 522/5, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 545, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576/1, 576/2, 577/1, 583, 584/1, 584/2, 585, 586, 587/1, 588, 589, 590, 591/1, 591/2, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603/1, 603/2, 603/3, 604, 605, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619

Katastrálne územie Oľšavica:

71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 175, 176, 177, 178, 179, 180, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 413, 414, 415, 416, 417, 418, 419, 420, 422, 441/2, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 615, 616, 619/1, 619/2, 633, 634/1, 634/2, 635/1, 636, 637, 638, 639, 641, 642, 643, 645, 646/1, 646/2, 648, 649, 650, 651/1, 651/2, 651/3, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 685, 686/1, 687, 688, 689, 690, 691, 692, 693, 694/1, 694/2, 694/3, 695, 696, 697, 698, 699, 700, 701, 702, 713, 714, 715, 716, 717, 718, 726, 727, 728, 729, 730/1, 730/2, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747/1, 747/2, 747/3, 748, 749, 750, 751/1, 751/2, 752/1, 752/2, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789,

790, 791, 792, 793, 794, 795, 796, 797, 799/1, 800, 801, 802, 803, 804, 805, 806, 808, 809, 810/1, 811/1, 811/2, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833/1, 833/2, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 845

Katastrálne územie Ordzovany:

433, 501, 503, 510, 511, 512/1, 512/2, 515/1, 515/3, 517, 521, 529, 532, 538/1, 538/3, 538/4, 538/8, 543/1, 543/2, 546, 547, 552, 556/1, 556/2, 575/1, 575/2, 576, 581, 582, 593, 594/1, 594/2, 594/3, 594/4, 596, 600/1, 600/2, 604/1, 604/2, 604/5, 608, 617, 618, 619, 622/1, 622/2, 624, 627, 629, 630, 631, 634, 647, 658, 660, 661, 667, 686, 694/1, 694/2, 800/2, 859, 860/1, 860/2, 861, 863, 872, 887, 1051/1, 1051/2, 1057, 1059, 1061, 1162/4, 1362, 1368/1, 1368/2, 1370, 1372/1, 1372/2, 1373, 1374, 1378, 1379, 1380, 1381, 1382, 1383, 1385, 1386, 1387

Katastrálne územie Pavľany:

9, 10, 20, 21, 27, 48, 73, 75, 77, 79, 80/1, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 107, 108, 114/2, 147, 156, 198, 241, 242, 248, 249/2, 250/1, 251/2, 261, 262, 263/1, 263/2, 263/3, 263/4, 263/5, 264, 265, 266, 268, 269, 283, 286, 288, 289, 291, 294, 295, 296, 299, 301, 302, 303, 304, 307, 308, 310, 311/1, 311/2, 312, 316, 318, 322, 323, 325, 327, 329, 330, 331, 332, 335, 336/1, 336/2, 336/3, 337, 338, 339

Katastrálne územie Spišské Podhradie:

2107, 2108, 2110, 2111, 2112/1, 2112/2, 2113/1, 2113/2, 2114/1, 2114/2, 2115, 2116, 2117, 2118/1, 2118/2, 2119, 2120/1, 2120/2, 2120/3, 2120/4, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2163/1, 2163/2, 2164, 2165, 2166, 2167, 2168, 2170, 2214 časť, 2215, 2216, 2217, 2218, 2220, 2221/3, 2221/4, 2221/5, 2224, 2225, 2226, 2227, 2228, 2229, 2232/1, 2234/2, 2284, 2285, 2288/1, 2288/2, 2289, 2290, 2291, 2337

Katastrálne územie Spišský Hrhov:

500, 501, 504, 505, 506, 507, 508, 509, 510/2 časť, 511/1 časť, 631, 632

Katastrálne územie Studenec:

713/2, 832, 869/1, 869/2, 869/3, 869/4, 869/5, 869/6, 963/1, 963/2, 982, 1000, 1027, 1085/1, 1085/2, 1085/3, 1107, 1117, 1176, 1180, 1181/1, 1181/2, 1181/3, 1183, 1184/1, 1201, 1207/2, 1256/1, 1256/2, 1256/3, 1257, 1258, 1269, 1295, 1299, 1300, 1301, 1311/1, 1311/2, 1311/3, 1311/4, 1311/5, 1369, 1375/1, 1375/2, 1375/3, 1386, 1416/1, 1416/2, 1455, 1458, 1459, 1460, 1461/1, 1461/2, 1462, 1463/1, 1463/2, 1464/1, 1464/2, 1464/3, 1465, 1646, 1647/3, 1648, 1649, 1650, 1651, 1652/1, 1652/2, 1663, 1664/2, 1665, 1666, 1667, 1670, 1671/1, 1671/2, 1671/3, 1671/4, 1671/5, 1673/2, 1673/3, 1673/4, 1675/1, 1676, 1677, 1678, 1679, 1680, 1681, 1682, 1683, 1684, 1685, 1686, 1687, 1688, 1689, 1690, 1691, 1692

Katastrálne územie Torysky:

836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850/1, 850/2, 851, 852, 853/1, 853/2, 853/3, 854, 855, 856, 858/1, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872/1, 872/2, 873, 874, 875, 876, 877, 878, 879, 880, 881/1, 881/2, 882, 883/1 časť, 884, 885, 886/1 časť, 890, 891, 892, 893, 894, 895/1, 895/2, 896, 897, 898, 899, 900, 901, 902, 903, 904 časť, 905 časť, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939,

940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990

Katastrálne územie Uloža:

241/1, 241/12, 241/28, 241/40, 241/41, 241/48, 266/1, 274/1, 288/1, 288/16, 290, 339/1, 339/10, 339/11, 339/12, 339/13, 339/14, 339/15, 339/16, 339/17, 360/2, 360/4, 360/7, 360/8, 360/9, 439/1, 439/14, 439/15, 439/16, 439/18, 450/1, 519/4, 519/5, 519/6, 532/1, 538/2, 651/5, 693/1, 786/2, 789/2, 852, 863, 878, 898, 903, 904/1, 911, 917, 920/1, 920/2, 920/3, 920/4, 921, 922, 923, 924, 925, 926, 945, 977 časť, 997/1 časť, 997/2, 1011/2, 1032/1, 1048/5, 1054/2, 1054/3, 1055, 1058/1, 1058/2, 1059, 1090/1, 1090/4, 1141/1, 1141/2, 1141/3, 1141/4, 1141/5, 1141/6, 1141/7, 1150, 1151, 1165, 1167/1, 1179/2, 1186, 1263, 1286, 1309/3, 1329, 1403/1, 1403/2, 1404, 1439/1, 1439/2, 1445/2, 1493, 1521, 1529, 1579/5, 1584/2, 1585/1, 1585/2, 1585/3, 1585/4, 1585/5, 1585/6, 1585/7, 1585/8, 1586, 1602, 1632/1, 1632/2, 1633, 1634/1, 1680/1, 1680/4, 1718/6, 1719/4, 1719/8, 1724/1, 1724/2, 1757, 1819/2, 1827/3, 1840, 1845/1, 1845/2, 1880/3, 1896, 1948/2, 1965/2, 1966/4, 1967, 1968/1, 1969, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980/1, 1980/2, 1980/3, 1980/6, 1980/11, 1980/14, 1980/15, 1980/16, 1980/21, 1981/1, 1981/2, 1984, 1985, 1986, 1987

Katastrálne územie Vyšné Repaše:

39/1, 40, 41, 206/1, 206/2, 208, 218, 221, 222, 223, 224, 225, 226, 227, 231, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 285, 286, 502/2, 516/1, 516/2, 517, 518/1, 518/2, 519/1, 519/2, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540/1, 540/2, 540/3, 541, 542/1, 542/2, 542/15, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557/1, 557/2, 559, 560/1, 560/2, 561/1, 561/2, 562, 563, 564, 565/1, 565/2, 566, 567, 568, 569, 571/1, 571/2, 571/3, 572, 573, 574, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600

Katastrálne územie Závada:

254/1, 254/7, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265/1, 266, 267/1, 268, 269, 270, 271/1, 271/3, 272, 273, 274, 275, 276, 277, 278/1, 278/2, 279, 280, 281, 282, 283, 284, 285, 286/2, 287/2, 288/1, 289/1, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305/1, 306/1, 307/3, 308/2, 309/2, 310, 311, 312/2, 313, 314, 315, 316/1, 317, 318, 319, 320, 321, 322, 323, 324, 325

Okres Sabinov

Katastrálne územie Bajerovce:

781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801

Katastrálne územie Blažov:

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115 - časť, 116 - časť, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127 - časť, 128, 129, 130, 131, 132 - časť, 133, 134, 135, 136

- časť, 137 - časť, 138 - časť, 139 - časť, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150 - časť, 151 - časť, 152 - časť, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164 - časť, 165, 166, 167, 168, 169, 170, 171, 172 - časť, 174 - časť, 176, 177, 178, 179, 180 - časť, 181 - časť, 183, 188 - časť, 189 - časť, 190, 191, 192, 193, 194, 195, 196, 197 - časť, 199 - časť, 200 - časť, 201 - časť, 202 - časť, 203 - časť, 204 - časť, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214 - časť, 216, 217 - časť, 218 - časť, 219 - časť, 220 - časť, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239 - časť, 240, 241, 242 - časť, 243, 244, 245, 246, 247, 248, 249, 250, 251 - časť, 252 - časť, 254 - časť, 255 - časť, 256 - časť, 262 - časť, 263, 264, 265, 267, 268 - časť, 269 - časť, 270 - časť, 271, 272, 273, 274 - časť, 275, 276, 277, 278, 279, 280, 281, 282, 283, , 287 - časť, 289 - časť, 290, 291 - časť, 292, 293 - časť, 294 - časť, 296, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 315 - časť, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335 - časť, 336 - časť, 337 - časť, 338 - časť, 339, 340 - časť, 341 - časť, 347 - časť, 349, 351 - časť, 352 - časť, 353 - časť, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368

Katastrálne územie Brezovica:

1246, 1247, 1248, 1249, 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, 1279/1, 1279/2, 1279/3, 1279/4, 1280, 1281/1, 1281/2, 1281/3, 1282, 1283/1, 1283/2, 1283/3, 1283/4, 1283/5, 1284/1, 1284/2, 1285/1, 1285/2, 1286, 1287, 1288, 1289, 1290, 1291, 1292, 1293, 1294, 1295/1, 1295/2, 1295/3, 1296/1, 1296/2, 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, 1326/3, 1327/1, 1327/2, 1327/3, 1327/4, 1328, 1329/1, 1329/2, 1329/3, 1329/4, 1329/5, 1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337

Katastrálne územie Brezovička:

529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 543, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 577, 578, 579, 580

Katastrálne územie Krásna Lúka:

2943, 2944

Katastrálne územie Nižný Slavkov:

848, 850/1, 850/3, 851/1, 851/4, 899/1, 899/1, 899/2, 899/5, 899/6, 900, 901, 902, 903/1, 903/2, 903/3, 903/4, 903/5, 904/1, 904/10, 904/11, 904/12, 904/2, 904/3, 904/4, 904/5, 904/6, 904/7, 904/8, 904/9, 905/1, 905/10, 905/11, 905/12, 905/13, 905/2, 905/3, 905/4, 905/5, 905/6, 905/7, 905/8, 905/9, 906, 907/1, 907/2, 907/3, 907/4, 907/5, 908/1, 908/2, 909/1, 909/10, 909/11, 909/2, 909/3, 909/5, 909/6, 909/7, 909/8, 909/9, 910, 911, 912, 915/2, 916, 917, 927, 928/1, 928/2, 928/3, 929/2, 934/1, 934/2, 934/3, 934/4, 934/5, 934/6

Katastrálne územie Poloma:

758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772

Katastrálne územie Tichý Potok:

515/1, 515/2, 515/3, 516, 517, 518, 519, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536/1, 536/3, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547/1, 547/2, 547/3, 548, 549, 550, 551, 552, 553, 554, 555/1, 555/2, 556/1, 556/2, 556/3, 557, 558, 559, 563 - časť, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576 - časť, 577 - časť,

579, 580, 581, 582, 583, 584, 585, 586 - časť, 588 - časť, 589, 590 - časť, 591 - časť, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607

Okres Stará Ľubovňa

Katastrálne územie Forbasy:

307, 308, 309, 310, 311, 312, 313, 314/1, 314/2, 315/1, 315/2, 315/3, 315/4, 316/1, 316/2, 316/3, 317/1, 318 časť, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 348, 349, 350, 352, 356/1, 358/1, 358/2, 359, 361/1, 361/2, 378 časť, 380 časť, 381 časť, 382, 384/1, 384/2, 385

Katastrálne územie Hniezdne:

2942, 2943, 2944, 2945, 2946, 2947, 2948, 2949, 2950, 2951, 2952, 2953, 2954, 2955, 2956, 2957, 2958, 2959, 2960, 2961, 2962, 2963, 2964, 2965, 2966, 2967/1, 2967/2, 2968, 2969, 2970, 2971, 2972, 2973, 2974, 2975, 2976, 2977, 2978, 2979, 2980, 2981, 2982, 2983, 2984, 2985, 2986, 2987, 2988, 2989, 2990, 2991, 2992, 2993, 2994, 2995, 2996, 2997, 2998, 2999, 3000, 3001, 3002, 3003, 3004, 3005, 3006, 3007, 3008, 3009, 3010, 3011, 3012, 3013, 3014, 3015, 3016, 3017, 3018, 3019, 3020, 3021, 3022, 3023, 3024, 3025, 3026, 3027, 3028, 3029, 3030, 3031, 3032, 3033, 3034, 3035, 3036, 3037, 3038, 3039, 3040, 3041, 3042, 3043, 3044, 3045, 3046/1, 3046/2, 3046/3, 3046/4, 3047, 3048, 3049, 3050, 3051, 3052, 3053, 3054, 3055, 3056, 3057, 3058, 3059, 3060, 3061, 3062, 3063, 3064, 3065, 3066, 3067, 3068, 3069, 3070, 3071, 3072, 3073, 3074, 3075, 3076, 3077, 3078, 3079, 3080, 3081, 3082, 3083, 3084, 3085, 3086, 3087, 3088, 3089, 3090, 3091, 3092, 3093, 3094, 3095, 3096, 3097, 3098, 3099, 3100, 3101, 3102, 3103, 3104, 3105, 3106, 3107, 3108, 3109, 3110, 3111, 3112, 3113, 3114, 3115, 3116, 3117/1, 3117/2, 3118, 3119, 3120, 3121, 3122, 3123, 3124, 3125/1, 3125/2, 3126, 3127, 3128, 3129, 3130, 3131, 3132, 3133, 3134, 3135/1, 3135/2, 3136, 3137, 3138, 3139, 3140, 3141, 3142, 3143, 3144, 3145, 3146, 3147, 3148, 3149, 3150, 3151, 3152, 3153, 3154, 3155, 3156, 3157, 3158, 3159, 3160, 3161, 3162, 3163, 3164, 3165, 3166, 3167, 3168, 3169, 3170, 3171, 3172, 3173, 3174, 3175, 3176, 3177, 3178, 3179/1, 3179/2, 3179/3, 3180, 3181, 3182, 3183, 3184, 3185, 3186, 3187, 3188, 3189, 3190, 3191, 3192, 3193, 3194, 3195, 3196, 3197, 3198, 3199, 3200, 3201/1, 3201/2, 3202, 3203, 3204, 3205, 3206, 3207, 3208, 3209, 3210, 3211, 3212, 3213, 3214, 3215, 3216, 3217, 3218, 3219, 3220, 3221, 3222, 3223, 3224, 3225, 3226, 3227, 3228, 3229, 3230, 3231, 3232, 3233, 3234, 3235/1, 3235/2, 3235/3, 3236, 3237, 3238, 3239, 3240, 3241, 3242, 3243, 3244, 3245, 3246, 3247, 3248, 3249, 3250, 3251, 3252, 3253, 3254, 3255, 3256, 3257, 3258, 3259, 3260, 3261, 3262, 3263, 3264, 3265, 3266, 3267, 3268, 3269, 3270, 3271, 3272, 3273, 3274, 3275/1, 3275/2, 3275/3, 3276, 3277, 3278, 3279, 3280, 3281, 3282, 3283, 3284, 3285, 3286, 3287, 3288, 3289, 3290, 3291, 3292, 3293, 3294, 3295, 3296, 3297, 3298, 3299, 3300, 3301, 3302, 3303, 3304, 3305, 3306/1, 3306/2, 3307, 3308, 3309, 3310, 3311, 3312, 3313, 3314, 3315, 3316, 3317, 3318, 3319, 3320, 3321, 3322, 3323, 3324, 3325, 3326, 3327, 3328, 3329, 3330, 3331, 3332, 3333, 3334, 3335, 3336, 3337, 3338, 3339, 3340, 3341, 3342, 3343, 3344, 3345, 3346, 3347, 3348, 3349, 3350, 3351, 3352, 3353, 3354, 3355, 3356, 3357, 3358, 3359, 3360, 3361, 3362, 3363, 3364/1, 3364/2, 3364/3, 3365, 3366, 3367, 3368, 3369, 3370, 3371, 3372, 3373, 3374, 3375, 3376, 3377, 3378, 3379, 3380, 3381, 3382, 3383, 3384, 3385, 3386, 3387/1, 3387/2, 3388, 3389, 3390, 3391, 3392, 3393, 3394, 3395, 3396, 3397, 3398, 3400, 3401, 3402, 3403, 3404, 3405, 3407, 3408, 3409, 3410, 3411, 3412, 3413, 3414, 3415, 3416, 3417, 3418, 3419, 3420, 3421, 3422, 3423, 3424, 3425, 3426, 3427, 3428, 3429, 3430, 3431, 3432, 3433, 3434, 3435, 3436, 3437, 3438, 3439, 3440, 3441, 3442, 3443, 3444, 3445, 3446, 3447, 3448, 3449, 3450, 3451, 3452, 3453, 3454, 3455, 3456, 3464, 3465, 3466, 3467, 3468, 3469, 3470, 3471, 3472, 3473, 3474, 3475, 3476, 3477, 3478, 3479, 3480, 3481, 3482, 3483, 3484, 3485, 3486, 3487, 3488, 3489, 3490, 3491, 3492, 3493, 3494, 3495, 3496, 3497, 3498, 3499, 3500, 3501, 3502, 3503, 3504, 3505, 3506, 3507, 3508, 3509, 3510, 3511, 3512, 3513, 3514, 3515, 3516, 3517, 3518, 3519, 3521, 3522,

3523, 3524, 3525, 3526, 3527/1, 3527/2, 3530, 3531, 3532/1, 3532/2, 3533, 3542, 3543, 3544, 3552 časť, 3553, 3554, 3578, 3581, 3582/1, 3582/2, 3582/3, 3582/4, 3582/5, 3583, 3584, 3585, 3586, 3587, 3588, 3589, 777/10, 777/11, 777/12, 777/13, 777/14, 777/15, 777/16, 777/17, 777/18, 777/19, 777/2, 777/20, 777/21, 777/22, 777/23, 777/24, 777/25, 777/26, 777/27, 777/28, 777/29, 777/3, 777/30, 777/31, 777/32, 777/33, 777/34, 777/35, 777/36, 777/37, 777/38, 777/39, 777/4, 777/40, 777/41, 777/42, 777/43, 777/44, 777/45, 777/46, 777/47, 777/48, 777/49, 777/5, 777/50, 777/51, 777/52, 777/53, 777/54, 777/55, 777/56, 777/57, 777/6, 777/7, 777/8, 777/9, 779/1, 779/2, 779/4, 779/5, 784/2, 790/2, 802/1, 802/2, 802/4, 802/6, 802/7, 811, 812/2, 816, 818/1, 818/2, 819, 823/1, 823/2, 827

Katastrálne územie Hniezdno:

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117

Katastrálne územie Jakubany:

2675, 2679, 2680, 2681, 2682, 2683, 2684, 2685, 2686, 2687, 2688, 2689, 2690, 2691, 2692, 2693, 2694, 2695, 2696, 2697, 2698, 2699, 2700, 2701, 2702, 2703, 2704, 2705, 2706, 2707, 2708, 2709, 2710, 2711, 2712, 2713, 2714, 2715, 2716, 2717, 2718, 2719, 2720, 2721, 2722, 2723, 2724, 2725, 2726, 2727, 2728, 2729, 2730, 2731, 2732, 2733, 2734, 2735, 2736, 2737, 2738, 2739, 2740, 2741, 2742, 2743, 2744, 2745, 2746, 2747, 2748, 2749, 2750, 2751, 2752, 2753, 2754, 2755, 2756, 2757, 2758, 2759, 2760, 2761, 2762, 2763, 2764, 2765, 2766, 2767, 2768, 2769, 2770, 2771, 2772, 2773, 2774, 2775, 2776, 2777, 2778, 2779, 2780, 2781, 2782, 2783, 2784, 2785, 2786, 2787, 2788, 2789, 2790, 2791, 2792, 2793, 2794, 2795, 2796, 2797, 2798, 2799, 2800, 2801, 2802, 2803, 2804, 2805, 2806, 2807, 2808, 2809, 2810, 2811 časť, 2812, 2813, 2814, 2815, 2816, 2817, 2818, 2819, 2820, 2821, 2822, 2823, 2824, 2825, 2826, 2827, 2828, 2829, 2830, 2831, 2832, 2833, 2834, 2835, 2836, 2837, 2838, 2839, 2840, 2841, 2842, 2843, 2844, 2845, 2846, 2847, 2848, 2849, 2850, 2851, 2852, 2853, 2854, 2855, 2856, 2857, 2858, 2859, 2860, 2861, 2862, 2863, 2864, 2865, 2866, 2867, 2868, 2869, 2870, 2871, 2872, 2873, 2874, 2875, 2876, 2877, 2878, 2879, 2880, 2881, 2882, 2883, 2884, 2885, 2886, 2887, 2888, 2889, 2890, 2891, 2892, 2893, 2894, 2895, 2896, 2897, 2898, 2899, 2900, 2901, 2902, 2903, 2904, 2905, 2906, 2907, 2908, 2909, 2910, 2911, 2912, 2913, 2914, 2915, 2916, 2917, 2918, 2919, 2920, 2921, 2922, 2923, 2924, 2925, 2926, 2927, 2928, 2929, 2930, 2931, 2932, 2933, 2934, 2935, 2936, 2937, 2938, 2939, 2940, 2941, 2942, 2943, 2944, 2945, 2946, 2947, 2948, 2949, 2950, 2951, 2952, 2953, 2954, 2955, 2956, 2957, 2958, 2959, 2960, 2961, 2962, 2963, 2964, 2965, 2966, 2967, 2968, 2969, 2970, 2971, 2972, 2973, 2974, 2975, 2976, 2977, 2978, 2979, 2980, 2981

Katastrálne územie Kolačkov:

539/1, 539/2, 539/3, 540, 541, 542/1, 542/2, 543, 544, 545, 546, 547, 548/1, 548/2, 548/3, 548/4, 548/5, 548/6, 549/1, 549/2, 549/3, 550/1, 550/2, 550/3, 550/4, 551/1, 551/2, 551/3, 552/1, 552/2, 552/3, 552/4, 553/1, 553/2, 553/3, 555/1, 555/2, 555/3, 555/4, 555/5, 555/6, 555/7, 558/2, 558/3, 558/4, 559, 560/1, 563/1, 563/2, 563/3, 563/4, 563/5, 564/1, 564/2, 564/3, 564/4, 564/5, 564/6, 564/7, 565/1, 565/2, 565/3, 565/4, 565/5, 565/6, 565/7, 566/1, 566/2, 566/3, 567/1, 567/2, 567/3, 567/4, 567/5, 568, 569/1, 569/2, 569/3, 569/4, 570/1, 570/2, 571/1, 571/2, 572/1, 572/2, 572/3, 573/1, 573/2, 573/3, 574/1, 574/2, 575/1, 575/2, 575/3, 576/1, 576/2, 576/3, 577/1, 577/2, 577/3, 577/4, 577/5, 578/1, 578/2, 578/3, 579, 580/1, 580/2, 580/3, 580/4, 580/5, 580/6, 580/7, 581, 582, 583/1, 583/2, 584, 586, 587, 588, 589, 590, 591/1, 591/2, 592/1, 592/2, 593/1, 593/2, 594, 595, 596, 597/1, 597/2, 597/3,

598/1, 598/2, 598/3, 599/1, 599/2, 599/3, 600/1, 600/2, 600/3, 601/1, 601/2, 601/3, 602/1, 602/2, 602/3, 603/1, 603/2, 603/3, 604/1, 604/2, 604/3, 605/1, 605/2, 605/3, 606/1, 606/2, 606/3, 607, 608, 609, 610, 611/1, 611/2, 611/3, 612/1, 612/2, 612/3, 613/1, 613/2, 614/1, 614/2, 615/1, 615/2, 615/3, 616/1, 616/2, 616/3, 617/1, 617/2, 618/1, 618/2, 619/1, 619/2, 619/3, 620/1, 620/2, 620/3, 621/1, 621/2, 621/3, 622/1, 622/2, 622/3, 623/1, 623/2, 624/1, 625/1, 625/2, 625/3, 626, 627, 638, 639/1, 639/2, 639/3, 640/1, 640/2, 640/3, 640/4, 640/5, 641/1, 641/2, 652/1, 652/2, 652/3, 654/1, 654/2, 654/3, 655/1, 655/2, 655/3, 655/4, 656/1, 656/2, 656/3, 656/4, 656/5, 656/6, 656/7, 656/8, 656/9, 656/10, 656/11, 656/12, 656/13, 656/14, 656/15, 656/16, 656/17, 656/18, 656/19, 656/20, 656/21, 656/22, 656/23, 656/24, 656/25, 656/26, 658, 659, 660/1, 660/2, 661, 662, 663, 664/1, 664/2, 664/3, 664/4, 664/5, 664/6, 664/7, 664/8, 664/9, 664/10, 664/11, 664/12, 664/13, 664/14, 664/15, 664/16, 664/17, 665/1, 665/2, 665/3, 665/4, 665/5, 668/1, 668/2, 668/3, 669/1, 669/2, 669/3, 669/4, 669/5, 670, 671/1, 671/2, 671/3, 671/4, 671/5, 671/6, 672, 673/1, 673/2, 674, 675, 676/1, 676/2, 677, 678, 679, 680, 681/1, 681/2, 682/1, 682/2, 682/3, 683, 684/1, 684/2, 684/3, 685, 686/1, 686/2, 686/3, 686/4, 686/5, 687, 688, 689/1, 689/2, 689/3, 690/3, 690/4, 691/1, 691/2, 692/1, 692/2, 692/3, 693, 694/1, 694/2, 694/3, 694/4, 698, 699, 700/1, 700/2, 701, 702/1, 702/2, 702/3, 702/4, 702/5, 702/6, 702/7, 703/1, 703/2, 703/3, 703/4, 703/5, 703/6, 703/7, 704, 705/1, 705/2, 705/3, 705/4, 705/5, 705/6, 705/7, 706, 707, 708, 709/1, 709/2, 710, 711/1, 711/2, 711/3, 712/1, 712/2, 713/1, 713/2, 713/3, 715/1, 715/2, 716, 717/1, 717/2, 717/3, 717/4, 720/1, 720/2, 720/3, 720/4, 720/5, 720/6, 721/1, 721/2, 721/3, 721/4, 721/5, 721/6, 721/7, 722, 723/1, 723/2, 723/3, 723/4, 725/1, 725/2, 726/1, 726/2, 727/1, 727/2, 728/1, 728/2, 729/1, 729/2, 731, 732/1, 732/2, 733/1, 733/2, 734/1, 734/2, 734/3, 734/4, 735/1, 735/2, 735/3, 735/4, 736/1, 736/2, 737/1, 737/2, 737/3, 737/4, 739/1, 739/2, 739/3, 739/4, 739/5, 740/1, 740/2, 740/3, 740/4, 740/5, 740/6, 740/7, 740/8, 741/1, 741/2, 741/3, 742/1, 742/2, 742/3, 742/4, 742/5, 742/6, 742/7, 743, 744/1, 744/2, 744/3, 744/4, 745, 746/1, 746/2, 746/3, 746/4, 746/5, 746/6, 746/7, 746/8, 747, 748, 749/1, 749/2, 749/3, 749/4, 749/5, 749/6, 750/1, 750/2, 751/1, 751/2, 751/3, 752, 753/1, 753/2, 753/3, 753/4, 754/1, 754/2, 754/3, 755, 756/1, 756/2, 756/3, 757/1, 757/2, 758/1, 758/2, 759, 760, 761/1, 761/2, 761/3, 762/1, 762/2, 762/3, 763/1, 763/2, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775/1, 775/2, 776/1, 776/2, 776/3, 776/4, 776/5, 776/6, 777, 778, 779/1, 779/2, 779/3, 780, 781, 782, 783/1, 783/2, 784/1, 784/2, 785/1, 785/2, 786/1, 786/2, 786/3, 787, 788/1, 788/2, 789, 790, 791, 792, 793, 794, 795, 796/1, 796/2, 796/3, 797/1, 797/2, 797/3, 797/4, 798, 799/1, 799/2, 799/3, 800, 801/1, 801/2, 801/3, 802, 803/1, 803/2, 803/3, 805/1, 805/2, 805/3, 805/4, 805/5, 805/6, 805/7, 805/8, 805/9, 805/10, 805/11, 805/12, 805/13, 805/14, 806/1, 806/2, 806/3, 807/1, 807/2, 808, 809, 810, 811/1, 811/2, 812, 813, 814, 815, 816, 817, 818/1, 818/2, 819, 820, 821/1, 821/2, 823/1, 823/2, 823/3, 823/4, 824/1, 824/2, 824/3, 825/1, 825/2, 825/3, 826/1, 826/2, 827/1, 827/2, 828, 829/1, 830/1, 830/2, 831/1, 831/2, 832, 833, 834/1, 834/2, 835/1, 835/2, 837, 838, 839, 840, 841, 842, 843, 844, 845/1, 845/2, 845/3, 845/4, 845/5, 847/1, 847/2, 848/1, 848/2, 848/3, 849, 850, 851/1, 851/2, 852, 853/1, 853/2, 854, 855, 856/1, 856/2, 856/3, 856/4, 856/5, 856/6, 856/7, 857/1, 857/2, 857/3, 857/4, 857/5, 857/6, 858/1, 858/2, 858/3, 858/4, 858/5, 858/6, 859/1, 859/2, 859/3, 859/4, 859/5, 859/6, 860/1, 860/2, 860/3, 860/4, 860/5, 860/6, 861/1, 861/2, 861/3, 861/4, 861/5, 861/6, 862/1, 862/2, 862/3, 862/4, 863/1, 863/2, 864/1, 864/2, 864/3, 865, 866, 867/1, 867/2, 868, 869, 870/1, 870/2, 870/3, 870/4, 871, 872/1, 872/2, 872/3, 873/1, 873/2, 874/1, 874/2, 875/1, 875/2, 875/3, 875/4, 875/5, 876, 877/1, 877/2, 878/1, 878/2, 878/3, 878/4, 878/5, 879/1, 879/2, 879/3, 879/4, 879/5, 880/1, 880/2, 881/1, 881/2, 881/3, 882/1, 882/2, 882/3, 883/1, 883/2, 883/3, 883/4, 883/5, 883/6, 883/7, 884/1, 885/1, 885/2, 885/3, 887/1, 887/2, 887/3, 887/4, 887/5, 887/6, 887/7, 888/1, 888/2, 888/3, 888/4, 888/5, 888/6, 888/7, 888/8, 890, 891, 892, 896/1, 896/7, 897/1, 897/2, 898, 899/1, 899/2, 900, 901, 902, 903, 904, 905, 906/1, 906/2, 906/3, 906/4, 906/5, 907/1, 907/2, 907/3, 908/1, 908/2, 908/3, 909/2, 909/3, 910/1, 910/2, 910/3, 910/4, 911, 912, 913/1, 914/1, 915/1, 916, 917, 918/1, 918/2, 918/3, 918/4, 919, 920, 921, 922/1, 922/2, 922/3, 923, 924/1, 924/2, 924/3, 924/4, 925/1, 925/2, 925/3, 926, 927, 928/1, 928/2, 928/3, 928/4, 928/5, 928/6, 929/1,

929/2, 930, 931/1, 931/2, 931/3, 932/1, 932/2, 933, 934, 935/1, 935/2, 935/3, 935/4, 936, 937/1, 937/2, 937/3, 937/4, 938, 939, 940/1, 940/2, 940/3, 940/4, 940/5, 940/6, 941/1, 941/2, 941/3, 941/4, 942/1, 942/2, 942/3, 942/4, 943, 944/1, 944/2, 945/1, 945/2, 945/3, 945/4, 945/5, 946/1, 946/2, 946/3, 946/4, 947/1, 947/2, 947/3, 948/1, 948/2, 948/3, 948/4, 949/1, 949/2, 949/3, 949/4, 950, 951/1, 951/2, 951/3, 951/4, 952/1, 952/2, 952/3, 953/1, 953/2, 953/3, 953/4, 954/1, 954/2, 955/1, 955/2, 955/3, 956, 957/1, 957/2, 957/3, 957/4, 958/1, 958/2, 959/1, 959/2, 960, 961/1, 961/2, 961/3, 961/4, 962/1, 962/2, 962/3, 963, 964/1, 964/2, 964/3, 964/4, 965/1, 965/2, 965/3, 965/4, 966/1, 966/2, 966/3, 966/4, 967/1, 967/2, 967/3, 967/4, 967/5, 968/1, 968/2, 968/3, 968/4, 968/5, 968/6, 968/7, 968/8, 968/9, 968/10, 969, 970, 971, 972, 973, 974/1, 974/2, 975/1, 975/2, 976, 977, 978, 979, 980, 981/1, 981/2, 982, 983/1, 983/2, 983/3, 984/1, 984/2, 985/1, 985/2, 985/3, 986, 987/1, 987/2, 988/1, 988/2, 989/1, 989/2, 990/1, 990/2, 990/3, 990/4, 990/5, 991/1, 991/2, 992/1, 992/2, 993, 994/1, 994/2, 995, 996, 997, 999/1, 999/2, 999/3, 999/4, 999/5, 1000, 1001/1, 1001/2, 1001/3, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 1011/1, 1011/2, 1012, 1013, 1014, 1015, 1016/1, 1016/2, 1016/3, 1016/4, 1017/1, 1017/2, 1017/3, 1017/4, 1018, 1019, 1020, 1021, 1022, 1023/1, 1023/2, 1024, 1025, 1026/1, 1026/2, 1026/3, 1027/1, 1027/2, 1027/3, 1028/1, 1028/2, 1028/3, 1029/1, 1029/2, 1029/3, 1030/1, 1030/2, 1030/3, 1030/4, 1031/1, 1031/2, 1031/3, 1032/1, 1032/2, 1032/3, 1032/4, 1033, 1034, 1035, 1036, 1037, 1038/1, 1038/2, 1038/3, 1039/1, 1039/2, 1039/3, 1039/4, 1041/1, 1041/2, 1041/3, 1041/4, 1042/1, 1042/2, 1043, 1044/1, 1044/2, 1045/1, 1045/2, 1046, 1047, 1048/1, 1048/2, 1049/1, 1049/2, 1050, 1051/1, 1051/2, 1051/3, 1052/1, 1052/2, 1052/3, 1052/4, 1053, 1054/2, 1054/3, 1057/1, 1057/2, 1058/1, 1058/2, 1059/1, 1059/2, 1060/1, 1060/2, 1060/3, 1061/1, 1061/2, 1061/3, 1062/1, 1062/2, 1062/3, 1063/1, 1063/2, 1063/3, 1064, 1065, 1066/1, 1066/2, 1066/3, 1067/1, 1067/2, 1068/1, 1068/2, 1069/1, 1069/2, 1069/3, 1069/4, 1070/1, 1070/2, 1070/3, 1070/4, 1071/1, 1071/2, 1071/3, 1072/1, 1072/2, 1073/1, 1073/2, 1073/3, 1073/4, 1074, 1075, 1076, 1077, 1078/1, 1078/2, 1078/3, 1078/4, 1079/1, 1079/2, 1080/1, 1080/2, 1080/3, 1080/4, 1081/1, 1081/2, 1082/1, 1082/2, 1083/1, 1083/2, 1084/1, 1084/2, 1084/3, 1084/4, 1085/1, 1085/2, 1085/3, 1085/4, 1086/1, 1086/2, 1087/1, 1087/2, 1088/1, 1088/2, 1089/1, 1089/2, 1089/3, 1089/4, 1090/1, 1090/2, 1090/3, 1090/4, 1090/5, 1090/6, 1091/1, 1091/2, 1092/1, 1092/2, 1092/3, 1092/4, 1093/1, 1093/2, 1094/1, 1094/2, 1094/3, 1094/4, 1095, 1096, 1097/1, 1097/2, 1097/3, 1097/4, 1097/5, 1097/6, 1097/7, 1097/8, 1097/9, 1098/1, 1098/2, 1098/3, 1099/1, 1099/2, 1099/3, 1099/4, 1100/1, 1100/2, 1100/3, 1100/4, 1100/5, 1100/6, 1100/7, 1100/8, 1101, 1102/1, 1102/2, 1102/3, 1102/4, 1102/5, 1102/6, 1104, 1105, 1106/1, 1106/2, 1107/1, 1107/2, 1107/3, 1107/4, 1108/1, 1108/2, 1108/3, 1108/4, 1109/1, 1109/2, 1109/3, 1109/4, 1110/1, 1110/2, 1110/3, 1110/4, 1110/5, 1110/6, 1110/7, 1110/8, 1111/1, 1111/2, 1111/3, 1111/4, 1112/1, 1112/2, 1112/3, 1113/1, 1113/2, 1113/3, 1113/4, 1113/5, 1113/6, 1114/1, 1114/2, 1114/3, 1114/4, 1115/1, 1115/2, 1115/3, 1115/4, 1116/1, 1116/2, 1116/3, 1117/1, 1117/2, 1117/3, 1117/4, 1117/5, 1117/6, 1118/1, 1118/2, 1118/3, 1118/4, 1119/1, 1119/2, 1119/3, 1120/1, 1120/2, 1120/3, 1120/4, 1120/5, 1120/6, 1121/1, 1121/2, 1121/3, 1121/4, 1121/5, 1121/6, 1121/7, 1121/8, 1121/9, 1122/1, 1122/2, 1122/3, 1122/4, 1122/5, 1122/6, 1123/1, 1123/2, 1124/1, 1124/2, 1125, 1126, 1127/1, 1127/2, 1128/1, 1128/2, 1129/1, 1129/2, 1130, 1131, 1132, 1133, 1134/1, 1134/2, 1134/3, 1134/4, 1135/1, 1135/2, 1136/1, 1136/2, 1137/1, 1137/2, 1137/3, 1137/4, 1138/1, 1138/2, 1139/1, 1139/2, 1140/1, 1140/2, 1141/1, 1141/2, 1142/1, 1142/2, 1142/3, 1142/4, 1142/5, 1142/6, 1143/1, 1143/2, 1144/1, 1144/2, 1145/1, 1145/2, 1146/1, 1146/2, 1147/1, 1147/2, 1148/1, 1148/2, 1149/1, 1149/2, 1149/3, 1149/4, 1149/5, 1149/6, 1149/7, 1150/1, 1150/2, 1150/3, 1150/4, 1151/1, 1151/2, 1152/1, 1152/2, 1152/3, 1152/4, 1153, 1154, 1155, 1156, 1157, 1158, 1159/1, 1159/2, 1159/3, 1160, 1161/1, 1161/2, 1161/3, 1162/1, 1162/2, 1163, 1164/1, 1164/2, 1164/3, 1165/1, 1165/2, 1166/1, 1166/2, 1166/3, 1166/4, 1167/1, 1167/2, 1167/3, 1167/4, 1168/1, 1168/2, 1168/3, 1168/4, 1169, 1170/1, 1170/2, 1170/3, 1170/4, 1170/5, 1171/1, 1171/2, 1172, 1173, 1174/1, 1174/2, 1174/3, 1174/4, 1175, 1176/1, 1176/2, 1176/3, 1176/4, 1176/5, 1177/1, 1177/2, 1178/1, 1178/2, 1178/3, 1180/1, 1180/2, 1180/3, 1180/4, 1181/1, 1181/2, 1181/3, 1181/4, 1183/1, 1183/2,

1184/1, 1184/2, 1218/1, 1218/2, 1218/3, 1218/4, 1219/1, 1219/2, 1221/1, 1221/2, 1221/3, 1221/4, 1222/1, 1222/2, 1222/3, 1223/1, 1223/2, 1224/1, 1224/2, 1225/1, 1225/2, 1227, 1228/1, 1228/2, 1228/3, 1229/1, 1229/2, 1230, 1231, 1232/1, 1232/2, 1233/1, 1233/2, 1233/3, 1234, 1235/1, 1235/2, 1235/3, 1236, 1237, 1238/1, 1238/2, 1239/1, 1239/2, 1240, 1241, 1242, 1243/1, 1243/2, 1244, 1246, 1247, 1248/1, 1248/2, 1248/3, 1248/4, 1248/5, 1248/6, 1248/7, 1249/1, 1249/2, 1249/3, 1250, 1251/1, 1251/2, 1252, 1253, 1254, 1255/1, 1255/2, 1255/3, 1256, 1257, 1258, 1259/1, 1259/2, 1260/1, 1260/2, 1260/3, 1260/4, 1261/1, 1261/2, 1261/3, 1261/4, 1262, 1263, 1264/1, 1264/2, 1265/1, 1265/2, 1266/1, 1266/2, 1267/1, 1267/2, 1267/3, 1268, 1269/1, 1269/2, 1270, 1271/1, 1271/2, 1272/3, 1272/4, 1273, 1274/1, 1274/2, 1275/1, 1275/2, 1276/1, 1276/2, 1276/3, 1276/4, 1276/5, 1277, 1278, 1279, 1280, 1281, 1282, 1283, 1284/1, 1284/2, 1284/3, 1285, 1286, 1287, 1288, 1289, 1290, 1291, 1292/1, 1292/2, 1292/3, 1292/4, 1292/5, 1293/1, 1293/2, 1293/3, 1295/1, 1295/2, 1295/3, 1295/4, 1296/1, 1296/2, 1296/3, 1296/4, 1297/1, 1297/2, 1297/3, 1297/4, 1297/5, 1298, 1299, 1300, 1301, 1302, 1303, 1304/1, 1304/2, 1304/3, 1304/4, 1304/5, 1305/1, 1305/2, 1305/3, 1305/4, 1305/5, 1305/6, 1306, 1307/1, 1307/2, 1307/3, 1308/1, 1308/2, 1308/3, 1308/4, 1308/5, 1309/1, 1309/2, 1309/3, 1309/4, 1310/1, 1310/2, 1310/3, 1310/4, 1310/5, 1311/1, 1311/2, 1312/1, 1312/2, 1312/3, 1312/4, 1312/5, 1312/6, 1313/1, 1313/2, 1313/3, 1313/4, 1314/1, 1314/2, 1314/3, 1314/4, 1314/5, 1315/1, 1315/2, 1315/3, 1315/4, 1315/5, 1315/6, 1316/1, 1316/2, 1316/3, 1317/1, 1317/2, 1318/1, 1318/2, 1318/3, 1318/4, 1319/1, 1319/2, 1319/3, 1320/1, 1320/2, 1320/3, 1321/1, 1321/2, 1321/3, 1321/4, 1322/1, 1322/2, 1322/3, 1322/4, 1322/5, 1322/6, 1323/1, 1323/2, 1324/1, 1324/2, 1324/3, 1324/4, 1324/5, 1325/1, 1325/2, 1325/3, 1325/4, 1326/1, 1326/2, 1327/1, 1327/2, 1327/3, 1328/1, 1328/2, 1328/3, 1328/4, 1329/1, 1329/2, 1329/3, 1329/4, 1329/5, 1330/1, 1330/2, 1330/3, 1330/4, 1330/5, 1330/6, 1331/1, 1331/2, 1332/1, 1332/2, 1332/3, 1333/1, 1333/2, 1334/1, 1334/2, 1335/1, 1335/2, 1335/3, 1336/1, 1336/2, 1336/3, 1336/4, 1336/5, 1337/1, 1337/2, 1338/1, 1338/2, 1339/1, 1339/2, 1339/3, 1339/4, 1339/5, 1340/1, 1340/2, 1340/3, 1341/1, 1341/2, 1342/1, 1342/2, 1343/1, 1343/2, 1344/1, 1344/2, 1345/1, 1345/2, 1345/3, 1345/4, 1345/5, 1346/1, 1346/2, 1346/3, 1346/4, 1347, 1348, 1349, 1350, 1351, 1352, 1353, 1354, 1355, 1356/1, 1356/2, 1357/1, 1357/2, 1357/3, 1358/1, 1358/2, 1359, 1360, 1361, 1362, 1363, 1364, 1365, 1366, 1367, 1368/1, 1368/2, 1369, 1370/1, 1370/2, 1370/3, 1370/4, 1370/5, 1371, 1372/1, 1372/2, 1372/3, 1373/1, 1373/2, 1373/3, 1373/4, 1374/1, 1374/2, 1374/3, 1374/4, 1374/5, 1375/1, 1375/2, 1375/3, 1375/4, 1376/1, 1376/2, 1376/3, 1377/1, 1377/2, 1378/1, 1378/2, 1378/3, 1379/1, 1379/2, 1380/1, 1380/2, 1380/3, 1380/4, 1380/5, 1380/6, 1381/1, 1381/2, 1381/3, 1381/4, 1382/1, 1382/2, 1383/1, 1383/2, 1383/3, 1383/4, 1383/5, 1383/6, 1383/7, 1384/1, 1384/2, 1384/3, 1384/4, 1385, 1386/1, 1386/2, 1386/3, 1386/4, 1386/5, 1387/1, 1387/2, 1387/3, 1387/4, 1388/1, 1388/2, 1388/3, 1389, 1390, 1394, 1398/1, 1398/2, 1398/3, 1398/4, 1405/1, 1405/2, 1405/3, 1405/4, 1405/5, 1405/6, 1405/7, 1405/8, 1405/9, 1405/10, 1405/11, 1405/12, 1405/13, 1407, 1408, 1409, 1410, 1411, 1412, 1413/1, 1413/2, 1413/3, 1413/4, 1414/1, 1414/2, 1415, 1416, 1417/1, 1417/2, 1418, 1419, 1420/1, 1420/2, 1420/3, 1420/4, 1420/5, 1420/6, 1420/7, 1421/1, 1421/2, 1421/3, 1422/1, 1422/2, 1422/3, 1422/4, 1423/1, 1424/1, 1425, 1426/1, 1426/2, 1426/3, 1427, 1428/1, 1428/2, 1429, 1430/1, 1430/2, 1430/3, 1430/4, 1430/5, 1430/6, 1430/7, 1430/8, 1431/1, 1431/2, 1432/1, 1432/2, 1433/1, 1433/2, 1434/1, 1434/2, 1435/1, 1435/2, 1436, 1437, 1438/1, 1438/2, 1438/3, 1438/4, 1438/5, 1438/6, 1438/7, 1438/8, 1438/9, 1438/10, 1438/11, 1439, 1440, 1441/1, 1441/2, 1441/3, 1442/1, 1442/2, 1442/3, 1443, 1444, 1445/1, 1445/2, 1446/1, 1446/2, 1446/3, 1446/4, 1446/5, 1446/6, 1446/7, 1446/8, 1446/9, 1446/10, 1446/11, 1446/12, 1446/13, 1446/14, 1446/15, 1446/16, 1446/17, 1446/18, 1446/19, 1446/20, 1446/21, 1446/22, 1446/23, 1448/1, 1448/2, 1448/3, 1448/4, 1448/5, 1448/6, 1448/7, 1448/8, 1448/9, 1448/10, 1448/11, 1448/12, 1448/13, 1448/15, 1448/16, 1448/17, 1448/18, 1448/19, 1448/20, 1449/1, 1449/2, 1449/3, 1450, 1451/1, 1451/2, 1451/3, 1451/4, 1451/5, 1451/6, 1451/7, 1452, 1453/1, 1453/2, 1453/3, 1453/4, 1454/1, 1454/2, 1454/3, 1454/4, 1454/5, 1454/6, 1454/7, 1454/8, 1454/9, 1454/10, 1454/11, 1454/12, 1454/13, 1455/1, 1455/2, 1455/3, 1456/1, 1456/2, 1456/3, 1456/4, 1456/5, 1457/1, 1457/2, 1457/3, 1457/4,

1457/5, 1458/1, 1458/2, 1458/3, 1458/4, 1458/5, 1458/6, 1460, 1461/1, 1461/2, 1462/1, 1462/2, 1462/3, 1464/1, 1464/2, 1464/3, 1464/4, 1464/5, 1464/6, 1464/7, 1464/8, 1464/9, 1464/10, 1465/1, 1465/2, 1466/1, 1466/2, 1466/3, 1467/1, 1467/2, 1467/3, 1467/4, 1467/5, 1467/6, 1468/1, 1468/2, 1468/3, 1468/4, 1469/1, 1469/2, 1469/3, 1469/4, 1469/5, 1469/6, 1469/7, 1470/1, 1470/2, 1471, 1472, 1473/1, 1473/2, 1473/3, 1473/4, 1474/1, 1474/2, 1474/3, 1474/4, 1475/1, 1475/2, 1475/3, 1475/4, 1476/1, 1476/2, 1476/3, 1477/1, 1477/2, 1477/3, 1477/4, 1478/1, 1478/2, 1478/3, 1478/4, 1478/5, 1479/1, 1479/2, 1479/3, 1479/4, 1479/5, 1479/6, 1480, 1481/1, 1481/2, 1482/1, 1482/2, 1483/1, 1483/3, 1484/1, 1484/2, 1485/1, 1485/2, 1486/1, 1486/2, 1486/3, 1487/1, 1487/2, 1487/3, 1488/1, 1488/2, 1488/4, 1488/5, 1489, 1490/1, 1490/2, 1490/3, 1493, 1494, 1495, 1496/1, 1496/2, 1496/3, 1496/4, 1496/5, 1496/6, 1496/7, 1496/8, 1496/9, 1496/10, 1496/11, 1496/12, 1496/13, 1496/14, 1496/15, 1496/16, 1496/17, 1496/18, 1496/19, 1496/20, 1496/21, 1496/22, 1496/23, 1496/24, 1496/25, 1496/26, 1496/27, 1496/28, 1496/29, 1496/30, 1496/31, 1496/32, 1496/33, 1496/34, 1496/35, 1496/36, 1496/37, 1496/38, 1496/39, 1496/40, 1496/41, 1496/42, 1496/43, 1496/44, 1496/45, 1496/46, 1496/47, 1496/48, 1496/49, 1496/50, 1496/51, 1496/52, 1496/53, 1496/54, 1496/55, 1496/56, 1496/57, 1496/58, 1496/59, 1496/60, 1496/61, 1496/62, 1496/63, 1496/64, 1496/65, 1496/66, 1497, 1498, 1499, 1500, 1502/1, 1502/2, 1502/3, 1502/4, 1502/5, 1502/6, 1502/7, 1502/8, 1502/9, 1502/10, 1502/11, 1502/12, 1502/13, 1502/14, 1502/15, 1503/1, 1503/2, 1503/3, 1503/4, 1503/5, 1503/6, 1503/7, 1503/8, 1503/9, 1503/10, 1503/11, 1503/12, 1503/13, 1503/14, 1503/15, 1503/16, 1503/17, 1503/18, 1503/19, 1503/20, 1503/21, 1503/22, 1503/23, 1503/24, 1503/25, 1503/26, 1504, 1505, 1506/1, 1506/7, 1506/8, 1506/9, 1506/10, 1506/11, 1506/12, 1506/13, 1506/14, 1507, 1508/1, 1508/2, 1509, 1510/1, 1510/2, 1510/3, 1511, 1512, 1513/1, 1513/2, 1513/3, 1513/4, 1513/5, 1513/6, 1513/7, 1513/8, 1513/9, 1513/10, 1513/11, 1513/12, 1513/13, 1513/14, 1513/15, 1513/16, 1513/17, 1513/18, 1513/19, 1513/20, 1514, 1515, 1516/1, 1516/2, 1516/3, 1516/4, 1516/5, 1516/6, 1516/7, 1516/8, 1516/9, 1516/10, 1516/15, 1516/16, 1535, 1536, 1552/1, 1552/2, 1553, 1554, 1555, 1556, 1557/1, 1557/2, 1557/3, 1558, 1559, 1560/1, 1560/2, 1560/3, 1562, 1563, 1564, 1565, 1566, 1567, 1568, 1569/1, 1569/2, 1570/1, 1570/2, 1571, 1572, 1573, 1574, 1599/1, 1599/2, 1599/3, 1599/4, 1600/1, 1600/2, 1600/3, 1601, 1602, 1603, 1604/1, 1604/2, 1606/1, 1606/2, 1606/3, 1606/4, 1606/5, 1610, 1611, 1613/1, 1613/2, 1613/3, 1613/4, 1613/5, 1613/6, 1614, 1615/1, 1615/2, 1616, 1617, 1618, 1619/1, 1619/2, 1619/3, 1620/1, 1620/2, 1621, 1623/1, 1623/2, 1623/3, 1624, 1662, 1663, 1664, 1665, 1666/1, 1666/2, 1667, 1668, 1669, 1670, 1671, 1672, 1673, 1674, 1675, 1676, 1677, 1678/1, 1678/2, 1678/3, 1678/4, 1678/5, 1679, 1680, 1681, 1682, 1683, 1684, 1685, 1686, 1687, 1688, 1689, 1690, 1691, 1692, 1693, 1694, 1695, 1696, 1697, 1698, 1699, 1700, 1701, 1703, 1704, 1705, 1706, 1707, 1708, 1710, 1711/1, 1711/2, 1711/3, 1711/4, 1711/5, 1712/1, 1712/2, 1712/3, 1712/4, 1712/5, 1713, 1714/1, 1714/2, 1714/3, 1714/4, 1714/5, 1715, 1716/1, 1716/2, 1717, 1718, 1719/1, 1719/2, 1719/3, 1719/4, 1719/5, 1720, 1721, 1722/1, 1722/2, 1722/3, 1722/4, 1723, 1724/1, 1724/2, 1724/3, 1724/4, 1725, 1726/1, 1726/2, 1726/3, 1727/1, 1727/2, 1727/3, 1727/4, 1728/1, 1728/2, 1728/3, 1731/1, 1731/2, 1731/3, 1731/4, 1732, 1736/1, 1736/2, 1736/3, 1736/4, 1736/5, 1736/6, 1736/7, 1736/8, 1736/9, 1736/10, 1736/11, 1736/12, 1743, 1745/1, 1745/2, 1745/3, 1745/4, 1745/5, 1745/6, 1756, 1757, 1760, 2000/4, 2001/1, 2001/2, 2002, 2003, 2004/1, 2004/2, 2005, 2006, 2007, 2008/1, 2008/2, 2010/1, 2010/2, 2011/1, 2011/2, 2012, 2013/1, 2013/3, 2013/4, 2013/5, 2013/6, 2013/7, 2014, 2015, 2022/1, 2022/2, 2022/3, 2022/4, 2022/5, 2022/6, 2022/7, 2023/1, 2023/2, 2024, 2025, 2027, 2028, 2030/1, 2030/2, 2031, 2032, 2033, 2034, 2035/1, 2035/2, 2035/3, 2035/15, 2035/16, 2035/17, 2035/18, 2035/19, 2035/21, 2035/22, 2035/23, 2035/31, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105/1, 2105/2, 2106/1, 2106/2, 2107/1, 2107/2, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130,

2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158/1, 2158/4, 2158/5, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214/1, 2214/2, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227/1, 2227/2, 2228, 2229, 2230, 2231, 2232/1, 2232/2, 2233, 2234, 2235, 2236, 2237, 2239, 2240, 2241/1, 2241/2, 2241/3, 2242, 2243, 2244, 2245, 2246, 2247/1, 2248, 2249, 2250, 2251, 2252/1, 2252/2, 2252/3, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264/1, 2264/2, 2265, 2266/1, 2266/2, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519/1, 2519/2, 2520, 2521, 2522, 2523/4, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653

Katastrálne územie Lomnička:

301/1, 301/2, 301/3, 301/4, 302/1, 302/2, 302/4, 302/5, 302/6, 303, 304, 360/1, 360/2, 360/3, 360/4, 360/5, 360/6, 360/7, 361, 362, 364 časť, 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, 1008, 1009, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1041, 1042, 1043, 1044, 1045, 1046, 1047, 1048, 1049, 1050, 1051, 1052, 1053, 1054, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1070, 1071, 1072, 1073, 1074 časť, 1075 časť, 1076 časť, 1077 časť, 1080, 1081, 1082 časť, 1083, 1084, 1085 časť, 1086 časť, 1087, 1090, 1091, 1092, 1093, 1094, 1095, 1096, 1097, 1098 časť, 1099 časť, 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 1111, 1112, 1113, 1114, 1115, 1116, 1117, 1118, 1119, 1120, 1121, 1122, 1123, 1124, 1125, 1126, 1127, 1128, 1129, 1130, 1131, 1132

Katastrálne územie Nižné Ružbachy:

681, 682, 700/4, 701, 702, 706, 707, 708, 715, 716, 718/3, 718/4, 720, 721, 722/1, 722/2, 725/1, 725/2, 725/3, 725/4, 778, 780, 784, 3396, 3397, 3529, 3531, 3532, 3534/2, 3535, 3536, 3537, 3538/1, 3538/2, 3539, 3540, 3541, 3542, 3543, 3544, 3545/1, 3545/2, 3546/1, 3546/2, 3547/1, 3547/2, 3548/1, 3548/2, 3549/1, 3549/2, 3550, 3551, 3552/1, 3552/2, 3552/3, 3552/4, 3553, 3554, 3555, 3556, 3557, 3558, 3559, 3560, 3561, 3562, 3563, 3564, 3565, 3566, 3567, 3568, 3569, 3570, 3572, 3573, 3574, 3575, 3576, 3577, 3578, 3579, 3580, 3581, 3582, 3583, 3584, 3585, 3586, 3587/1, 3587/2, 3588, 3589, 3590, 3591, 3592, 3593, 3594, 3595, 3596, 3597, 3598, 3599, 3600, 3601, 3602, 3603, 3604, 3605, 3606, 3607, 3608, 3609, 3610, 3611, 3612, 3613, 3614, 3615, 3616, 3617/1, 3617/2, 3618/1, 3618/2, 3619, 3620, 3621, 3622, 3623, 3624, 3625, 3626, 3627, 3628, 3629, 3630, 3631, 3632, 3633, 3634, 3636, 3637, 3638, 3639, 3640, 3641, 3642, 3643, 3644, 3645, 3646, 3647/1, 3647/2, 3648, 3649, 3650/1, 3650/2, 3651, 3652, 3653, 3654/1, 3654/2, 3655/1, 3655/2, 3656/1, 3656/2, 3657/1, 3657/2, 3658, 3659, 3660, 3661, 3662, 3663, 3664/1, 3664/2, 3665, 3666, 3667, 3668, 3669, 3670, 3671, 3672, 3673, 3674, 3675, 3676, 3677, 3678, 3679, 3682, 3683, 3684, 3685, 3686, 3687, 3688, 3689, 3690, 3691, 3692, 3693, 3694, 3695, 3696, 3697, 3698, 3699, 3700, 3701, 3702, 3703, 3704, 3705, 3706, 3707, 3708, 3709, 3710, 3711, 3712, 3713, 3714, 3715, 3716, 3717, 3718, 3719, 3720, 3721, 3722, 3723, 3724, 3725, 3726, 3727, 3728, 3729, 3730, 3731, 3732, 3734, 3735, 3736, 3737, 3738, 3739, 3742, 3743, 3745, 3746, 3747, 3748, 3749, 3750, 3751, 3752, 3753/1, 3753/2, 3754, 3755/1, 3755/2, 3756, 3757, 3758, 3759, 3760, 3761, 3762, 3763, 3764, 3765, 3767, 3768, 3769, 3771, 3772, 3774, 3775, 3777, 3778, 3779, 3780, 3781, 3782, 3783, 3784, 3785, 3786, 3787, 3788, 3789, 3790/1, 3790/2, 3791, 3792, 3793, 3794, 3796, 3797, 3798, 3800, 3803/2, 3804/2, 3807/1, 3807/2, 3807/3, 3808, 3809, 3810, 3811, 3812, 3814, 3815, 3816/1, 3816/2, 3817, 3818, 3819, 3820, 3821, 3822, 3823, 3824, 3825, 3826, 3827, 3828, 3829, 3831, 3832, 3833, 3834, 3835, 3836, 3837, 3838, 3839, 3841, 3842, 3843, 3844, 3845, 3846, 3847, 3848, 3849, 3850, 3851, 3852, 3854, 3855, 3856, 3857, 3858, 3859, 3860, 3861, 3862, 3863, 3864, 3865, 3866, 3867, 3871, 3872, 3873, 3874, 3875, 3876, 3877, 3878, 3880, 3881, 3882, 3883, 3884, 3885, 3886, 3887, 3888, 3889, 3890, 3891, 3892, 3893, 3894, 3895, 3896, 3897, 3898, 3899, 3900, 3901, 3902, 3903, 3904, 3905/1, 3905/2, 3906, 3907, 3908, 3909, 3910, 3911, 3912, 3913, 3914, 3915, 3916, 3917, 3918, 3919, 3920, 3921/1, 3924, 3926, 3928, 3929, 3930, 3931, 3932, 3933, 3934, 3935, 3937, 3938, 3939, 3941, 3942, 3944, 3945, 3947, 3948, 3949, 3950, 3951, 3952, 3953, 3954, 3955, 3956, 3957, 3958, 3959, 3960, 3961, 3962, 3963, 3964, 3965, 3968, 4028, 4029, 4031, 4032, 4033, 4034, 4035, 4036, 4037, 4038, 4039, 4040, 4041, 4042, 4043, 4044, 4045, 4046, 4047, 4048, 4049, 4050, 4051, 4052, 4053, 4054, 4055, 4057, 4058, 4059, 4060, 4061, 4062, 4063, 4064, 4065, 4067, 4068/1, 4068/2, 4069, 4070, 4071, 4072, 4073, 4074, 4075, 4076, 4077, 4078, 4079, 4080, 4081, 4082, 4083, 4084, 4085, 4086, 4087, 4088, 4089, 4090, 4186 časť, 4187 časť, 4188 časť, 4189 časť, 4190, 4191, 4192, 4193, 4194, 4195, 4196, 4197, 4198, 4199, 4200, 4201, 4202, 4203, 4204, 4205, 4206, 4207, 4208, 4209, 4210, 4211, 4212, 4213, 4214, 4215 časť, 4218 časť, 4219 časť, 4220 časť, 4221 časť, 4222 časť, 4223 časť, 4224 časť, 4225 časť, 4226 časť, 4227 časť, 4228 časť, 4229 časť, 4230 časť, 4231 časť, 4232, 4233, 4234, 4235, 4236, 4237, 4238, 4239, 4240, 4241, 4242 časť, 4243 časť, 4244 časť, 4245, 4246, 4247, 4248, 4249/1, 4249/2, 4250, 4251, 4252, 4253, 4254, 4255, 4256, 4257/1, 4257/2, 4258, 4259, 4260, 4261, 4262, 4263, 4264, 4265, 4266, 4267, 4268, 4269, 4270, 4272, 4273/1, 4273/2, 4274/1, 4274/2, 4275/1, 4275/2, 4276, 4277/1, 4277/2, 4278, 4279, 4280/1, 4280/2, 4281/1, 4281/2, 4282, 4283, 4284, 4285, 4286, 4287/1, 4287/2, 4288/1, 4288/2, 4289, 4290, 4291, 4292, 4293, 4294, 4295, 4296, 4297, 4298, 4299, 4300, 4301, 4302, 4303, 4305, 4306/1, 4306/2, 4307, 4308, 4309, 4310, 4311, 4312, 4313, 4314, 4315, 4316/1, 4316/2, 4317/1, 4317/2, 4318, 4319, 4320, 4321, 4322, 4323, 4324, 4325, 4326, 4327, 4328, 4329, 4330, 4331/1, 4331/2, 4332, 4333, 4334, 4335, 4336, 4337, 4338, 4339, 4340, 4341, 4342, 4343, 4344, 4345, 4346, 4347, 4348, 4349, 4350/1, 4350/2, 4351, 4352, 4353, 4354, 4355, 4356, 4357, 4358, 4359, 4360, 4361, 4362, 4363, 4364, 4365, 4366, 4367, 4368, 4369, 4370, 4371, 4372, 4373, 4374, 4375, 4377, 4378, 4379, 4380,

4381, 4382, 4383, 4384, 4385, 4386, 4387, 4388, 4389, 4390, 4391, 4392, 4393, 4394, 4397, 4398, 4399, 4400, 4446, 4447, 4448/1, 4448/2, 4449/2

Katastrálne územie Nová Lubovňa:

1648/2, 1648/3, 1649/1, 1649/2, 1649/3, 1649/4, 1649/5, 1650, 1651, 1652/1, 1652/2, 1653/1, 1656/3, 1659/11, 1663, 1680, 1775/7, 1776/1, 1777/1, 1777/2 časť, 1777/3 časť, 1794 časť

Katastrálne územie Podolíneč:

1336, 1337, 1338, 1339/1, 1339/2, 1339/3, 1339/4, 1339/5, 1339/6, 1339/7, 1340/1, 1340/2, 1340/3, 1340/4, 1340/5, 1548 časť, 1549, 1550, 1551, 1552, 1553, 1554, 1555, 1556, 1557, 1558, 1559, 1560, 1561, 1562, 1563, 1564

Katastrálne územie Šambron:

574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591

Zoznam súradníc lomových bodov hranice chráneného vtáčieho územia

Súradnicový systém: JTSK

1	2	3	4	5
-317630.21578,-1194835.93569	-311489.90314,-1180343.61632	-293963.02472,-1189709.12506	-300107.09762,-1204453.31874	-302826.26313,-1195996.81
-317663.43313,-1194969.48001	-311465.35414,-1180325.10317	-293959.99266,-1189684.37498	-300113.50927,-1204414.84898	-302845.34313,-1196007.53998
-317649.29316,-1194983.25998	-311464.26211,-1180323.52205	-294005.96206,-1189703.12545	-300155.18485,-1204398.81986	-302855.84316,-1196028.93
-317660.22314,-1194998.40001	-311458.80208,-1180315.62195	-294056.63317,-1189755.18746	-300180.83132,-1204389.20252	-302837.26313,-1196035.61998
-317683.77316,-1194975.12001	-311449.68675,-1180312.29312	-294052.10254,-1189765.40116	-300219.30108,-1204385.99669	-302830.81314,-1196043.49
-317710.26314,-1194927.73	-311496.6808,-1180225.1248	-294052.5524,-1189765.96711	-300221.19125,-1204367.09442	-302805.04316,-1196035.92001
-317758.15313,-1194929.77998	-311496.14314,-1180224.64057	-294052.3677,-1189766.37485	-300220.12514,-1204318.0534	-302795.21314,-1196040.60001
-317756.26314,-1194890.73	-311496.42282,-1180224.12134	-294068.86978,-1189787.16807	-300229.89026,-1204283.17813	-302814.98313,-1196060.85998
-317810.03313,-1194885.61	-311464.19312,-1180196.03001	-294072.13205,-1189813.82196	-300241.70876,-1204287.90549	-302828.15311,-1196048.39003
-317889.28311,-1194868.64001	-311436.15312,-1180198.68	-294080.5339,-1189825.82701	-300248.15337,-1204286.6166	-302842.44316,-1196057.72001
-317893.50314,-1194662.20001	-311418.59312,-1180185.47001	-294109.97666,-1189868.59073	-300260.97653,-1204309.05717	-302854.10313,-1196067.57998
-317959.77316,-1194675.56001	-311400.87312,-1180185.11001	-294104.33275,-1189879.52186	-300341.12188,-1204328.29212	-302869.52316,-1196061.00001
-317978.90314,-1194726.93	-311385.91312,-1180228.79001	-294104.85774,-1189879.97767	-300357.15093,-1204293.02818	-302873.90313,-1196045.56001
-318028.62615,-1194705.50446	-311375.37315,-1180215.95001	-294104.58658,-1189880.49965	-300369.97417,-1204276.99906	-302869.68316,-1196021.63003
-318147.64311,-1194707.29	-311398.12317,-1180148.74003	-294131.00373,-1189903.49805	-300408.4438,-1204289.82236	-302865.52316,-1195991.29
-318265.39313,-1194740.76001	-311490.8696,-1180046.1255	-294131.17915,-1189905.06861	-300421.26716,-1204315.46882	-302886.71311,-1195925.87003
-318307.12311,-1194739.13	-311490.42819,-1180045.34893	-294131.69019,-1189929.66042	-300418.06133,-1204347.527	-302912.14313,-1195875.00001
-318378.84317,-1194802.41	-311490.60246,-1180045.15174	-294131.47285,-1189930.00193	-300418.06133,-1204379.58511	-302929.63311,-1195847.37998
-318404.68311,-1194811.56001	-311456.82275,-1179985.57133	-294128.79304,-1189934.19117	-300466.14837,-1204379.58511	-302945.10313,-1195824.76001
-318419.86314,-1194795.81	-311431.93238,-1179950.61209	-294131.62235,-1189937.54164	-300530.2646,-1204366.76175	-302960.24316,-1195795.15003
-318435.51223,-1194829.1659	-311425.00291,-1179940.98131	-294131.85986,-1189937.82292	-300495.00079,-1204328.29212	-302993.23311,-1195732.93998
-318596.39313,-1194925.63003	-311406.36208,-1179958.81113	-294131.96219,-1189942.74964	-300565.52853,-1204273.79324	-303027.76316,-1195677.33
-318540.9329,-1194836.45044	-311387.38224,-1179941.40115	-294145.30594,-1189968.00046	-300600.79253,-1204251.3526	-303039.60316,-1195666.25998
-318542.06359,-1194836.53121	-311365.18845,-1179932.90349	-294173.89806,-1189983.49972	-300587.96917,-1204225.7062	-303068.78313,-1195640.52001
-318542.56695,-1194837.20238	-311375.80682,-1179911.12544	-294214.36859,-1189979.37505	-300591.38217,-1204220.58671	-303080.07311,-1195619.09998
-318542.60266,-1194837.14203	-311375.30358,-1179910.67206	-294221.47746,-1189976.03758	-300588.40802,-1204217.61256	-303078.86313,-1195605.57998
-318547.31037,-1194837.71502	-311375.56214,-1179910.14157	-294224.93224,-1189977.34158	-300587.01301,-1204213.42754	-303055.05314,-1195593.80001
-318560.51338,-1194840.28974	-311328.79459,-1179868.05875	-294239.91234,-1189967.75175	-300619.06409,-1204184.33506	-303033.20316,-1195567.55003
-318576.23281,-1194838.39022	-311410.96176,-1179747.75033	-294244.92283,-1189964.27105	-300677.68873,-1204131.12194	-303013.45314,-1195537.53998
-318599.10282,-1194831.61032	-311448.30403,-1179717.11622	-294268.82293,-1189932.81185	-300686.56501,-1204121.50594	-303057.42313,-1195494.45998
-318620.01188,-1194824.92974	-311316.5032,-1179565.59347	-294295.61282,-1189897.55143	-300711.16898,-1204094.85167	-303117.37314,-1195430.56001
-318629.59165,-1194823.63137	-310921.10858,-1179524.83552	-294306.96597,-1189886.60301	-300718.98377,-1204099.8934	-303175.05314,-1195491.77998
-318630.56221,-1194823.60174	-310468.36432,-1179547.46099	-294322.2429,-1189873.12481	-300736.03177,-1204110.89212	-303262.70313,-1195419.97
-318635.08215,-1194823.5362	-310148.42646,-1179502.9328	-294341.39886,-1189864.37473	-300754.67145,-1204129.5318	-303327.58313,-1195376.45
-318649.54301,-1194825.6404	-310128.30134,-1179476.45869	-294377.1805,-1189852.75028	-300805.96431,-1204209.67714	-303332.54313,-1195384.75003
-318659.8874,-1194823.17652	-310134.29283,-1179475.28953	-294413.11778,-1189849.87489	-300831.61084,-1204276.99906	-303361.19311,-1195366.15003
-318662.98206,-1194823.13166	-310134.92982,-1179475.35616	-294412.68974,-1189848.11962	-300831.61084,-1204328.29212	-303392.39311,-1195342.01998
-318668.7713,-1194821.06049	-310134.58275,-1179473.87149	-294410.76654,-1189839.55405	-300862.56892,-1204332.71458	-303450.42313,-1195304.93
-318682.54346,-1194817.78017	-310115.79235,-1179477.25165	-294440.64904,-1189825.12481	-300871.59522,-1204330.60847	-303494.24316,-1195267.52001
-318739.83754,-1194796.14088	-310063.00208,-1179471.26125	-294465.49333,-1189814.87457	-300926.00066,-1204318.0534	-303521.69314,-1195237.28001
-318772.48254,-1194789.65204	-310015.12285,-1179480.78137	-294477.08238,-1189817.0994	-300977.61609,-1204313.86831	-303536.96316,-1195249.85
-318798.18282,-1194776.39124	-310006.24272,-1179471.28173	-294477.29019,-1189818.70253	-301013.88636,-1204333.39848	-303557.15311,-1195266.83003

-318807.36689,-1194766.3106	-310000.45193,-1179455.59187	-294477.86837,-1189830.37485	-301025.29365,-1204341.76386	-303579.40316,-1195299.77998
-318811.31351,-1194762.18004	-309999.69469,-1179456.59936	-294504.52411,-1189825.37466	-301034.81148,-1204348.74364	-303617.48316,-1195261.69
-318817.77994,-1194743.56136	-309973.77321,-1179456.92288	-294502.52654,-1189818.04231	-301059.8461,-1204346.69999	-303641.45315,-1195243.33
-318818.51703,-1194743.6194	-309972.48253,-1179456.22176	-294503.11214,-1189817.75213	-301103.16706,-1204343.16354	-303653.84316,-1195234.15003
-318825.81335,-1194745.17038	-309968.65277,-1179456.11117	-294505.79298,-1189824.91194	-301126.40066,-1204338.63016	-303692.66313,-1195214.33998
-318871.1827,-1194748.75028	-309968.23408,-1179455.30061	-294538.30389,-1189811.04615	-301159.39663,-1204332.19196	-303811.55311,-1195153.17998
-318884.37284,-1194749.78964	-309967.87337,-1179452.08057	-294542.36808,-1189810.37511	-301160.36245,-1204332.00348	-303833.13315,-1195175.15003
-318895.84266,-1194750.68974	-309977.89321,-1179446.35129	-294546.3371,-1189820.75028	-301200.81781,-1204325.02844	-303873.30313,-1195142.15003
-318910.00356,-1194751.81	-309976.85622,-1179446.02969	-294589.55605,-1189829.75021	-301213.37289,-1204376.6438	-303889.01315,-1195166.09998
-318931.35294,-1194753.49038	-309977.89232,-1179445.49126	-294588.64981,-1189837.62477	-301207.49077,-1204388.40802	-303888.69897,-1195168.11796
-318959.11255,-1194754.9803	-309972.38211,-1179428.89126	-294606.39982,-1189837.7497	-301192.4477,-1204418.49416	-303912.53807,-1195166.41518
-318980.95345,-1194757.20033	-309970.33417,-1179430.03565	-294604.64981,-1189875.12468	-301192.36514,-1204419.0173	-303926.80822,-1195155.71259
-319002.6131,-1194760.16993	-309948.47638,-1179430.38131	-294604.33646,-1189900.25057	-301150.5974,-1204397.56898	-303941.07836,-1195130.73985
-319011.76676,-1194760.35464	-309946.77296,-1179429.15123	-294601.36789,-1189927.12545	-301161.75746,-1204439.41928	-303973.1862,-1195112.90216
-319011.74206,-1194761.04142	-309940.85219,-1179429.21171	-294609.0868,-1189941.87514	-301148.08399,-1204442.39183	-304040.96943,-1195168.19899
-319012.21393,-1194780.79937	-309940.16752,-1179423.16825	-294650.8651,-1189946.03546	-301131.63919,-1204445.96674	-303939.29462,-1195275.22504
-319012.32369,-1194790.11988	-309940.29296,-1179423.06144	-294724.62274,-1189958.50196	-301145.78025,-1204462.93608	-303913.56521,-1195300.95451
-319012.43671,-1194790.12846	-309940.15485,-1179423.05632	-294729.82261,-1189958.84186	-301209.89653,-1204443.70127	-304408.42563,-1195794.30158
-319012.44254,-1194790.37198	-309940.04221,-1179422.06214	-294730.8221,-1189955.93166	-301257.98377,-1204421.26063	-304420.91203,-1195824.62568
-319020.34916,-1194790.73064	-309939.48745,-1179423.03149	-294736.65877,-1189956.78964	-301434.30332,-1204494.9942	-304413.77699,-1195856.73352
-319058.58289,-1194793.6404	-309929.57667,-1179422.66317	-294762.21166,-1189961.74996	-301498.41954,-1204543.08143	-304387.02044,-1195885.2738
-319070.43434,-1194793.00289	-309929.79299,-1179421.60128	-294795.49269,-1189953.8754	-301668.32745,-1204565.52207	-304338.85871,-1195903.11444
-319079.43268,-1194793.41115	-309925.16246,-1179408.92115	-294852.43106,-1189957.93767	-301786.94242,-1204568.72789	-304128.37404,-1195863.86856
-319091.76689,-1194791.85544	-309924.80822,-1179410.33229	-294849.29262,-1189962.66145	-301784.71625,-1204569.50447	-303908.97059,-1195783.59899
-319106.0033,-1194791.08961	-309904.17443,-1179422.00243	-294850.20136,-1189962.65665	-301785.10274,-1204569.45685	-303795.37692,-1195717.99566
-319122.74366,-1194787.45032	-309903.66249,-1179421.18144	-294849.55579,-1189963.6249	-301877.10057,-1204566.48917	-303771.62038,-1195676.57288
-319133.2929,-1194788.18964	-309893.86281,-1179437.87168	-294892.93038,-1189963.37505	-301930.51862,-1204557.5862	-303751.99894,-1195571.33057
-319143.10282,-1194792.09006	-309884.66224,-1179431.71123	-294921.30542,-1189953.37466	-301927.55094,-1204590.23055	-303776.97174,-1195494.62856
-319159.39159,-1194796.7298	-309882.49757,-1179434.70726	-294956.71227,-1189930.24865	-301998.775,-1204697.06664	-303834.05231,-1195410.79144
-319196.07332,-1194787.20148	-309881.9551,-1179434.59891	-295010.46203,-1189913.00039	-302037.35471,-1204786.09679	-303828.70102,-1195367.981
-319176.16862,-1194763.7058	-309877.09283,-1179433.26169	-295013.33275,-1189911.81127	-302090.77282,-1204827.64418	-303805.51203,-1195334.08942
-319133.83774,-1194709.76532	-309870.09277,-1179431.34157	-295017.80206,-1189918.56186	-302108.57884,-1204833.57948	-303798.58902,-1195328.99899
-319098.68273,-1194663.40091	-309865.8607,-1179431.44518	-295040.78466,-1189900.88212	-302147.15855,-1204839.51484	-303789.54588,-1195339.88443
-319089.05694,-1194653.94094	-309861.90269,-1179430.83053	-295040.61314,-1189895.11002	-302203.54428,-1204866.22389	-303738.20316,-1195382.43003
-319083.99255,-1194648.21204	-309857.90294,-1179429.72973	-295082.09314,-1189915.81997	-302256.96233,-1204898.86824	-303698.76316,-1195397.69998
-319071.40247,-1194640.23195	-309867.00323,-1179400.8304	-295085.27317,-1189921.96999	-302224.31798,-1204928.54492	-303693.59311,-1195391.63003
-319054.56273,-1194635.59126	-309879.30352,-1179379.12979	-295111.23317,-1189942.68999	-302150.12623,-1204958.22165	-303674.17315,-1195408.17
-319044.19274,-1194633.92206	-309890.14358,-1179369.20006	-295118.10312,-1189942.13997	-302078.9021,-1205002.73673	-303657.15311,-1195424.97
-319036.79223,-1194633.92206	-309883.36259,-1179368.97171	-295151.21314,-1189979.16001	-302043.29007,-1205056.15477	-303650.75311,-1195418.19003
-319031.60266,-1194629.84142	-309885.68214,-1179366.8215	-295162.46312,-1189983.08001	-302016.58108,-1205121.44354	-303650.92316,-1195429.44001
-319025.68266,-1194623.35124	-309886.96214,-1179365.63155	-295176.90312,-1190005.92999	-301995.80738,-1205189.69993	-303659.95311,-1195442.25
-319017.35268,-1194618.52104	-309879.04253,-1179364.67206	-295206.67317,-1190032.87002	-301981.6285,-1205218.05769	-303665.96316,-1195446.85
-319003.28292,-1194612.58196	-309872.61283,-1179365.70118	-295218.14312,-1190053.49998	-302010.64572,-1205207.50594	-303696.49315,-1195484.99003
-319002.1329,-1194612.50209	-309863.92214,-1179363.71155	-295281.46965,-1190031.24014	-302061.09609,-1205174.86159	-303671.47311,-1195490.53
-318987.71946,-1194611.442	-309861.68265,-1179364.77145	-295287.74287,-1190031.83169	-302096.70812,-1205145.18485	-303634.72316,-1195519.17
-318987.06263,-1194605.70977	-309855.76291,-1179367.56185	-295312.68245,-1190023.38151	-302117.48182,-1205133.3142	-303600.43311,-1195542.11003
-318993.04279,-1194598.71892	-309850.49238,-1179365.63155	-295336.36239,-1190014.66113	-302218.38262,-1205079.89615	-303600.40226,-1195542.15387
-318993.07505,-1194598.29473	-309842.50211,-1179363.13197	-295354.50773,-1190005.54522	-302259.93001,-1205059.12245	-303616.4326,-1195564.19553
-318993.28254,-1194598.08219	-309835.13225,-1179360.82182	-295361.74319,-1190002.99975	-302256.96233,-1205094.73449	-303562.91951,-1195623.05985
-318993.2209,-1194596.37492	-309830.13213,-1179362.07213	-295363.52392,-1190005.37543	-302239.15631,-1205118.47586	-303555.78447,-1195649.8164
-318993.72273,-1194589.77019	-309826.49283,-1179362.99161	-295471.15855,-1189961.56014	-302345.99247,-1205168.92623	-303568.27081,-1195653.38395
-318997.6129,-1194580.74056	-309814.53251,-1179361.80179	-296011.01776,-1189640.6064	-302399.41052,-1205118.47586	-303514.75778,-1195744.35611
-319000.57329,-1194566.27041	-309802.50256,-1179364.19187	-296016.5748,-1189637.15085	-302435.02255,-1205094.73449	-303525.46038,-1195771.11259
-318999.5626,-1194557.6002	-309793.79248,-1179362.84115	-296020.71048,-1189634.89133	-302476.56994,-1205121.44354	-303434.48822,-1195910.24654
-318999.09361,-1194553.64961	-309785.46224,-1179361.54163	-296065.14991,-1189611.95482	-302512.18198,-1205109.57282	-303368.48879,-1195926.30043
-319025.19332,-1194568.48942	-309779.67254,-1179363.54157	-296066.78536,-1189611.12961	-302568.5677,-1205029.44572	-303265.03023,-1195986.94856
-319035.00324,-1194570.53844	-309774.54057,-1179365.31245	-296072.74587,-1189608.42893	-302699.14518,-1204777.19375	-303191.89577,-1196022.62395
-319050.55268,-1194567.2002	-309768.5231,-1179365.11021	-296078.87029,-1189606.12391	-302725.85423,-1204732.67874	-303165.13922,-1196024.40769
-319125.25348,-1194536.39009	-309761.62371,-1179364.89254	-296085.01679,-1189604.2553	-302939.7167,-1204761.97493	-303116.9775,-1196051.16424
-319124.87434,-1194533.69422	-309758.62211,-1179363.83136	-296103.65269,-1189599.23796	-302957.3325,-1204726.74338	-303115.08527,-1196050.02888

-319123.30276,-1194512.91284	-309704.23235,-1179362.22157	-296103.76821,-1189599.20692	-302942.49417,-1204809.83816	-303114.98313,-1196050.37
-319123.30276,-1194510.53921	-309691.88291,-1179358.17165	-296110.14107,-1189597.72097	-302892.04374,-1204881.06223	-303123.44316,-1196058.27003
-319122.98327,-1194506.4002	-309676.29251,-1179353.12134	-296116.59752,-1189596.65498	-302873.05065,-1204906.38632	-303142.04316,-1196047.65
-319123.30276,-1194502.1803	-309672.21296,-1179351.20134	-296120.28552,-1189596.23898	-302856.4317,-1204928.54492	-303157.64316,-1196042.60001
-319115.77367,-1194482.72948	-309666.94243,-1179351.23206	-296265.01512,-1189582.6258	-302856.4317,-1204945.36175	-303177.75311,-1196037.17
-319114.71358,-1194479.6907	-309645.65245,-1179349.11136	-296308.74351,-1189578.46119	-302856.4317,-1204949.31861	-303199.36316,-1196035.00001
-319113.3034,-1194469.96014	-309628.54237,-1179344.46137	-296309.47803,-1189576.21031	-302871.2701,-1204973.05999	-303238.82313,-1196017.73998
-319112.93271,-1194459.39041	-309621.10205,-1179340.38176	-296310.12565,-1189574.36193	-302865.33474,-1204990.86601	-303178.54313,-1196066.17998
-319111.8227,-1194450.85025	-309576.04317,-1179325.94003	-296328.46747,-1189523.61633	-302874.23772,-1205011.6397	-303133.16316,-1196113.67003
-319111.01553,-1194439.54177	-309514.73315,-1179291.90003	-296331.39067,-1189505.65933	-302874.23772,-1205032.4134	-303114.02326,-1196137.15809
-319135.6305,-1194436.25281	-309477.39312,-1179261.72998	-296333.93429,-1189476.40775	-302877.2054,-1205068.02543	-303066.00316,-1196194.84001
-319161.51332,-1194434.17032	-309457.55376,-1179226.33977	-296334.41384,-1189472.01805	-302883.14076,-1205106.60514	-303067.10313,-1196172.85
-319329.85879,-1194411.14344	-309444.85309,-1179196.74003	-296335.1021,-1189467.56724	-302900.94678,-1205148.15253	-303066.20316,-1196162.52001
-319240.66935,-1194421.0402	-309422.65277,-1179190.23968	-296340.83624,-1189435.31284	-302897.9791,-1205183.76457	-303056.96316,-1196151.01
-319258.60298,-1194418.31176	-309405.85302,-1179188.34016	-296341.21397,-1189433.30727	-302880.17308,-1205213.4413	-303052.60316,-1196186.44001
-319271.29534,-1194446.3659	-309399.18307,-1179185.96172	-296342.69992,-1189426.93441	-302856.4317,-1205234.215	-303056.77314,-1196223.01
-319272.77297,-1194449.96961	-309394.84201,-1179182.83116	-296344.59951,-1189420.67233	-302847.52873,-1205263.89167	-303064.87311,-1196254.43003
-319305.36279,-1194430.45012	-309385.24208,-1179177.29126	-296345.79272,-1189417.35085	-302847.52873,-1205293.56841	-303062.71311,-1196272.21
-319329.85879,-1194411.14344	-309374.20233,-1179177.05164	-296353.67714,-1189396.56468	-302859.39938,-1205299.5037	-303057.67311,-1196295.73
-319332.70263,-1194409.23195	-309370.36233,-1179174.65145	-296354.78895,-1189393.76173	-302862.36706,-1205344.01877	-303041.62313,-1196313.25
-319337.29188,-1194405.79739	-309365.30275,-1179177.59136	-296357.48962,-1189387.80122	-302850.49641,-1205370.72783	-303031.69314,-1196326.29
-319351.17367,-1194395.92916	-309357.17219,-1179174.65145	-296359.38735,-1189384.1449	-302808.94902,-1205450.85493	-303000.93314,-1196365.93
-319410.40311,-1194353.09	-309349.73283,-1179176.57145	-296372.28911,-1189360.49165	-302897.9791,-1205462.72559	-302973.72316,-1196351.59003
-319445.77316,-1194360.21	-309335.63222,-1179176.63187	-296373.47611,-1189358.37684	-302876.01193,-1205509.10076	-302953.40316,-1196335.13998
-319464.71313,-1194326.04001	-309334.73872,-1179180.00134	-296376.93173,-1189352.81985	-302911.19183,-1205505.46146	-302947.51311,-1196339.77
-319478.98314,-1194335.25	-309332.12265,-1179181.49376	-296379.49045,-1189349.16922	-302924.68815,-1205489.43465	-302929.24316,-1196336.47003
-319502.11313,-1194308.92001	-309324.77277,-1179181.86144	-296405.29397,-1189314.04775	-302966.23554,-1205427.11356	-302924.24316,-1196345.17998
-319423.27313,-1194267.40001	-309319.98256,-1179186.19193	-296406.54683,-1189312.37927	-302995.91222,-1205388.53385	-302902.00316,-1196385.97
-319269.93316,-1194077.79003	-309314.70275,-1179188.36179	-296408.04091,-1189310.48013	-303016.68591,-1205323.24508	-302897.58428,-1196383.6194
-319028.97316,-1194075.40999	-309308.94275,-1179193.17145	-296416.46607,-1189300.0329	-303037.45961,-1205302.47138	-302894.00642,-1196397.21525
-318885.50314,-1194097.76001	-309287.53296,-1179197.22144	-296417.15355,-1189292.81473	-303076.03932,-1205275.76239	-302936.61686,-1196423.97179
-318755.81316,-1194052.83003	-309274.82832,-1179198.65721	-296417.55861,-1189289.24308	-303105.71599,-1205234.215	-302983.30383,-1196318.5115
-318500.40343,-1194048.08487	-309273.97309,-1179198.13984	-296418.62453,-1189282.78663	-303132.42505,-1205195.63529	-302865.46614,-1196539.91669
-318150.29445,-1194005.06843	-309266.50262,-1179197.47334	-296420.11048,-1189276.41377	-303150.23106,-1205165.95855	-302835.1421,-1196529.21409
-317889.97713,-1193942.43566	-309256.47203,-1179193.21145	-296422.01007,-1189270.15175	-303185.8431,-1205139.24956	-302831.57455,-1196500.67381
-317579.86052,-1193791.51963	-309231.98205,-1179194.30195	-296424.31515,-1189264.02733	-303334.22665,-1205287.63305	-302876.16879,-1196404.35035
-317400.39805,-1193723.46254	-309207.38243,-1179189.99193	-296427.01583,-1189258.06682	-303497.44847,-1205314.3421	-302854.76354,-1196393.64769
-317380.66532,-1193750.22721	-309172.08214,-1179190.68115	-296430.10056,-1189252.29669	-303604.28463,-1205323.24508	-302865.74857,-1196366.68443
-317376.81252,-1193733.89166	-309152.17251,-1179193.40185	-296433.55611,-1189246.73863	-303657.70268,-1205344.01877	-302873.92233,-1196346.62158
-317369.33956,-1193711.0075	-309126.37283,-1179181.35142	-296437.36776,-1189241.41953	-303642.12239,-1205366.27631	-302874.15311,-1196346.15003
-317369.00721,-1193710.91406	-309077.76246,-1179172.17132	-296441.51912,-1189236.36109	-303639.89667,-1205379.63081	-302884.43311,-1196321.45
-317369.25706,-1193711.65307	-309008.84214,-1179134.31193	-296445.9924,-1189231.58497	-303604.28463,-1205415.24284	-302887.26313,-1196287.64001
-317334.55313,-1193634.25998	-309000.10237,-1179135.32166	-296450.76847,-1189227.11169	-303619.12297,-1205430.08124	-302893.45314,-1196265.49
-317294.83313,-1193626.72999	-308996.61251,-1179130.67161	-296455.82696,-1189222.96033	-303675.5087,-1205367.76015	-299744.18165,-1195968.79905
-317272.99517,-1193632.91214	-308994.89225,-1179128.37177	-296461.14607,-1189219.14874	-303714.08841,-1205314.3421	-299727.46793,-1195986.2612
-317273.04292,-1193632.94011	-308977.79248,-1179124.14169	-296466.70306,-1189215.69313	-303733.22851,-1205295.20201	-299718.98633,-1195986.76014
-317272.41981,-1193633.07502	-308959.70243,-1179129.36192	-296472.47419,-1189212.60839	-303843.90038,-1205260.25301	-299712.2509,-1195994.24385
-317272.99517,-1193632.91214	-308945.96246,-1179139.09203	-296478.43471,-1189209.90772	-303853.56892,-1205231.24732	-299710.25525,-1196007.21576
-317271.88049,-1193632.2587	-308923.38224,-1179136.68147	-296479.56424,-1189209.44794	-303892.14863,-1205180.79689	-299715.49391,-1196021.43496
-317250.74269,-1193637.09185	-308901.54237,-1179147.29113	-296486.73186,-1189206.58087	-303898.08399,-1205130.34652	-299692.29417,-1196037.15086
-317240.6625,-1193642.62145	-308888.89603,-1179148.28313	-296491.72219,-1189204.73735	-303918.85769,-1205076.92847	-299685.30933,-1196041.89057
-317239.83946,-1193643.5554	-308854.67664,-1179148.26854	-296491.7268,-1189204.73562	-303933.69603,-1205029.44572	-299645.14639,-1196055.36136
-317239.7121,-1193643.62491	-308831.92265,-1179147.26156	-296497.98882,-1189202.83604	-303945.56668,-1204999.76905	-299644.14857,-1196049.12488
-317234.05335,-1193649.52955	-308684.48304,-1179151.45164	-296504.36168,-1189201.35009	-303948.53436,-1204970.09231	-299635.66697,-1196038.14868
-317223.45213,-1193649.49147	-308583.85251,-1179174.96172	-296510.81813,-1189200.2841	-303939.63139,-1204934.48028	-299633.67132,-1196040.14433
-317218.07197,-1193650.44187	-308519.37225,-1179211.47142	-296517.33039,-1189199.64276	-303948.53436,-1204901.83592	-299625.93807,-1196028.91873
-317207.58212,-1193652.86145	-308395.40265,-1179261.55117	-296523.87074,-1189199.42861	-303963.3727,-1204875.12687	-299634.66914,-1196022.18331
-317206.82269,-1193653.84443	-308385.84265,-1179249.47206	-296530.41103,-1189199.64276	-303998.98479,-1204845.4502	-299666.84937,-1196005.96846
-317206.33687,-1193653.75124	-308371.30281,-1179249.12185	-296536.92335,-1189200.2841	-304064.2735,-1204792.03208	-299668.09666,-1196009.95982
-317197.04663,-1193662.98062	-308362.39203,-1179252.57165	-296543.37973,-1189201.35009	-304126.59459,-1204741.58172	-299678.82338,-1196005.22011

-317187.14212,-1193664.59143	-308353.33264,-1179264.88121	-296549.75266,-1189202.83604	-304185.94799,-1204705.96968	-299744.18165,-1195968.79905
-317178.67255,-1193668.23175	-308345.59216,-1179269.04173	-296556.01467,-1189204.73562	-304224.52771,-1204700.03432	-300494.98313,-1196038.93249
-317168.12855,-1193671.54235	-308341.7631,-1179270.34355	-296562.13909,-1189207.04065	-304283.88111,-1204679.26063	-300520.68341,-1196023.90024
-317153.31921,-1193675.78951	-308341.34358,-1179247.54989	-296565.25083,-1189208.39188	-304334.33148,-1204679.26063	-300521.65327,-1196029.23432
-317143.02205,-1193653.58139	-308329.58256,-1179257.98233	-296573.13525,-1189211.97569	-304411.49091,-1204685.19599	-300541.04969,-1196011.77748
-317142.15927,-1193655.07489	-308328.35222,-1179256.70157	-296575.98402,-1189213.32513	-304461.94134,-1204732.67874	-300568.68962,-1195991.89614
-317141.61802,-1193653.87515	-308324.94224,-1179259.9415	-296581.75515,-1189216.40986	-304470.84431,-1204794.99976	-300618.15055,-1195978.3186
-317117.21201,-1193695.12494	-308278.04317,-1179297.44998	-296587.31215,-1189219.86548	-304470.84431,-1204836.54716	-300625.90914,-1195977.83368
-317112.33674,-1193714.7499	-308256.57878,-1179290.71264	-296592.63131,-1189223.67713	-304485.68265,-1204869.19151	-300630.75823,-1195982.1979
-317104.83697,-1193719.25038	-308255.48233,-1179287.97139	-296597.68975,-1189227.82842	-304488.65033,-1204919.64194	-300686.52303,-1195976.37896
-317101.681,-1193721.74996	-308248.28253,-1179295.44147	-296602.46581,-1189232.30177	-304494.58569,-1204984.93071	-300703.49493,-1195978.80353
-317056.7745,-1193764.37499	-308231.94313,-1179314.95001	-296606.93915,-1189237.07783	-304518.32707,-1204976.02767	-300705.91951,-1195980.74318
-317053.99332,-1193767.99995	-308221.59203,-1179304.28166	-296611.09045,-1189242.13626	-304559.87446,-1204990.86601	-300700.58549,-1195988.01684
-317049.71575,-1193773.46228	-308213.66217,-1179300.80211	-296614.9021,-1189247.45543	-304562.84214,-1205082.86383	-300662.27746,-1196010.32276
-317024.77508,-1193801.53172	-308204.49225,-1179303.28128	-296618.35771,-1189253.01242	-304563.98799,-1205089.13884	-300557.05173,-1196073.84609
-317018.84932,-1193807.37204	-308204.35709,-1179301.91968	-296619.17083,-1189254.44813	-304605.34678,-1205080.52245	-300522.62306,-1196087.90856
-317002.44215,-1193799.87207	-308204.73277,-1179296.68038	-296626.33851,-1189267.34989	-304672.11119,-1205083.42524	-300506.62101,-1196084.51419
-316983.88849,-1193797.37243	-308203.84489,-1179296.75833	-296628.61007,-1189271.68532	-304678.58127,-1205079.89615	-300492.55855,-1196091.30292
-316980.31773,-1193796.87022	-308203.75293,-1179295.83155	-296631.31074,-1189277.64583	-304847.73846,-1205056.15477	-300484.79996,-1196093.24257
-316968.97437,-1193792.12807	-308185.23286,-1179297.67174	-296633.61583,-1189283.77025	-304901.15651,-1205044.28405	-300462.97897,-1196091.78785
-316945.77393,-1193782.125	-308184.87561,-1179297.88685	-296635.51535,-1189290.03226	-304904.12419,-1205065.05775	-300435.82396,-1196084.02926
-316928.01437,-1193809.19879	-308163.09641,-1179280.55225	-296636.54152,-1189294.22125	-304939.73622,-1205073.96079	-300435.82396,-1196075.78574
-316922.11236,-1193807.07182	-308161.42281,-1179278.42157	-296640.84207,-1189313.57389	-304966.44527,-1205091.76681	-300431.45973,-1196071.90644
-316921.70724,-1193807.16564	-308126.94896,-1179242.20301	-296641.30191,-1189315.75783	-304999.08963,-1205097.70217	-300436.30889,-1196066.57243
-316911.24298,-1193807.00001	-308127.13712,-1179238.57062	-296642.36783,-1189322.21428	-305061.41071,-1205127.37884	-300438.7334,-1196057.35912
-316910.43684,-1193809.41383	-308129.80272,-1179219.88153	-296643.00923,-1189328.72653	-305064.39606,-1205130.36425	-300443.58255,-1196057.84404
-316913.99204,-1193797.39195	-308128.05021,-1179220.94528	-296643.14344,-1189331.27002	-305077.92617,-1205059.33122	-300449.40149,-1196048.1458
-316961.24253,-1193667.7515	-308128.0536,-1179220.87981	-296643.86024,-1189349.18913	-305062.30563,-1205047.61583	-300494.98313,-1196038.93249
-316968.79255,-1193638.83175	-308126.06192,-1179222.15219	-296643.94011,-1189353.18599	-305089.64156,-1204948.03509	-298895.29532,-1196705.07169
-316971.71293,-1193603.37147	-308089.70288,-1179244.22208	-296643.72603,-1189359.72628	-305170.01411,-1204929.37717	-298884.01813,-1196712.58977
-316990.37226,-1193602.89134	-308086.25085,-1179238.27789	-296643.08463,-1189366.2386	-305170.66153,-1204925.4925	-298867.37096,-1196706.41422
-316995.08273,-1193527.57198	-308085.47363,-1179236.82041	-296642.14075,-1189372.07079	-305163.77494,-1204926.35336	-298863.8804,-1196687.35048
-317009.28253,-1193521.17204	-308085.42307,-1179236.85254	-296638.55695,-1189390.70669	-305161.19241,-1204921.18837	-298861.73237,-1196674.99937
-317007.93284,-1193428.06177	-308084.77232,-1179235.73203	-296638.43483,-1189391.33089	-305163.77494,-1204909.13679	-298881.0646,-1196674.19381
-317006.90148,-1193423.60583	-308077.42205,-1179240.22125	-296636.94888,-1189397.70375	-305167.14121,-1204909.13679	-298890.19375,-1196646.26952
-317007.05521,-1193416.37473	-308072.45257,-1179233.65126	-296635.75995,-1189401.62317	-305195.08003,-1204871.88508	-298895.29532,-1196647.07502
-317008.18058,-1193395.62542	-308068.84297,-1179234.51136	-296638.04687,-1189400.40077	-305198.98518,-1204774.25685	-298896.33784,-1196642.77896
-317009.02436,-1193373.99956	-308063.95453,-1179238.60198	-296644.00738,-1189397.7001	-305245.84668,-1204668.81839	-298899.32284,-1196629.35381
-317011.35991,-1193332.69185	-308063.70646,-1179238.53913	-296650.13179,-1189395.39501	-305284.89795,-1204680.53378	-298902.27637,-1196622.90971
-316985.43313,-1193338.53988	-308064.10281,-1179230.68166	-296655.96386,-1189393.61172	-305308.32873,-1204674.67605	-298915.43304,-1196625.59477
-316984.57226,-1193296.94164	-308065.07261,-1179220.48166	-296663.84827,-1189391.46138	-305308.7567,-1204675.22076	-298914.09052,-1196645.73249
-316976.33226,-1193268.07195	-308066.19286,-1179214.12147	-296664.27823,-1189391.34516	-305325.85129,-1204667.28399	-298914.62754,-1196670.70331
-317029.47274,-1193233.42196	-308065.19792,-1179198.98988	-296670.65109,-1189389.85921	-305344.7702,-1204665.4822	-298911.674,-1196679.02689
-317052.80253,-1193236.09147	-308065.07638,-1179197.14195	-296677.10754,-1189388.79329	-305369.99542,-1204667.28399	-298908.72047,-1196687.61902
-317056.53297,-1193228.11143	-308042.56317,-1179195.19001	-296683.61979,-1189388.15188	-305394.31971,-1204697.91458	-298907.64642,-1196691.37806
-316999.92215,-1193211.60142	-308039.35312,-1179186.4	-296690.16015,-1189387.93773	-305408.73411,-1204742.95957	-298899.85986,-1196702.65518
-316919.29233,-1193197.62183	-308035.25315,-1179188.50003	-296696.70043,-1189388.15188	-305414.13948,-1204786.20277	-298895.29532,-1196705.07169
-316872.63274,-1193184.53204	-308034.43056,-1179182.65881	-296703.21275,-1189388.79329	-305414.45091,-1204797.7236	-298473.25493,-1196711.85589
-316814.83204,-1193172.95169	-308033.2527,-1179174.30009	-296709.66914,-1189389.85921	-305422.88361,-1204798.0902	-298618.53532,-1196778.73096
-316748.13489,-1193159.58689	-308034.5327,-1179173.1696	-296711.85327,-1189390.31905	-305435.79599,-1204800.67272	-298663.11874,-1196811.78421
-316747.33706,-1193159.37531	-308023.09302,-1179103.33017	-296718.30415,-1189391.75258	-305447.84758,-1204806.89852	-298706.93346,-1196877.12193
-316748.80548,-1193148.87521	-308021.86275,-1179095.81971	-296722.49295,-1189392.77869	-305450.43004,-1204795.50773	-298757.66626,-1196887.11477
-316749.18026,-1193147.37505	-308018.42313,-1179074.8103	-296728.75496,-1189394.67828	-305495.56956,-1204820.89871	-298766.89045,-1196920.93665
-316707.71236,-1193132.3755	-308007.74128,-1179083.77369	-296734.87938,-1189396.9833	-305497.92323,-1204819.53608	-298782.26402,-1196920.16801
-316679.83703,-1193121.49959	-308007.62211,-1179083.62195	-296740.83989,-1189399.68404	-305523.14838,-1204832.14863	-298805.32437,-1196961.67669
-316665.39965,-1193116.87521	-307993.75453,-1179072.55513	-296746.61103,-1189402.76871	-305533.95919,-1204834.85135	-298763.04706,-1196977.05025
-316661.14852,-1193115.68097	-308000.52643,-1179064.08512	-296752.16802,-1189406.22433	-305548.37359,-1204839.35586	-298729.22517,-1196977.81896
-316655.2529,-1193113.54113	-308022.68912,-1179036.36512	-296757.48715,-1189410.03597	-305565.49071,-1204848.36488	-298581.63868,-1196950.91515
-316648.68522,-1193112.17985	-308025.56349,-1179032.76998	-296762.54562,-1189414.18727	-305581.70691,-1204850.16668	-298487.8598,-1196965.52008
-316646.71063,-1193111.62516	-308025.38089,-1179032.35174	-296767.32168,-1189418.66061	-305597.02217,-1204860.07656	-298402.5364,-1196989.34913

-316601.64951,-1193102.12449	-308018.26704,-1179016.06233	-296771.79503,-1189423.43668	-305585.31049,-1204871.78824	-298324.8998,-1197013.17819
-316583.52471,-1193101.12507	-308016.42326,-1179011.84044	-296775.94632,-1189428.49514	-305572.69788,-1204874.49096	-298304.91413,-1197020.09633
-316563.49322,-1193099.99969	-308033.17283,-1178993.72998	-296779.75797,-1189433.81428	-305570.69801,-1204874.69096	-298259.56207,-1197034.7012
-316562.02481,-1193087.62465	-308030.97315,-1178991.12	-296783.21359,-1189439.37127	-305570.70454,-1204874.69186	-298246.49448,-1197039.31329
-316557.40509,-1193088.6395	-308016.69315,-1179005.52	-296786.29826,-1189445.14241	-305678.33967,-1204877.98684	-298239.5764,-1197046.23137
-316555.95261,-1193088.90171	-308011.44317,-1179000.42003	-296788.98989,-1189451.10292	-305731.05891,-1204876.88853	-298227.27752,-1197033.16385
-316551.00253,-1193089.79156	-308025.23312,-1178985.08	-296791.30402,-1189457.22733	-305773.52214,-1205017.34389	-298132.72994,-1197091.5835
-316512.73604,-1193096.69127	-308010.30307,-1178996.27737	-296793.2036,-1189463.48935	-305789.61456,-1205011.79477	-298129.27036,-1197093.55189
-316505.43037,-1193097.87489	-308006.43312,-1178999.17971	-296794.68955,-1189469.86228	-305845.13667,-1205003.25289	-298129.68488,-1197093.83233
-316504.27428,-1193076.25006	-307997.93315,-1179009.28	-296795.75547,-1189476.31866	-305887.84604,-1205013.93026	-298118.27752,-1197110.12865
-316499.72701,-1193075.84987	-307989.03312,-1179025.98003	-296796.39688,-1189482.83098	-305915.60707,-1204894.34408	-298118.60341,-1197110.12865
-316488.02244,-1193073.34203	-307985.53315,-1179024.78003	-296796.61103,-1189489.37127	-305930.55536,-1204858.04117	-298120.88488,-1197115.01755
-316485.60279,-1193073.07169	-307991.13251,-1178998.37996	-296796.61103,-1189497.97249	-305975.40016,-1204851.63477	-298141.09231,-1197131.96565
-316468.21207,-1193071.73959	-307998.04349,-1178988.24032	-296796.39688,-1189504.51277	-305951.91004,-1204986.16917	-298105.24047,-1197182.15829
-316468.21207,-1193050.24967	-307985.61225,-1178967.6622	-296795.75547,-1189511.02509	-305926.28444,-1205048.09769	-298119.25525,-1197182.15829
-316467.98282,-1193048.42779	-307980.02224,-1178958.19116	-296794.68955,-1189517.48148	-305913.47164,-1205116.4326	-298125.44789,-1197198.78049
-316467.98282,-1193048.40142	-307975.73264,-1178951.01184	-296793.23451,-1189523.73863	-305887.84604,-1205148.4646	-298118.60341,-1197219.63976
-316467.96048,-1193048.25038	-307974.08656,-1178948.18694	-296790.36751,-1189534.49005	-305889.63536,-1205148.65692	-298116.32194,-1197231.37307
-316465.77392,-1193030.87457	-307987.50243,-1178915.4503	-296790.33653,-1189534.60583	-305870.76227,-1205159.14197	-298111.43304,-1197239.52123
-316465.2506,-1193029.1218	-307989.69277,-1178883.63974	-296788.43695,-1189540.86785	-305864.35587,-1205208.25769	-298110.12936,-1197249.95086
-316465.06826,-1193024.43975	-307988.86237,-1178881.88684	-296786.13192,-1189546.99226	-305851.97609,-1205248.83151	-298107.52194,-1197258.75086
-316468.0554,-1193015.37531	-307986.27312,-1178876.42003	-296783.43125,-1189552.95277	-305857.28112,-1205238.4477	-298095.78863,-1197263.63976
-316473.8369,-1192999.50023	-307972.51312,-1178883.04998	-296780.34651,-1189558.72391	-305858.279,-1205231.7478	-298090.89973,-1197267.87675
-316480.96189,-1192980.25006	-307969.08317,-1178878.50003	-296776.8909,-1189564.28097	-306620.311,-1205201.85129	-298084.3812,-1197276.67675
-316464.27479,-1192991.62465	-307979.16297,-1178871.59033	-296773.07931,-1189569.60007	-306626.7174,-1205101.48437	-298083.07752,-1197289.06197
-316463.75319,-1192990.66836	-307978.58473,-1178870.98124	-296771.58523,-1189571.49921	-306759.11632,-1205146.32917	-298065.47752,-1197303.72865
-316463.74244,-1192990.39188	-307966.38313,-1178858.12998	-296755.92879,-1189590.91322	-306818.9094,-1205152.73557	-298049.1812,-1197315.78792
-316463.59447,-1192990.37735	-307981.42294,-1178848.67014	-296740.83029,-1189612.67284	-306963.54844,-1205192.91305	-298042.33679,-1197321.0027
-316444.02416,-1192954.49953	-307969.58313,-1178832.15001	-296749.94235,-1189618.20519	-306996.84636,-1205154.28745	-298038.75157,-1197325.56565
-316434.99351,-1192944.37524	-307949.03312,-1178843.08998	-296753.60155,-1189620.53697	-307037.65564,-1205019.61698	-298025.71452,-1197335.01755
-316424.39818,-1192937.00039	-307936.48317,-1178832.90003	-296758.92066,-1189624.34861	-307053.97936,-1205019.61698	-298012.67752,-1197340.88417
-316455.04317,-1192923.11003	-307945.71299,-1178823.67942	-296763.97909,-1189628.49997	-307184.5688,-1204950.24136	-298021.47752,-1197339.89902
-316362.87312,-1192873.28999	-307945.62192,-1178823.62726	-296768.75528,-1189632.97332	-307278.43004,-1204921.6749	-298026.69231,-1197360.11381
-316340.26314,-1192869.69998	-307928.25315,-1178813.68	-296771.43931,-1189635.65729	-307347.80579,-1204852.29922	-298045.92194,-1197347.4027
-316335.53316,-1192860.19003	-307929.24317,-1178802.52	-296780.14274,-1189619.12077	-307376.37219,-1204844.13736	-298058.959,-1197349.03233
-316293.61316,-1192849.00001	-307914.92316,-1178795.99001	-296782.03202,-1189615.69543	-307404.93865,-1204782.9236	-298063.84789,-1197358.15829
-316261.12445,-1192847.06593	-307906.89545,-1178780.37369	-296782.8852,-1189614.24596	-307384.53404,-1204652.33397	-298065.15157,-1197365.0027
-316218.47312,-1192846.96999	-307921.91312,-1178764.38003	-296793.63669,-1189596.32679	-307392.69584,-1204517.66351	-298064.49973,-1197373.15086
-316218.64317,-1192790.88999	-307939.88246,-1178753.12409	-296796.18101,-1189592.30618	-307482.47606,-1204374.83132	-298061.56636,-1197382.27675
-316252.92317,-1192766.23003	-307947.3135,-1178748.46969	-296813.38338,-1189566.50266	-307535.52803,-1204321.77928	-298063.19599,-1197387.81755
-316246.85316,-1192764.97998	-307947.16144,-1178747.36236	-296813.44143,-1189566.41575	-307564.76048,-1204332.74146	-298063.52194,-1197395.63976
-316202.79312,-1192792.40999	-307945.85315,-1178737.84	-296814.80776,-1189564.42343	-307566.32259,-1204328.44552	-298056.67752,-1197406.39528
-316171.32317,-1192831.03003	-307968.23318,-1178730.67616	-296828.42626,-1189545.07079	-307568.45808,-1204302.81992	-298036.79599,-1197427.90638
-316152.97316,-1192842.32999	-307970.81328,-1178729.8503	-296830.87157,-1189541.74401	-307581.27088,-1204309.22632	-298029.95157,-1197434.75086
-315977.09316,-1192834.88001	-307968.46217,-1178717.57049	-296831.89583,-1189540.43194	-307647.47036,-1204272.92341	-298028.32194,-1197437.68417
-315955.79312,-1192836.55003	-307967.03267,-1178710.10041	-296851.24847,-1189516.06196	-307694.45059,-1204238.75592	-298027.6701,-1197432.14344
-315923.05316,-1192846.49998	-307966.98576,-1178710.11411	-296852.94043,-1189513.98887	-307743.5663,-1204153.3373	-298021.15157,-1197422.6916
-315900.78314,-1192861.72001	-307966.78339,-1178708.89996	-296871.57634,-1189491.76916	-307758.51459,-1204108.4925	-298015.61084,-1197425.95086
-315851.32317,-1192976.16001	-307966.80253,-1178704.49164	-296873.01147,-1189490.09581	-307760.65008,-1204016.66741	-298011.04789,-1197429.86197
-315778.96317,-1193098.20999	-307950.98256,-1178688.00166	-296875.24175,-1189487.63629	-307749.9727,-1203781.7661	-298000.29231,-1197436.38049
-315692.99312,-1193215.77998	-307948.92643,-1178689	-296896.74466,-1189464.69985	-307758.51459,-1203704.8893	-297998.33672,-1197437.35829
-315536.08317,-1193320.92001	-307931.49462,-1178688.32019	-296898.98767,-1189462.38324	-307796.95299,-1203570.35496	-297997.68488,-1197435.4027
-315445.11312,-1193355.56001	-307931.36253,-1178686.85164	-296901.87035,-1189459.61357	-307848.20419,-1203433.68508	-297986.92936,-1197443.55086
-315414.95312,-1193355.87003	-307922.93257,-1178686.6016	-296929.82421,-1189433.81005	-307848.20419,-1203354.67285	-297994.42562,-1197453.98049
-315231.53316,-1193307.65998	-307920.91139,-1178684.57369	-296931.71765,-1189432.10644	-307854.61059,-1203262.84776	-297984.64789,-1197463.10638
-315184.50314,-1193299.77998	-307934.39369,-1178678.83974	-296934.22056,-1189429.98305	-307863.15248,-1203153.93896	-297967.69973,-1197474.18792
-315124.70314,-1193312.83003	-307933.61411,-1178678.07628	-296962.12239,-1189407.08929	-307871.6943,-1203087.73954	-297958.89973,-1197478.75086
-315088.59312,-1193356.37998	-307934.14256,-1178677.86163	-296994.26888,-1189380.65767	-307873.82979,-1203036.48834	-297959.22562,-1197480.38049
-315080.24317,-1193379.04999	-307920.59254,-1178664.37164	-297022.65819,-1189357.20564	-307888.77808,-1203000.18543	-297947.81826,-1197488.85454
-315083.33316,-1193425.20999	-307913.43254,-1178654.54163	-297030.53007,-1189348.99156	-307899.45539,-1202991.64354	-297944.88488,-1197492.43976

-315085.47312,-1193461.99003	-307887.82108,-1178640.70553	-297048.11714,-1189324.95585	-307907.2447,-1202990.24008	-297940.97378,-1197495.37307
-315032.98314,-1193632.12001	-307886.71318,-1178640.07008	-297049.48482,-1189323.13069	-307906.85315,-1202981.90991	-297960.20341,-1197513.95086
-314724.01316,-1193499.79003	-307883.09334,-1178631.42035	-297050.24635,-1189322.15092	-307919.40304,-1202948.77	-297989.86268,-1197543.28417
-314484.03312,-1193351.71003	-307882.49328,-1178629.5198	-297076.76661,-1189288.46298	-307901.62313,-1202912.96994	-297976.82562,-1197553.71381
-314414.51312,-1193447.83003	-307893.34358,-1178625.06028	-297077.25359,-1189287.84935	-307906.23312,-1202877.47996	-297946.84047,-1197574.89902
-313887.04317,-1193252.56001	-307889.32553,-1178624.8864	-297091.58888,-1189269.93025	-307895.20316,-1202852.45	-297929.89231,-1197587.93601
-313761.14314,-1193249.20001	-307892.20246,-1178623.49164	-297094.49179,-1189266.46522	-307910.41315,-1202834.25999	-297893.06268,-1197552.73601
-313671.66314,-1193194.25998	-307876.34249,-1178622.49164	-297098.96507,-1189261.68909	-307897.81315,-1202786.78005	-297882.30716,-1197541.98049
-313586.12317,-1193295.28001	-307856.19305,-1178619.16147	-297102.40847,-1189258.40577	-307883.18313,-1202769.96994	-297869.2701,-1197528.2916
-313266.79312,-1193953.60001	-307844.62275,-1178620.20153	-297110.29288,-1189251.23815	-307872.68316,-1202735.08002	-297853.62562,-1197544.91381
-312959.35312,-1194041.76999	-307815.71216,-1178640.22176	-297111.62555,-1189250.0482	-307855.59312,-1202717.53999	-297845.15157,-1197551.10638
-312766.10314,-1194122.76001	-307783.61283,-1178673.14124	-297116.68405,-1189245.89684	-307847.86313,-1202699.27003	-297826.24789,-1197572.94344
-312660.08317,-1194363.21	-307764.9023,-1178708.22144	-297122.00315,-1189242.08519	-307851.75318,-1202668.63003	-297818.42562,-1197582.06939
-312618.06314,-1194609.40001	-307763.03254,-1178708.95155	-297127.56015,-1189238.62964	-307831.11312,-1202648.40002	-297810.60341,-1197592.82491
-312659.6104,-1195027.06747	-307718.58313,-1178726.43168	-297133.33128,-1189235.5449	-307810.38313,-1202641.12002	-297793.65525,-1197605.53601
-312523.04317,-1195312.89	-307732.90313,-1178710.56166	-297139.29179,-1189232.84423	-307796.2831,-1202647.57999	-297786.159,-1197611.72865
-312460.72317,-1195375.24001	-307742.10256,-1178694.07168	-297145.41621,-1189230.53914	-307702.39318,-1202740.13	-297780.94415,-1197619.55086
-312289.18314,-1195452.77	-307745.09251,-1178665.55161	-297151.67829,-1189228.63956	-307645.56316,-1202795.97999	-297769.21084,-1197629.65454
-312120.43312,-1195546.43003	-307748.86313,-1178646.52166	-297158.05115,-1189227.15361	-307604.19318,-1202799.20002	-297748.02562,-1197652.14344
-312075.96541,-1195538.83758	-307762.11254,-1178608.00166	-297164.50754,-1189226.08769	-307574.37315,-1202768.22997	-297740.20341,-1197658.98792
-311892.23958,-1195502.49627	-307777.85315,-1178529.77164	-297171.01986,-1189225.44628	-307510.37315,-1202758.97999	-297725.21084,-1197673.65454
-311860.50128,-1195485.40635	-307766.02825,-1178382.85798	-297177.56015,-1189225.23213	-307489.35312,-1202762.29	-297715.10709,-1197684.41013
-311784.81757,-1195436.57819	-307782.63312,-1178339.23168	-297185.44456,-1189225.23213	-307497.98313,-1202789.54997	-297693.2701,-1197697.77307
-311560.2079,-1195280.32801	-307816.62256,-1178295.43168	-297191.98492,-1189225.44628	-307483.61315,-1202804.37	-297670.45525,-1197710.81013
-311504.05552,-1195265.6795	-307853.04252,-1178188.31168	-297198.49717,-1189226.08769	-307455.35312,-1202769.93999	-297664.58863,-1197754.06939
-311401.51632,-1195216.85134	-307885.31254,-1178092.23161	-297204.95362,-1189227.15361	-307425.56316,-1202716.03003	-297652.52936,-1197725.8027
-311313.62557,-1195168.02318	-307939.85251,-1177998.65171	-297211.32648,-1189228.63956	-307402.92316,-1202698.93	-297650.89973,-1197727.10645
-311274.56304,-1195209.52712	-307976.35254,-1177927.03168	-297217.5885,-1189230.53914	-307353.46307,-1202645.66997	-297653.83304,-1197730.36565
-311223.29341,-1195285.21083	-307950.36253,-1177881.15168	-297223.71292,-1189232.84417	-307309.37315,-1202627.71989	-297634.27746,-1197750.89902
-311196.43792,-1195346.24603	-307982.93257,-1177825.84166	-297229.67343,-1189235.5449	-307278.17315,-1202623.86997	-297623.84789,-1197762.95829
-311191.5551,-1195421.92974	-307982.62256,-1177750.74163	-297235.44456,-1189238.62964	-307236.55312,-1202629.57999	-297624.13738,-1197767.52123
-311167.14102,-1195429.25396	-307996.50256,-1177728.05164	-297241.00162,-1189242.08519	-307169.1432,-1202626.65	-297633.95157,-1197783.81755
-311135.40266,-1195441.461	-308002.58256,-1177684.57164	-297246.32072,-1189245.89684	-307117.94313,-1202576.13999	-297625.80341,-1197787.72865
-311093.89872,-1195475.64072	-307977.67254,-1177677.46169	-297249.46293,-1189248.40999	-307160.81315,-1202522.35995	-297618.63304,-1197794.57307
-311096.34013,-1195497.61345	-307930.40246,-1177619.14169	-297253.76354,-1189251.9938	-307176.20316,-1202495.86997	-297604.94415,-1197795.55086
-311091.45731,-1195524.46894	-307962.63254,-1177540.94163	-297255.67973,-1189253.63201	-307148.34313,-1202439.40002	-297594.84047,-1197797.83233
-311058.09853,-1195551.15592	-308016.82256,-1177496.64166	-297260.45583,-1189258.10529	-307143.97315,-1202387.09	-297569.74415,-1197805.32865
-311057.04547,-1195549.40078	-308141.90243,-1177460.89164	-297264.92911,-1189262.88138	-307108.89315,-1202360.81999	-297556.3812,-1197807.61013
-311031.04387,-1195569.402	-308182.41315,-1177462.19168	-297269.08047,-1189267.93985	-307048.92316,-1202328.68002	-297546.60341,-1197803.04718
-311003.04221,-1195587.40308	-308222.93257,-1177470.77164	-297272.89212,-1189273.25895	-307045.36316,-1202308.24002	-297535.52194,-1197803.69902
-310859.03344,-1195677.40859	-308266.37315,-1177462.38163	-297276.34767,-1189278.81594	-306987.93315,-1202246.20002	-297527.04789,-1197794.24718
-310818.18154,-1195701.74587	-308329.17251,-1177444.75168	-297279.4324,-1189284.58708	-307000.74313,-1202234.88002	-297516.61826,-1197784.46939
-310765.02774,-1195733.41198	-308362.03254,-1177424.94163	-297282.13314,-1189290.54759	-306941.77315,-1202159.84002	-297504.88488,-1197765.8916
-310695.02352,-1195759.41352	-308401.90243,-1177415.64166	-297284.43816,-1189296.67201	-306919.80316,-1202090.89	-297497.38863,-1197756.76565
-310623.01917,-1195773.41441	-308401.67254,-1177407.44166	-297286.33775,-1189302.93405	-306905.50313,-1201991.61	-297495.43304,-1197748.94344
-310587.01699,-1195779.41473	-308416.65245,-1177399.33164	-297287.8237,-1189309.30695	-306879.1432,-1201977.34005	-297492.82562,-1197750.24718
-310545.01443,-1195791.41155	-308436.62313,-1177378.18163	-297288.88962,-1189315.76333	-306860.05315,-1201990.97999	-297482.72194,-1197756.43976
-310433.00765,-1195839.41838	-308453.61251,-1177300.69164	-297289.53103,-1189322.27565	-306858.90307,-1202012.49999	-297471.31452,-1197760.67681
-310290.99901,-1195919.42324	-308485.71248,-1177264.50163	-297289.74517,-1189328.81594	-306808.56316,-1202020.54997	-297473.92194,-1197764.91381
-310284.49866,-1195922.02337	-308496.44253,-1177225.90169	-297289.74517,-1189336.70036	-306795.97315,-1202002.83003	-297476.20341,-1197769.8027
-310260.04195,-1195942.35099	-308490.72253,-1177207.45164	-297289.53103,-1189343.24071	-306745.51318,-1201965.05999	-297466.42562,-1197774.03976
-310243.13789,-1195948.94068	-308490.67254,-1177177.15168	-297288.88962,-1189349.75297	-306722.31318,-1201951.09999	-297455.34415,-1197778.27681
-310242.99613,-1195946.42504	-308508.51312,-1177122.85164	-297287.8237,-1189356.20941	-306665.27318,-1201862.83003	-297452.73672,-1197771.75829
-310206.99395,-1195991.4276	-308506.43254,-1177089.79161	-297286.33775,-1189362.58228	-306756.99312,-1201753.01	-297449.15157,-1197769.47681
-310168.99165,-1196043.43073	-308518.50313,-1177044.06163	-297284.43816,-1189368.84429	-306838.22313,-1201641.35995	-297446.8701,-1197762.95829
-310099.98691,-1196137.43649	-308528.27312,-1177035.69164	-297282.35439,-1189374.43002	-306824.00316,-1201616.95003	-297454.04047,-1197748.94344
-310074.98589,-1196205.44059	-308528.53315,-1177012.78163	-297274.46997,-1189393.78273	-306800.94313,-1201561.25	-297457.95157,-1197735.25454
-310030.98326,-1196249.44328	-308525.97251,-1176994.63167	-297274.24872,-1189394.32141	-306797.42313,-1201551.34997	-297438.0701,-1197727.43233
-309978.98013,-1196275.44481	-308542.54256,-1176971.57164	-297272.04239,-1189399.26503	-306840.41315,-1201553.63003	-297442.959,-1197716.67681
-309938.97769,-1196273.44468	-308542.47254,-1176940.67161	-297256.83349,-1189431.00532	-306800.13315,-1201456.20002	-297397.32936,-1197668.11381

-309910.97597,-1196255.4436	-308567.19254,-1176912.28166	-297237.16444,-1189479.16058	-306769.77315,-1201418.61	-297407.10709,-1197660.2916
-309872.97366,-1196219.44142	-308592.21245,-1176901.59167	-297236.97698,-1189479.61639	-306731.76316,-1201416.33	-297402.54415,-1197650.83976
-309864.97315,-1196189.43963	-308600.85315,-1176868.96166	-297236.50344,-1189480.74004	-306723.61315,-1201396.63003	-297391.78863,-1197645.62491
-309860.97296,-1196157.43764	-308599.19254,-1176836.79161	-297225.75196,-1189505.82682	-306736.82313,-1201376.22997	-297389.50709,-1197646.92865
-309842.97187,-1196149.4372	-308611.27254,-1176803.65171	-297223.52476,-1189510.66369	-306732.90307,-1201332.21	-297383.64047,-1197641.71381
-309856.9727,-1196125.43572	-308614.04253,-1176759.66156	-297221.25327,-1189514.99911	-306701.46307,-1201263.86997	-297377.12194,-1197636.49902
-309864.97315,-1196095.43393	-308628.37257,-1176713.86163	-297203.33416,-1189547.25351	-306668.44316,-1201261.57999	-297374.18863,-1197630.30638
-309850.28662,-1196076.34145	-308618.23254,-1176691.53171	-297202.52098,-1189548.68922	-306669.63318,-1201291.59003	-297374.84047,-1197627.04718
-309844.972,-1196069.43233	-308634.08259,-1176667.69164	-297202.11183,-1189549.39117	-306641.46307,-1201287.63003	-297374.84047,-1197625.0916
-309838.97161,-1196019.42932	-308639.37257,-1176628.13164	-297187.77653,-1189573.76122	-306646.68316,-1201230.54997	-297384.29231,-1197627.37307
-309814.97014,-1196029.4299	-308636.04317,-1176595.11167	-297184.73007,-1189578.61626	-306641.81315,-1201195.08002	-297390.81084,-1197630.30638
-309792.9688,-1196031.43003	-308672.27312,-1176526.61164	-297180.91842,-1189583.93537	-306652.87312,-1201200.53	-297391.13672,-1197627.69902
-309764.96713,-1196049.43112	-308694.81315,-1176509.62003	-297179.19451,-1189586.11847	-306660.23312,-1201177.32002	-297390.48488,-1197626.39528
-309744.96592,-1196043.43073	-308704.70313,-1176501.74003	-297152.46472,-1189619.01665	-306663.24316,-1201163.08002	-297391.78863,-1197625.41755
-309720.96445,-1196053.43137	-308711.21315,-1176502.11001	-297136.39042,-1189640.44903	-306670.56316,-1201190.05	-297386.57378,-1197618.57307
-309664.96105,-1196057.43163	-308915.02313,-1176533.39001	-297116.35003,-1189676.99329	-306675.7032,-1201192.25999	-297380.70709,-1197605.86197
-309616.95811,-1196043.43073	-309051.48253,-1176533.77164	-297094.1876,-1189721.31815	-306695.05315,-1201157.09	-297368.97378,-1197568.38049
-309574.95561,-1196027.42977	-309267.92253,-1176690.42163	-297092.34971,-1189727.11469	-306695.18313,-1201116.10997	-297363.759,-1197554.03976
-309544.95376,-1196027.42977	-309272.62313,-1176694.66003	-297094.24194,-1189728.17997	-306716.91312,-1201080.59003	-297362.45525,-1197547.84718
-309534.95318,-1196033.43016	-309312.10313,-1176694.86003	-297097.24168,-1189729.9826	-306699.80316,-1201073.52002	-297361.15157,-1197544.26197
-309470.94928,-1196073.43259	-309325.98313,-1176698.71001	-297102.97583,-1189733.56641	-306697.54313,-1201062.80002	-297371.25525,-1197540.02491
-309442.94761,-1196103.43438	-309371.82313,-1176679.03999	-297105.53307,-1189735.21933	-306688.94313,-1201046.07003	-297378.42562,-1197536.76565
-309420.94627,-1196137.43649	-309516.60253,-1176658.23161	-297110.85218,-1189739.03098	-306694.78313,-1201020.17999	-297395.69973,-1197531.87681
-309356.94237,-1196209.44084	-309589.95312,-1176654.90003	-297115.91061,-1189743.18234	-306728.82313,-1200999.25999	-297408.41084,-1197527.63976
-309258.93641,-1196269.44449	-309675.16317,-1176661.47999	-297120.68674,-1189747.65562	-306745.30313,-1201027.96002	-297413.95157,-1197526.98927
-309166.93085,-1196307.44468	-309713.11312,-1176675.56998	-297125.16002,-1189752.43169	-306760.88316,-1201072.05	-297429.2701,-1197519.16565
-309076.92541,-1196353.44955	-309722.96246,-1176684.26169	-297127.04027,-1189754.63956	-306779.13315,-1201102.28002	-297435.46268,-1197515.90638
-309024.92221,-1196411.45307	-309777.37315,-1176693.07001	-297129.89122,-1189754.82548	-306759.26313,-1201029.71989	-297431.87746,-1197510.03976
-309017.94243,-1196422.69825	-309828.85315,-1176717.43999	-297132.86703,-1189754.73793	-306755.97315,-1201005.03995	-297426.33672,-1197498.95829
-309007.28611,-1196433.54837	-309876.50256,-1176730.49164	-297141.93007,-1189741.31124	-306727.0232,-1200977.24002	-297422.75157,-1197491.13601
-308945.26672,-1196505.71637	-310034.53251,-1176651.34169	-297159.51291,-1189710.2482	-306741.35312,-1200964.02005	-297420.79599,-1197482.66197
-308915.94851,-1196581.26728	-310066.00253,-1176503.85164	-297172.71087,-1189681.82177	-306728.66313,-1200956.81999	-297413.95157,-1197479.72865
-308905.79984,-1196617.35125	-310007.22249,-1176295.32166	-297177.61595,-1189663.18253	-306735.42313,-1200941.01	-297412.64783,-1197474.51381
-308887.75785,-1196650.05243	-310042.74256,-1176122.05164	-297177.73083,-1189662.74996	-306767.37315,-1200941.83003	-297409.71452,-1197470.92865
-308892.26838,-1196735.75189	-309985.50256,-1176134.42163	-297178.07842,-1189661.48583	-306809.30313,-1200957.98997	-297406.7812,-1197457.8916
-308887.75785,-1196772.96353	-309969.87254,-1176037.48166	-297185.96283,-1189633.53204	-306831.42313,-1200990.71989	-297407.10709,-1197453.32865
-308853.92912,-1196837.23816	-309998.95254,-1175939.37164	-297187.03695,-1189629.97773	-306836.74313,-1200955.08002	-297405.47746,-1197447.78792
-308755.82569,-1197001.87144	-309967.68253,-1175874.31167	-297194.20463,-1189607.75802	-306819.87312,-1200895.95003	-297405.15157,-1197443.22491
-308705.08259,-1197032.31733	-309936.67254,-1175836.05164	-297194.68245,-1189606.31444	-306795.90307,-1200873.32002	-297401.56636,-1197433.12123
-308612.61731,-1197072.91182	-309859.02256,-1175842.44166	-297196.98748,-1189600.19002	-306817.46307,-1200850.53	-297394.72194,-1197412.26197
-308577.66089,-1197069.52897	-309863.93257,-1175800.29164	-297199.68821,-1189594.22951	-306817.11312,-1200782.63003	-297389.50709,-1197396.61755
-308557.05955,-1197076.48347	-309875.78249,-1175779.07167	-297201.22748,-1189591.23623	-306826.23312,-1200751.49999	-297382.33672,-1197379.01755
-308557.05955,-1197059.82485	-309898.03254,-1175766.00166	-297211.97896,-1189571.16679	-306852.43312,-1200774.34005	-297421.77378,-1197356.52865
-308547.97302,-1197050.73832	-309897.32253,-1175747.29164	-297213.52444,-1189568.38893	-306978.35312,-1200769.44002	-297437.74415,-1197346.42491
-308516.17027,-1197029.53646	-309894.07312,-1175730.28998	-297213.58428,-1189568.28532	-307024.49315,-1200774.45	-297469.359,-1197329.15086
-308505.56931,-1197026.50766	-309884.93315,-1175724.63001	-297229.35311,-1189541.04826	-307042.51318,-1200768.53	-297481.74415,-1197351.96565
-308500.77065,-1197010.56283	-309870.66313,-1175722.55001	-297232.74876,-1189535.59482	-307053.81315,-1200786.77	-297488.58863,-1197364.35086
-308487.15811,-1196925.97032	-309843.65315,-1175726.74003	-297235.89583,-1189531.15175	-307096.37315,-1200770.76002	-297515.96636,-1197365.00027
-308465.76688,-1196785.95515	-309789.49315,-1175752.11999	-297247.81423,-1189515.26061	-307115.26313,-1200764.03003	-297520.20341,-1197363.37307
-308448.58217,-1196605.86382	-309774.82313,-1175751.74003	-297261.92636,-1189495.10042	-307177.61315,-1200768.61	-297528.35157,-1197378.6916
-308439.6959,-1196479.63009	-309761.62313,-1175744.64998	-297264.51426,-1189491.57044	-307199.30313,-1200861.03995	-297537.15157,-1197393.35829
-308438.42646,-1196416.15694	-309753.92317,-1175736.23001	-297268.66562,-1189486.51201	-307210.65308,-1200902.78005	-297553.44789,-1197415.84718
-308433.98333,-1196394.57601	-309727.07312,-1175750.47001	-297273.1389,-1189481.73588	-307225.11312,-1200941.71003	-297580.49973,-1197395.31381
-308426.36656,-1196371.09096	-309686.04317,-1175789.59999	-297277.91496,-1189477.2626	-307239.95318,-1200927.49999	-297593.53672,-1197385.21013
-308412.40246,-1196345.70171	-309628.83312,-1175805.68998	-297279.25538,-1189476.10791	-307253.29315,-1200943.57	-297596.14415,-1197385.21013
-308396.53417,-1196312.69563	-309523.05315,-1175810.60998	-297288.57333,-1189468.22349	-307267.07318,-1200947.76002	-297605.59599,-1197375.10638
-308358.45027,-1196258.7435	-309402.58313,-1175819.60998	-297292.29135,-1189465.22682	-307270.40304,-1200963.05999	-297629.71452,-1197354.24718
-308335.59997,-1196224.46798	-309334.36317,-1175836.35001	-297297.61052,-1189461.41517	-307270.01315,-1200993.25999	-297644.70709,-1197344.46939
-308313.38435,-1196196.53979	-309268.51312,-1175857.03999	-297303.16751,-1189457.95962	-307283.21302,-1200992.12002	-297644.3812,-1197342.18792
-308281.43011,-1196165.48552	-309212.81315,-1175831.95001	-297308.93864,-1189454.87489	-307286.43312,-1201031.30997	-297651.87746,-1197331.75829

-308224.20003,-1196099.45076	-309168.16253,-1175792.28166	-297314.89916,-1189452.17421	-307310.05315,-1201003.33	-297652.85525,-1197329.8027
-308196.31869,-1196073.03688	-309102.84253,-1175700.84166	-297318.055,-1189450.92929	-307333.74313,-1200991.45	-297641.12194,-1197314.15829
-308194.85123,-1196040.75323	-309071.16253,-1175638.10163	-297323.78914,-1189448.77901	-307329.24316,-1201016.02005	-297635.90709,-1197307.63976
-308188.98147,-1195917.48833	-309066.99357,-1175622.65683	-297326.75772,-1189447.71885	-307350.54313,-1201065.39003	-297668.49973,-1197272.76565
-308197.78608,-1195870.53025	-309051.79254,-1175492.20166	-297333.01973,-1189445.81927	-307342.77315,-1201108.52002	-297677.62562,-1197265.26939
-308203.65584,-1195819.16987	-309061.64317,-1175367.50003	-297339.3926,-1189444.33332	-307312.01315,-1201157.46991	-297690.33672,-1197254.83976
-308209.5256,-1195776.61416	-309070.79254,-1175301.50163	-297345.84904,-1189443.2674	-307304.67312,-1201176.39003	-297694.24789,-1197251.58049
-308227.13488,-1195707.64456	-309073.20509,-1175296.82489	-297352.3613,-1189442.62599	-307323.11312,-1201195.05999	-297705.9812,-1197269.50638
-308230.06973,-1195660.68648	-309072.61328,-1175296.31385	-297358.90165,-1189442.41185	-307367.17315,-1201103.80002	-297730.09973,-1197250.6027
-308252.08137,-1195584.37966	-309078.71625,-1175259.69625	-297365.44194,-1189442.62599	-307384.90307,-1201109.19003	-297737.59599,-1197244.73601
-308269.69059,-1195544.7588	-309084.81917,-1175036.93919	-297371.95426,-1189443.2674	-307382.97315,-1201056.93999	-297747.69973,-1197238.86939
-308291.70217,-1195512.47515	-309109.23088,-1174927.08646	-297378.41064,-1189444.33332	-307432.61859,-1201039.99938	-297762.69231,-1197229.0916
-308293.07689,-1195511.76044	-309124.48822,-1174765.35878	-297384.78357,-1189445.81927	-307467.49059,-1201079.23035	-297773.77378,-1197218.33601
-308293.57609,-1195508.0996	-309118.38531,-1174716.53529	-297390.52444,-1189447.54356	-307467.49059,-1201070.84898	-297771.49231,-1197214.75086
-308305.01885,-1195490.22024	-309097.02505,-1174658.55743	-297394.82504,-1189448.97709	-307467.49059,-1201057.18664	-297784.20341,-1197208.55829
-308340.24624,-1195458.6059	-309078.71625,-1174637.19718	-297395.3462,-1189449.15239	-307467.49059,-1200997.4164	-297789.09231,-1197204.97307
-308375.47369,-1195424.28174	-309032.94422,-1174567.0135	-297401.47061,-1189451.45748	-307447.03708,-1200920.71579	-297798.54415,-1197223.55086
-308412.50761,-1195370.989	-308933.06314,-1174459.89	-297407.43112,-1189454.15815	-307436.81033,-1200869.5821	-297810.60341,-1197243.75829
-308429.66966,-1195352.02043	-308927.26314,-1174461.01	-297413.20226,-1189457.24289	-307431.69699,-1200823.56175	-297819.07752,-1197237.56565
-308450.44483,-1195314.08321	-308922.22314,-1174462.28	-297418.75925,-1189460.69844	-307385.67664,-1200721.29429	-297832.11452,-1197231.37307
-308450.44483,-1195298.72763	-308918.81314,-1174462.91	-297424.07836,-1189464.51009	-307344.76963,-1200619.02683	-297843.19599,-1197226.15829
-308458.57424,-1195232.78913	-308912.02314,-1174464.2	-297429.13685,-1189468.66145	-307283.40918,-1200547.43963	-297841.89231,-1197223.22491
-308464.89712,-1195188.5291	-308906.90314,-1174466.68	-297433.91292,-1189473.13473	-307319.20278,-1200496.30594	-297849.38863,-1197220.2916
-308474.83305,-1195172.27028	-308898.96314,-1174470.12	-297438.3862,-1189477.91079	-307380.56323,-1200378.69632	-297863.40341,-1197214.09902
-308520.89668,-1195118.07425	-308890.07314,-1174472.85	-297442.53756,-1189482.96929	-307426.58358,-1200373.58498	-297865.359,-1197212.14344
-308530.83561,-1195103.62196	-308883.82314,-1174474.16	-297446.3492,-1189488.28839	-307503.28419,-1200399.15182	-297862.09973,-1197210.83976
-308544.38461,-1195094.58932	-308876.84314,-1174476.11	-297449.80476,-1189493.84538	-307534.02396,-1200399.15182	-297858.51452,-1197201.71381
-308575.09571,-1195071.10433	-308873.98314,-1174476.79	-297452.88949,-1189499.61652	-307562.95235,-1200412.16962	-297862.75157,-1197191.93601
-308583.22512,-1195071.10433	-308868.32314,-1174477.33	-297455.59016,-1189505.57703	-307619.0943,-1200431.9844	-297860.4701,-1197186.72123
-308599.48387,-1195062.07169	-308860.46314,-1174477.77	-297457.89525,-1189511.70145	-307680.18998,-1200463.35784	-297854.27752,-1197187.04712
-308596.77411,-1195049.42593	-308837.76314,-1174477.71	-297459.79484,-1189517.96353	-307686.79491,-1200516.19733	-297845.47752,-1197185.41755
-308588.6447,-1195044.00635	-308806.03314,-1174473.93	-297461.28079,-1189524.33639	-307713.21462,-1200540.96584	-297843.84789,-1197180.2027
-308542.57808,-1195028.65083	-308798.96314,-1174473.21	-297462.34671,-1189530.79277	-307775.9615,-1200569.03682	-297850.04047,-1197172.05454
-308517.28662,-1195025.941	-308788.97314,-1174472.4	-297462.90767,-1189536.17575	-307838.70838,-1200564.08309	-297851.01826,-1197162.92865
-308503.73757,-1195026.8443	-308775.96314,-1174471.21	-297463.62447,-1189545.4937	-307889.8966,-1200590.50286	-297850.36636,-1197153.47675
-308463.99382,-1195029.55406	-308753.30314,-1174468.16	-297463.70492,-1189546.62305	-307894.85033,-1200583.89787	-297862.42562,-1197157.71381
-308427.86313,-1195042.19982	-308745.63314,-1174467.57	-297463.919,-1189553.16333	-307927.87497,-1200585.54914	-297894.36636,-1197140.43976
-308411.60438,-1195039.49	-308732.10314,-1174465.99	-297463.70492,-1189559.70369	-307922.92131,-1200573.99048	-297896.64789,-1197140.11381
-308399.86185,-1195019.61812	-308712.60314,-1174463.39	-297463.06351,-1189566.21594	-307899.804,-1200547.57077	-297897.21768,-1197141.07534
-308399.86185,-1195000.64955	-308703.37314,-1174463.1	-297463.01826,-1189566.55514	-307913.01392,-1200522.80226	-297902.8948,-1197135.39822
-308411.60438,-1194973.5515	-308693.44314,-1174461.91	-297455.87375,-1189619.42433	-307894.85033,-1200498.03374	-297957.47106,-1197112.33781
-308414.31414,-1194956.38945	-308684.07314,-1174462.03	-297453.16751,-1189639.99162	-307886.59414,-1200460.05538	-298008.20386,-1197093.12085
-308415.21744,-1194910.32283	-308645.06314,-1174467.06	-297453.16751,-1189660.67802	-307868.08643,-1200426.89563	-298013.58466,-1197104.65102
-308417.02397,-1194857.93332	-308635.18314,-1174467.87	-297452.95343,-1189667.21837	-307908.06019,-1200473.26523	-297992.83029,-1197118.48725
-308419.73373,-1194824.51246	-308606.39314,-1174469.08	-297452.93058,-1189667.55828	-307937.78243,-1200511.2436	-297993.48911,-1197121.56174
-308411.60438,-1194801.02753	-308593.71314,-1174470.63	-297451.49704,-1189688.34445	-307944.38736,-1200501.33621	-297997.03304,-1197119.58049
-308396.2488,-1194779.34913	-308587.42314,-1174473.89	-297450.87848,-1189694.51687	-307932.8287,-1200463.35784	-298003.55157,-1197119.25454
-308367.34429,-1194742.31515	-308567.11314,-1174481.89	-297450.60552,-1189696.44474	-307932.8287,-1200427.03074	-298012.02562,-1197116.97307
-308362.82793,-1194733.28251	-308557.32314,-1174485.3	-297447.02172,-1189720.09793	-307911.36265,-1200390.70357	-298052.11452,-1197094.81013
-308351.9887,-1194715.21716	-308549.15314,-1174487.81	-297446.22869,-1189724.6265	-307893.19907,-1200357.67886	-298052.15356,-1197094.78177
-308346.56912,-1194688.11912	-308538.93314,-1174489.76	-297444.74274,-1189730.99937	-307893.19907,-1200344.46901	-298051.24994,-1197078.51592
-308345.50185,-1194679.58113	-308518.89314,-1174492.47	-297443.93282,-1189733.85229	-307914.66512,-1200341.16654	-298057.39938,-1197024.70837
-308351.79593,-1194673.28705	-308518.64314,-1174490.8	-297440.7005,-1189744.62669	-307908.06019,-1200331.25915	-298085.84053,-1196909.40648
-308367.92969,-1194648.66184	-308488.85314,-1174493.24	-297446.62997,-1189744.0025	-307924.57251,-1200316.39803	-298101.98274,-1196820.23969
-308384.06345,-1194631.67892	-308484.71314,-1174492.59	-297450.5581,-1189743.66721	-307914.66512,-1200286.67586	-298205.75452,-1196799.48533
-308418.87837,-1194598.86401	-308480.00314,-1174497.15	-297457.09839,-1189743.45306	-307901.45526,-1200270.16354	-298395.61832,-1196733.37889
-308439.25789,-1194573.08795	-308470.27314,-1174498.09	-297459.10216,-1189743.47316	-307911.36265,-1200263.55854	-298473.25493,-1196711.85589
-308442.65443,-1194562.89819	-308452.54314,-1174506.38	-297459.8854,-1189741.06618	-307914.66512,-1200253.65115	-296347.36315,-1196898.88001
-308453.69334,-1194521.29012	-308443.92314,-1174511.46	-297462.19048,-1189734.94177	-307909.71145,-1200243.74376	-296339.03317,-1196931.07003
-308450.29673,-1194455.05678	-308435.75314,-1174517.35	-297464.89116,-1189728.98125	-307884.94294,-1200245.39502	-296302.85314,-1196921.85

-308452.84419,-1194433.82817	-308427.15314,-1174522.46	-297467.97589,-1189723.21012	-307873.19196,-1200231.03278	-296295.59317,-1196930.37
-308453.69334,-1194404.95726	-308417.50314,-1174525.74	-297471.43144,-1189717.65313	-307870.08182,-1200227.23144	-296282.99317,-1196949.53998
-308444.35273,-1194381.1812	-308382.12314,-1174544.46	-297475.24309,-1189712.33396	-307868.00835,-1200224.12123	-296274.02312,-1196970.05
-308433.31389,-1194370.14235	-308356.12314,-1174559.48	-297479.39445,-1189707.27553	-307861.73449,-1200214.71048	-296268.08315,-1196982.00001
-308424.82243,-1194359.10344	-308347.18314,-1174563.7	-297483.86773,-1189702.49946	-307912.35395,-1200179.27682	-296311.22312,-1197001.99003
-308416.33097,-1194347.21544	-308339.23314,-1174569.41	-297488.64386,-1189698.02612	-307876.56035,-1200138.36987	-296293.37314,-1197031.03003
-308414.63267,-1194335.32737	-308330.32314,-1174573.9	-297493.70229,-1189693.87482	-307877.82006,-1200134.2308	-296272.56315,-1197022.88001
-308423.12413,-1194325.98676	-308323.60314,-1174581.71	-297499.0214,-1189690.06317	-307883.29168,-1200126.50619	-296267.37314,-1197024.21998
-308435.86128,-1194326.83592	-308317.33314,-1174584.93	-297504.57845,-1189686.60756	-307927.87497,-1200017.52475	-296261.95317,-1197044.75003
-308463.03395,-1194351.46113	-308305.70314,-1174591.93	-297506.69295,-1189685.42074	-307972.45833,-1199847.4477	-296262.67317,-1197061.33
-308481.7151,-1194374.38804	-308293.78314,-1174596.68	-297514.5773,-1189681.12013	-308008.57309,-1199753.87758	-296268.53314,-1197063.75003
-308492.75401,-1194392.22011	-308290.60314,-1174598.28	-297518.23394,-1189679.22221	-308055.52841,-1199693.50645	-296264.13314,-1197073.97
-308516.53008,-1194431.28078	-308278.00314,-1174606.86	-297524.19445,-1189676.52154	-308162.90921,-1199575.8989	-296257.41314,-1197085.85
-308528.41808,-1194468.64315	-308274.72314,-1174604.34	-297530.31887,-1189674.21652	-308285.63017,-1199473.63144	-296250.98312,-1197106.84001
-308541.15523,-1194529.78158	-308265.96314,-1174605.47	-297536.58088,-1189672.31693	-308408.35107,-1199442.95118	-296256.76315,-1197109.53
-308557.28899,-1194609.60116	-308255.91314,-1174605.57	-297542.95381,-1189670.83098	-308449.25808,-1199453.17794	-296250.72315,-1197123.00001
-308568.3279,-1194642.71784	-308244.67,-1174606.02	-297549.4102,-1189669.76506	-308445.11299,-1199458.35931	-296264.30312,-1197129.13998
-308597.19881,-1194703.00712	-308174.93,-1174612.25	-297555.92252,-1189669.12365	-308457.92099,-1199477.57134	-296302.69314,-1197123.17998
-308623.52227,-1194738.67118	-308145.2,-1174616.34	-297562.4628,-1189668.90951	-308433.15248,-1199508.94478	-296350.93314,-1197102.13
-308645.60009,-1194771.78785	-308115.34,-1174619.23	-297569.00316,-1189669.12365	-308405.0815,-1199512.24725	-296361.30312,-1197120.52001
-308667.67785,-1194791.31816	-308106.85316,-1174620.90798	-297575.51541,-1189669.76506	-308400.6831,-1199513.89666	-296338.70312,-1197159.65998
-308682.96246,-1194802.35707	-308095.63,-1174621.75	-297575.67925,-1189669.78676	-308378.66179,-1199522.15464	-296351.93314,-1197166.96001
-308712.68253,-1194811.69768	-308077.02,-1174624.37	-297586.43074,-1189671.22029	-308343.98589,-1199543.62069	-296360.90312,-1197187.23003
-308749.19574,-1194816.79252	-308072.47,-1174624.82	-297592.72335,-1189672.26452	-308328.1903,-1199553.09806	-296352.53314,-1197203.04001
-308773.82096,-1194809.15022	-308065.71,-1174626.69	-297599.09621,-1189673.75047	-308319.21737,-1199558.48181	-296334.57314,-1197261.87003
-308787.44072,-1194796.41307	-308066.94,-1174630.9	-297605.35823,-1189675.65005	-308297.75133,-1199586.55278	-296308.73314,-1197254.56001
-308788.25641,-1194787.07246	-308055.44,-1174634.28	-297611.48264,-1189677.95508	-308277.93654,-1199612.9725	-296281.38312,-1197247.13
-308786.55811,-1194776.8827	-308054.4,-1174630.74	-297617.44316,-1189680.65581	-308281.23901,-1199639.39227	-296278.99317,-1197241.27003
-308784.01065,-1194766.69294	-308039.03,-1174636.79	-297623.21429,-1189683.74055	-308337.38096,-1199637.74101	-296272.53314,-1197264.85998
-308775.5192,-1194763.2964	-308027.67,-1174640.73	-297628.77135,-1189687.1961	-308363.80067,-1199636.08981	-296276.11317,-1197292.48001
-308759.3855,-1194764.14555	-308010.55,-1174646.25	-297634.09045,-1189691.00775	-308411.68649,-1199634.43854	-296265.40315,-1197295.17998
-308748.34659,-1194765.84385	-307993.95,-1174652.36	-297639.14888,-1189695.15911	-308426.54755,-1199647.6484	-296270.26312,-1197326.43003
-308740.70429,-1194767.54209	-307982.14,-1174655.91	-297643.92501,-1189699.63239	-308464.52592,-1199679.02184	-296253.41314,-1197304.61998
-308726.26883,-1194754.80494	-307976.26,-1174657.15	-297648.39829,-1189704.40845	-308492.60995,-1199707.95688	-296244.25314,-1197298.49998
-308717.77737,-1194746.31348	-307963.83,-1174664.11	-297652.54965,-1189709.46695	-308519.01667,-1199735.16379	-296227.92315,-1197307.28001
-308714.38083,-1194738.67118	-307954.81,-1174668.59	-297656.3613,-1189714.78605	-308535.52899,-1199746.72245	-296212.68315,-1197319.36001
-308710.13507,-1194724.23572	-307936.24,-1174676.06	-297656.41916,-1189714.87277	-308542.44573,-1199735.4827	-296194.43317,-1197334.33998
-308702.49277,-1194692.81736	-307914.87,-1174683.18	-297659.28623,-1189719.17332	-308575.15862,-1199682.3243	-296177.81314,-1197347.97998
-308691.45392,-1194631.67892	-307906.48,-1174687.12	-297662.68392,-1189724.64365	-308629.64931,-1199598.11138	-296169.98312,-1197340.53
-308683.81161,-1194575.6354	-307891.99,-1174695.11	-297665.76866,-1189730.41479	-308647.81289,-1199563.43547	-296151.20315,-1197357.25
-308684.6807,-1194527.23412	-307877.06,-1174705.18	-297668.46933,-1189736.3753	-308648.38064,-1199563.08405	-296116.62312,-1197384.61998
-308705.88937,-1194472.03969	-307853.19,-1174723.33	-297670.77442,-1189742.49972	-308651.03408,-1199557.1741	-296064.11317,-1197416.35003
-308726.26883,-1194413.44872	-307845.72,-1174726.92	-297672.67394,-1189748.76173	-308656.06902,-1199553.52808	-296044.91317,-1197429.37
-308737.30774,-1194397.31496	-307834.41,-1174740.58	-297674.15989,-1189755.1346	-308707.25731,-1199492.43246	-296033.12315,-1197440.79003
-308752.59235,-1194377.78465	-307836.53,-1174742.73	-297675.22588,-1189761.59105	-308748.53814,-1199393.35842	-296015.25314,-1197462.83003
-308752.59235,-1194365.04744	-307827.96,-1174751.16	-297675.86728,-1189768.1033	-308788.16771,-1199284.37704	-295977.02312,-1197495.56001
-308763.6312,-1194319.19361	-307825.7,-1174748.85	-297676.08136,-1189774.64365	-308791.79779,-1199248.80232	-295936.99317,-1197535.37
-308766.17865,-1194308.15476	-307816.27,-1174757.09	-297676.08136,-1189783.24481	-308828.54742,-1199144.67835	-295946.81314,-1197490.60001
-308780.61411,-1194249.56379	-307794.83,-1174779.56	-297675.86728,-1189789.78516	-308908.70781,-1199038.34318	-295954.26312,-1197470.13
-308789.95472,-1194222.39111	-307776.5,-1174792	-297675.51464,-1189793.36557	-308949.98864,-1198934.31547	-295943.87317,-1197468.17998
-308797.59702,-1194217.29627	-307756.66,-1174793.34	-297676.2692,-1189791.81197	-308953.34134,-1198887.37755	-295908.23317,-1197445.01998
-308806.93757,-1194190.97275	-307754.38,-1174793.54	-297676.27285,-1189791.75655	-309042.40925,-1198721.96571	-295897.62312,-1197439.56001
-308813.73072,-1194173.14075	-307750.91,-1174792.89	-297676.91426,-1189785.24429	-309027.06915,-1198701.51221	-295860.30312,-1197380.40001
-308812.88163,-1194158.70523	-307735.08,-1174800.46	-297677.98018,-1189778.78785	-309057.74941,-1198640.15176	-295838.55317,-1197382.93998
-308812.88163,-1194128.98516	-307725.28,-1174802.66	-297679.46613,-1189772.41498	-308929.91504,-1198640.15176	-295800.71317,-1197394.24001
-308819.67478,-1194113.70055	-307716.72,-1174803.27	-297680.48085,-1189768.8882	-308848.10109,-1198681.0587	-295799.04315,-1197390.45998
-308838.35593,-1194072.09249	-307705.66,-1174805.9	-297683.34792,-1189759.57025	-308745.83369,-1198706.62562	-295829.38312,-1197363.73
-308842.60169,-1194041.52327	-307699.24,-1174808.05	-297684.23279,-1189756.83501	-308577.09238,-1198732.19246	-295819.38312,-1197357.29998
-308850.244,-1194021.99291	-307691.54,-1174812.03	-297686.53781,-1189750.7106	-308556.30717,-1198729.42107	-295796.25314,-1197327.01998
-308857.03715,-1194005.01006	-307679.51,-1174821.38	-297689.23848,-1189744.75009	-308405.59651,-1199045.54587	-295745.25314,-1197364.21998

-308862.132,-1193956.60878	-307668.25,-1174829.95	-297692.32322,-1189738.97895	-307633.82435,-1199411.51528	-295740.24315,-1197356.67003
-308860.43369,-1193936.22932	-307649.91,-1174845.47	-297695.72079,-1189733.50887	-307371.03209,-1199836.82376	-295721.98312,-1197366.03003
-308851.09315,-1193900.56519	-307652.93,-1174848.82	-297704.322,-1189720.60711	-307216.45475,-1200086.99502	-295698.55317,-1197332.85998
-308841.75254,-1193873.39259	-307643.99,-1174856.85	-297704.37999,-1189720.52013	-307098.38307,-1200095.23259	-295792.67317,-1197264.63003
-308829.01533,-1193840.27591	-307641.26,-1174853.79	-297708.19164,-1189715.20103	-306921.74492,-1198603.31931	-295830.29314,-1197235.65998
-308819.67478,-1193816.49991	-307631.41,-1174863.36	-297712.343,-1189710.1426	-306920.35977,-1198604.35816	-295845.71317,-1197218.41
-308814.57987,-1193795.27124	-307623.23,-1174870.78	-297712.62728,-1189709.81978	-306864.11267,-1198645.2651	-295842.95317,-1197200.93
-308806.08841,-1193760.45633	-307611.4,-1174878	-297727.90088,-1189692.55399	-306789.7167,-1198675.0235	-295819.67317,-1197189.43003
-308797.59702,-1193724.79227	-307600.78,-1174883.98	-297743.22556,-1189673.89793	-306816.34313,-1198655.69	-295866.66312,-1197150.53
-308796.74787,-1193700.16705	-307587.39,-1174890.81	-297745.31413,-1189671.43732	-306827.11984,-1198624.81122	-295873.22312,-1197136.99003
-308792.50211,-1193664.50299	-307570.14,-1174901.19	-297749.78748,-1189666.66119	-306832.18057,-1198620.87522	-295886.42312,-1197120.97
-308783.1615,-1193627.14055	-307561.18,-1174905.64	-297754.56354,-1189662.18791	-306860.68054,-1198598.87458	-295889.02312,-1197111.04001
-308778.91581,-1193588.07995	-307553.47,-1174905.08	-297755.41903,-1189661.44621	-306904.33673,-1198564.99963	-295908.88315,-1197084.67003
-308773.82096,-1193577.89019	-307551.1,-1174906.86	-297765.45378,-1189652.84506	-306910.4623,-1198560.87394	-295913.41314,-1197082.89998
-308769.85545,-1193555.68353	-307545.24,-1174914.67	-297769.65672,-1189649.4354	-306935.86774,-1198550.74965	-295930.10312,-1197084.01998
-308808.5327,-1193536.12526	-307535.82,-1174918.18	-297774.97583,-1189645.62375	-306953.68022,-1198540.50043	-295936.12315,-1197087.07003
-308828.69923,-1193347.73767	-307529.84,-1174923.86	-297780.53288,-1189642.1682	-306973.86838,-1198532.25006	-296037.26312,-1197035.29998
-308839.82153,-1193243.83745	-307526.5,-1174925.87	-297786.30402,-1189639.08346	-306976.28156,-1198530.46433	-296047.05314,-1197061.73998
-308795.55881,-1192970.62817	-307524.69,-1174933.06	-297792.26453,-1189636.38279	-306979.3215,-1198529.23624	-296073.41314,-1197037.76001
-308756.63817,-1192804.26017	-307519.65,-1174941.84	-297793.39362,-1189635.92314	-306979.53552,-1198529.04897	-296091.26312,-1197015.80001
-308593.32393,-1192598.20699	-307511.19,-1174945.01	-297804.14504,-1189631.62253	-307025.36291,-1198494.13281	-296119.68315,-1197008.35003
-308467.40381,-1192527.99591	-307510.92,-1174946.9	-297809.14037,-1189629.77709	-307108.2888,-1198448.30536	-296134.45314,-1196999.91003
-308303.32611,-1192306.67975	-307479.06613,-1174987.63506	-297815.40245,-1189627.87751	-307171.5743,-1198393.74888	-296156.92315,-1196975.69998
-308173.59017,-1192160.1531	-307461.24775,-1175007.66347	-297821.77532,-1189626.39156	-307210.85494,-1198356.65051	-296159.55317,-1196965.45998
-308059.11734,-1192012.86337	-307454.75,-1175012.77	-297828.2317,-1189625.32564	-307252.31785,-1198328.2811	-296188.25314,-1196916.47003
-308052.24893,-1191875.49511	-307446.6,-1175017.12	-297834.74402,-1189624.68423	-307282.86947,-1198321.73435	-296217.07317,-1196877.36001
-308023.49315,-1191774.73998	-307439.8,-1175020.08	-297841.28431,-1189624.47009	-307359.24854,-1198323.91662	-296219.95317,-1196873.13998
-308035.98313,-1191726.53998	-307430.3,-1175023.46	-297845.58492,-1189624.47009	-307426.89859,-1198337.01013	-296239.94312,-1196844.31003
-308023.57315,-1191697.47002	-307422.82,-1175026.69	-297852.1252,-1189624.68423	-307455.26793,-1198339.1924	-296231.45314,-1196824.76001
-308051.48553,-1191554.20583	-307394.92,-1175042.75	-297858.63752,-1189625.32564	-307462.08688,-1198338.39022	-296234.25314,-1196805.15003
-308149.93238,-1191380.96993	-307374.29,-1175046.85	-297865.09391,-1189626.39156	-307480.10236,-1198330.67163	-296238.27317,-1196802.43003
-308217.85321,-1191209.26017	-307355.08,-1175049.06	-297871.46684,-1189627.87751	-307494.34204,-1198317.02171	-296246.81314,-1196799.73998
-308194.95875,-1191057.39182	-307351.8,-1175051.32	-297877.72885,-1189629.77709	-307496.79696,-1198311.85077	-296262.63317,-1196855.15003
-308216.33315,-1190667.77998	-307348.39803,-1175056.42228	-297883.85327,-1189632.08212	-307498.8056,-1198310.00008	-296268.28315,-1196886.41
-308256.54313,-1190656.84999	-307347.85,-1175062.37	-297889.81378,-1189634.78285	-307504.61782,-1198299.49998	-296274.04315,-1196892.25998
-308320.38313,-1190620.44001	-307339.21,-1175067.63	-297895.58492,-1189637.86759	-307515.36777,-1198280.24981	-296299.38312,-1196893.67003
-308385.96317,-1190601.73998	-307336.18,-1175072.51	-297901.14191,-1189641.32314	-307532.08662,-1198247.62517	-296325.25314,-1196895.09998
-308622.16317,-1190578.27002	-307330.16,-1175088.6	-297906.46101,-1189645.13479	-307556.93091,-1198198.37486	-296340.93314,-1196896.65
-308773.92317,-1190544.31002	-307334.28,-1175045.6	-297911.51951,-1189649.28615	-307564.68054,-1198183.25038	-296347.36315,-1196898.88001
-308818.15312,-1190527.04001	-307324.72,-1174977.86	-297916.29557,-1189653.75943	-307577.39964,-1198158.37537	-295506.13749,-1197599.35355
-308863.11312,-1190484.48999	-307317.81,-1174928.94	-297920.76885,-1189658.53549	-307583.74332,-1198146.12526	-295556.16808,-1197668.40993
-308983.93315,-1190374.11002	-307270.84252,-1174955.64166	-297924.92021,-1189663.59399	-307589.24323,-1198135.50024	-295411.00879,-1197826.95777
-309050.27312,-1190339.33998	-307211.79254,-1174981.71167	-297928.73186,-1189668.91309	-307597.93084,-1198118.62472	-295298.26363,-1197851.62075
-309224.1119,-1190208.18503	-307139.81257,-1174954.47155	-297932.18741,-1189674.47009	-307610.02428,-1198091.74984	-295240.48175,-1197801.59009
-309372.73315,-1190059.88001	-307059.12252,-1174882.86162	-297935.27215,-1189680.24122	-307611.916,-1198088.41121	-295244.00507,-1197776.92712
-309453.94313,-1189983.60999	-307034.74256,-1174825.2117	-297937.97288,-1189686.20173	-307630.34262,-1198057.82177	-295261.62146,-1197643.04225
-309481.41315,-1189943.99002	-307034.38256,-1174791.56166	-297940.27791,-1189692.32615	-307665.35811,-1198021.69032	-295260.21218,-1197636.70037
-309572.28317,-1189843.00999	-307066.07254,-1174686.62162	-297942.17749,-1189698.58817	-307671.31158,-1198014.03579	-295282.05653,-1197638.10965
-309598.25315,-1189827.76001	-307072.06256,-1174627.79161	-297943.66344,-1189704.96109	-307745.50838,-1197976.93742	-295344.06632,-1197652.90747
-309637.85315,-1189791.97997	-307084.69257,-1174620.00166	-297944.72936,-1189711.41748	-307755.76483,-1197973.61915	-295424.39727,-1197650.79349
-309706.15312,-1189750.68999	-307098.41251,-1174534.77164	-297944.81269,-1189712.06663	-307818.64604,-1197953.27521	-295467.38133,-1197633.88174
-309745.51312,-1189685.36999	-307065.79254,-1174532.16159	-297945.52943,-1189717.80077	-307819.70524,-1197952.93256	-295506.13749,-1197599.35355
-309752.45315,-1189624.71002	-307062.59254,-1174532.40166	-297946.08757,-1189723.66394	-307820.86339,-1197952.88801	-297064.21819,-1198287.93192
-309807.36317,-1189500.07002	-307061.69257,-1174471.57164	-297946.30165,-1189730.20423	-307861.88668,-1197951.31022	-297029.73525,-1198326.10939
-309880.23312,-1189414.87002	-307069.85251,-1174441.28166	-297946.08757,-1189736.74458	-307876.44393,-1197950.75029	-297012.49378,-1198346.42971
-309930.04317,-1189351.08001	-307099.76259,-1174368.85164	-297945.44616,-1189743.25684	-307952.82301,-1197963.84385	-297003.87311,-1198336.57742
-310018.90205,-1189283.06855	-307147.94256,-1174294.11161	-297944.38018,-1189749.71329	-308016.10851,-1198003.12449	-297000.79426,-1198337.80897
-310040.74313,-1189265.81997	-307178.30256,-1174265.31167	-297942.89423,-1189756.08615	-308035.58147,-1198022.59752	-296957.07483,-1198273.76929
-310146.17315,-1189222.21997	-307233.01257,-1174226.27167	-297941.67624,-1189760.26548	-308036.74557,-1198023.30849	-297022.96181,-1198228.81832
-310197.32317,-1189206.76999	-307352.39254,-1174073.25164	-297942.50453,-1189760.42657	-308049.96336,-1198034.87483	-297056.82895,-1198197.41429

-310283.19312,-1189186.68001	-307376.33257,-1174047.35161	-297948.8774,-1189761.91252	-308055.18166,-1198038.37486	-297020.49877,-1198165.39445
-310346.27312,-1189193.45997	-307405.63254,-1174020.37164	-297955.13941,-1189763.8121	-308060.83721,-1198045.87464	-297045.12943,-1198172.78363
-310407.39312,-1189190.76001	-307422.41251,-1173994.74162	-297955.97672,-1189764.11111	-308076.22096,-1198062.88334	-297081.4596,-1198173.39937
-310470.62314,-1189177.19002	-307443.77257,-1173925.0917	-297988.68232,-1189760.69409	-308146.51229,-1198160.97141	-297118.40559,-1198160.4683
-310546.14314,-1189146.21997	-307487.51254,-1173819.63167	-298013.81935,-1189757.01549	-308150.58275,-1198168.59189	-297151.65698,-1198132.14305
-310664.38314,-1189062.67002	-307491.01257,-1173802.25164	-298017.70088,-1189756.26906	-308155.40329,-1198169.24219	-297198.45519,-1198082.266
-310805.56317,-1188982.60001	-307494.68252,-1173787.50162	-298019.89884,-1189755.22241	-308156.52387,-1198170.75041	-297245.8692,-1198024.99976
-310846.80317,-1188971.93997	-307510.66249,-1173830.89164	-298047.88968,-1189740.88564	-308166.21193,-1198172.50043	-297226.16469,-1198065.02453
-310984.88317,-1188916.48999	-307525.82256,-1173841.08166	-298071.44316,-1189728.75207	-308167.52381,-1198171.19214	-297216.3124,-1198105.04936
-311097.90314,-1188882.57997	-307587.77257,-1173749.24166	-298073.00988,-1189727.96225	-308169.46224,-1198171.65166	-297181.21378,-1198145.07413
-311197.86314,-1188791.92001	-307477.31254,-1173691.31167	-298078.97039,-1189725.26157	-308172.12253,-1198171.62197	-297129.48936,-1198228.81832
-311289.47312,-1188712.07002	-307457.30256,-1173678.22156	-298085.0948,-1189722.95649	-308169.72726,-1198168.99477	-297064.21819,-1198287.93192
-311330.76317,-1188657.13997	-307359.78249,-1173652.40166	-298089.76668,-1189721.49709	-308177.49334,-1198161.24974	-305168.48201,-1198518.85
-311427.38314,-1188593.60999	-307219.10256,-1173588.03167	-298109.83605,-1189715.76301	-308171.7743,-1198172.75029	-305172.1983,-1198550.81051
-311461.24317,-1188580.17997	-307150.01257,-1173533.60166	-298111.42626,-1189715.32282	-308195.30582,-1198171.62491	-305211.59151,-1198540.40475
-311498.66301,-1188581.7481	-307063.58256,-1173495.51167	-298117.79912,-1189713.83687	-308198.83657,-1198171.99867	-305224.22703,-1198564.18933
-311568.48317,-1188579.96999	-306980.05315,-1173461.61164	-298118.35951,-1189713.72711	-308204.66877,-1198174.23355	-305307.47299,-1198552.29704
-311571.4351,-1188586.46362	-306935.52259,-1173446.93164	-298153.81704,-1189706.88442	-308214.28265,-1198178.09153	-305317.13545,-1198586.48731
-311624.00317,-1188589.87002	-306879.81315,-1173432.96166	-298250.34677,-1189676.97383	-308216.87241,-1198203.79195	-305319.36527,-1198595.40654
-311683.90314,-1188584.08001	-306814.24316,-1173417.45164	-298254.06242,-1189675.90074	-308234.47293,-1198256.84123	-305328.28444,-1198614.73147
-311700.97315,-1188590.25997	-306751.01257,-1173409.12166	-298260.43535,-1189674.41485	-308235.87933,-1198256.9611	-305360.24495,-1198605.06901
-311710.44317,-1188587.12001	-306684.52316,-1173400.73164	-298261.51554,-1189674.20615	-308236.18083,-1198257.87541	-305366.93436,-1198612.50165
-311707.08317,-1188591.00999	-306556.11312,-1173411.96998	-298295.92021,-1189667.75527	-308261.46237,-1198260.37499	-305361.73148,-1198640.00258
-311772.19312,-1188577.40999	-306526.54313,-1173427.58002	-298297.90908,-1189667.40308	-308263.99267,-1198254.75016	-305373.62377,-1198674.19285
-311855.20317,-1188543.64001	-306593.64316,-1173447.87001	-298323.7126,-1189663.10247	-308262.08189,-1198253.42504	-305387.74582,-1198671.96309
-311948.80317,-1188527.60999	-306643.41315,-1173479.51001	-298327.09999,-1189662.59738	-308262.34205,-1198252.66126	-305409.30057,-1198667.50344
-311997.80317,-1188513.53997	-306681.03312,-1173540.62002	-298333.61224,-1189661.95597	-308259.67971,-1198251.10485	-305423.42268,-1198668.24674
-312059.24317,-1188492.56001	-306658.29315,-1173667.27001	-298340.1526,-1189661.74189	-308268.64982,-1198241.62453	-305412.27369,-1198629.59682
-312099.97315,-1188486.35002	-306670.21315,-1173679.27001	-298360.93877,-1189661.74189	-308285.71171,-1198203.37505	-305391.46217,-1198599.12283
-312176.78314,-1188486.35002	-306669.37315,-1173729.84998	-298367.47906,-1189661.95597	-308304.36797,-1198175.87451	-305422.67939,-1198585.00078
-312218.23312,-1188494.83002	-306637.08316,-1173702.30002	-298367.81903,-1189661.97882	-308321.61827,-1198163.62542	-305441.26108,-1198622.90741
-312316.84317,-1188530.51002	-306515.13315,-1173643.20998	-298388.6052,-1189663.41236	-308363.0872,-1198123.74881	-305461.32931,-1198646.69198
-312351.49315,-1188533.79002	-306494.68316,-1173656.79001	-298394.77756,-1189664.03092	-308389.9928,-1198093.25	-305473.22159,-1198663.78709
-312378.29315,-1188529.85997	-306468.52316,-1173704.91001	-298401.23394,-1189665.0969	-308427.74358,-1198050.99976	-305475.45142,-1198674.93614
-312416.86314,-1188519.04001	-306434.75312,-1173700.24998	-298407.60687,-1189666.58279	-308488.86819,-1198030.87509	-305491.80329,-1198674.19285
-312451.70314,-1188523.24999	-306378.88316,-1173832.39999	-298412.20245,-1189667.933	-308493.67446,-1198033.49947	-305461.32931,-1198625.13723
-312477.52317,-1188541.60001	-306334.83312,-1173808.07001	-298430.12156,-1189673.66708	-308497.32246,-1198035.58152	-305479.911,-1198618.44782
-312510.86314,-1188584.84999	-306286.89315,-1173760.35001	-298431.78799,-1189674.21652	-308501.86281,-1198054.54197	-305505.18211,-1198672.70632
-312536.14314,-1188607.52001	-306239.34313,-1173740.03999	-298437.9124,-1189676.52161	-308516.04221,-1198075.65166	-305514.84457,-1198674.19285
-312644.15312,-1188664.24999	-306226.63312,-1173708.62002	-298443.87292,-1189679.22228	-308517.14729,-1198076.1323	-305533.42627,-1198670.4765
-312733.62314,-1188719.04001	-306146.16316,-1173630.72998	-298446.1334,-1189680.37287	-308517.64976,-1198076.87521	-305538.62908,-1198673.44962
-312870.55312,-1188775.76001	-306145.94313,-1173605.99001	-298450.378,-1189679.4322	-308526.60233,-1198080.24424	-305537.14255,-1198683.11208
-313035.21315,-1188863.88001	-306126.75312,-1173598.27001	-298456.83439,-1189678.36621	-308528.57289,-1198081.10126	-305515.5878,-1198682.36878
-313197.34314,-1188974.96999	-306108.35312,-1173567.10002	-298463.34671,-1189677.72481	-308528.66077,-1198081.01889	-305511.12822,-1198691.28802
-313212.87312,-1188969.12001	-306110.63312,-1173548.35001	-298469.887,-1189677.51073	-308529.27421,-1198081.24974	-305473.22159,-1198696.4909
-313233.38314,-1188969.44999	-306107.14313,-1173536.67001	-298475.62114,-1189677.51073	-308546.64944,-1198065.4996	-305427.13903,-1198708.38318
-313588.26314,-1189156.41997	-306081.61315,-1173511.99001	-298482.16143,-1189677.72481	-308565.33539,-1198047.74958	-305413.01692,-1198715.07259
-313614.60317,-1189170.29997	-306095.90313,-1173452.94002	-298488.67375,-1189678.36621	-308578.68016,-1198046.12449	-305430.85532,-1198737.37058
-313805.87312,-1189217.60001	-306082.78313,-1173431.58002	-298495.13013,-1189679.4322	-308583.2431,-1198038.49979	-305435.31497,-1198760.41186
-313844.94314,-1189247.64001	-306086.74313,-1173381.99001	-298501.50306,-1189680.91815	-308582.24265,-1198033.12584	-305457.61295,-1198762.64168
-314088.79242,-1189278.55604	-306104.92316,-1173347.83001	-298507.76508,-1189682.81767	-308578.89929,-1198021.37646	-305452.41007,-1198776.76373
-314260.11069,-1189322.03828	-306052.88316,-1173341.35001	-298513.88949,-1189685.12276	-308576.77449,-1198013.25	-305377.34012,-1198781.22338
-314290.26365,-1189329.6914	-306058.16316,-1173337.87001	-298519.85,-1189687.82343	-308576.18454,-1197993.49185	-305365.44783,-1198786.42626
-314494.02352,-1189426.61613	-306019.81315,-1173331.52998	-298525.62114,-1189690.90817	-308576.25238,-1197988.56155	-305343.14979,-1198799.06178
-314655.04919,-1189540.61204	-305972.69315,-1173325.23999	-298531.17813,-1189694.36372	-308588.09283,-1197952.16136	-305358.75843,-1198820.61653
-314716.09776,-1189583.83053	-305871.45315,-1173317.54002	-298536.49724,-1189698.17537	-308606.8024,-1197913.72142	-305368.42089,-1198833.99534
-314906.88298,-1189727.30714	-305836.12252,-1173312.26169	-298541.55573,-1189702.32673	-308628.59203,-1197891.84155	-305381.05647,-1198865.95586
-315095.37936,-1189824.99444	-305824.09251,-1173305.62162	-298546.3318,-1189706.80001	-308643.51273,-1197891.74126	-305360.24495,-1198874.87502
-315328.13885,-1189889.86721	-305717.60252,-1173293.44166	-298550.80508,-1189711.57613	-308659.76041,-1197866.81147	-305329.02774,-1198900.14613
-315544.87216,-1189940.23969	-305507.21244,-1173271.20166	-298554.95644,-1189716.63457	-308668.5704,-1197858.46875	-305317.13545,-1198904.60571

-315640.46736,-1189977.12948	-305447.35254,-1173260.68166	-298558.76808,-1189721.95367	-308671.11267,-1197858.68149	-305317.87875,-1198908.32206
-315641.14608,-1189977.7177	-305343.95254,-1173248.79161	-298558.82594,-1189722.04039	-308662.60701,-1197905.44142	-305286.66147,-1198906.09224
-315644.45578,-1189979.09678	-305280.51254,-1173243.10162	-298561.69301,-1189726.341	-308652.99286,-1197935.24987	-305284.43171,-1198932.10664
-315645.47255,-1189980.48161	-305169.13315,-1173226.10162	-298565.09071,-1189731.81127	-308652.3672,-1198005.37544	-305317.87875,-1198946.97198
-315646.20727,-1189980.90305	-305153.26313,-1173222.32166	-298568.10466,-1189737.43917	-308652.0863,-1198025.89947	-305329.02774,-1198957.37768
-315647.18736,-1189979.7227	-305152.36323,-1173220.74962	-298571.81845,-1189737.85767	-308651.16201,-1198052.21128	-305333.48732,-1198981.16226
-315653.78468,-1189982.26855	-305136.95254,-1173218.06162	-298578.27484,-1189738.92365	-308652.42953,-1198058.61525	-305333.48732,-1198995.28437
-315655.27485,-1189983.49972	-305100.38255,-1173239.40166	-298584.64776,-1189740.40961	-308655.18013,-1198074.75041	-305314.16239,-1198993.05454
-315665.99306,-1189991.3753	-305068.80252,-1173285.69164	-298590.90978,-1189742.30913	-308657.64899,-1198089.50011	-305309.70281,-1198990.08149
-315705.5553,-1190014.12449	-304879.48252,-1173322.74162	-298597.0342,-1189744.61421	-308661.02409,-1198106.12475	-305299.29705,-1198973.72962
-315720.85744,-1190023.72097	-304708.98313,-1173389.31167	-298602.99471,-1189747.31489	-308666.77155,-1198130.50337	-305262.87695,-1198955.89115
-315736.39255,-1190032.63169	-304636.28252,-1173415.56166	-298608.76584,-1189750.39962	-308667.85225,-1198135.83214	-305229.42991,-1198941.7691
-315781.05252,-1190059.59169	-304555.58255,-1173433.35161	-298610.21538,-1189751.25287	-308673.77974,-1198166.22913	-305204.90211,-1198931.36334
-315817.15248,-1190093.79162	-304513.17315,-1173439.67167	-298613.79925,-1189753.40321	-308676.93565,-1198184.2628	-305213.07804,-1198932.84987
-315825.16253,-1190092.76167	-304474.14313,-1173449.94162	-298617.90671,-1189756.00551	-308674.09251,-1198218.83137	-305213.82127,-1198941.02581
-315846.71242,-1190098.40167	-304377.94313,-1173469.83167	-298623.22581,-1189759.81716	-308665.40285,-1198251.57179	-305210.10499,-1198945.48546
-315858.89258,-1190058.49166	-304314.09251,-1173478.47154	-298628.28424,-1189763.96852	-308659.09296,-1198268.45134	-305201.18575,-1198941.7691
-315917.81258,-1189986.99162	-304224.57257,-1173473.10162	-298633.06031,-1189768.4418	-308623.13213,-1198327.07137	-305201.18575,-1198933.59317
-315981.93252,-1189978.87162	-303904.10255,-1173359.18162	-298637.53365,-1189773.21793	-308624.8655,-1198327.59918	-305204.90211,-1198931.36334
-316031.12253,-1189903.41159	-303859.90243,-1173357.93164	-298641.68501,-1189778.27636	-308623.93072,-1198328.74952	-305205.64534,-1198925.41723
-316016.38256,-1189984.4617	-303735.96246,-1173402.71167	-298645.4966,-1189783.59546	-308625.64118,-1198332.562	-305198.2127,-1198923.18741
-316151.02256,-1190157.17166	-303673.37257,-1173418.20166	-298648.95221,-1189789.15245	-308625.39203,-1198333.04129	-305191.52329,-1198920.95758
-316200.40247,-1189725.40167	-303625.94255,-1173419.07167	-298652.03695,-1189794.92359	-308582.57245,-1198361.81153	-305190.77999,-1198915.75477
-316307.27255,-1189706.89165	-303574.22255,-1173393.70169	-298654.73762,-1189800.8841	-308577.53232,-1198383.87144	-305163.27913,-1198901.63266
-316465.43255,-1189767.21165	-303467.60252,-1173322.42162	-298657.04264,-1189807.00852	-308563.29264,-1198420.22158	-305131.31862,-1198884.53749
-316473.33258,-1189736.52167	-303456.73314,-1173304.35167	-298658.94223,-1189813.2706	-308540.33245,-1198454.97192	-305104.56099,-1198878.59138
-316527.34314,-1189662.20999	-303386.34313,-1173257.96998	-298660.42818,-1189819.64346	-308506.62243,-1198504.97185	-305103.81775,-1198884.53749
-316536.24253,-1189642.52167	-303359.98313,-1173251.84998	-298661.49416,-1189826.09985	-308508.05296,-1198530.45205	-305088.20911,-1198909.80859
-316542.63313,-1189626.15002	-303357.05206,-1173240.72902	-298661.738,-1189828.10925	-308509.59523,-1198530.02421	-305051.78902,-1198949.20174
-316541.91255,-1189596.84167	-303349.78313,-1173241.15167	-298662.4548,-1189834.56013	-308510.39984,-1198532.62485	-305045.09961,-1198953.66139
-316529.76253,-1189536.74164	-303235.63254,-1173130.42162	-298662.85231,-1189839.06305	-308513.89987,-1198531.50049	-305034.69385,-1198953.66139
-316502.73313,-1189428.63002	-303200.99254,-1173106.61164	-298663.0518,-1189843.89197	-308538.70307,-1198524.11413	-305067.39766,-1198900.14613
-316496.77258,-1189385.57165	-303168.42255,-1173090.17164	-298677.61032,-1189862.55674	-308539.47235,-1198525.21121	-305073.34377,-1198885.28078
-316497.94256,-1189322.44167	-303150.54255,-1173075.92166	-298703.95464,-1189894.44724	-308539.79088,-1198525.07656	-305064.42454,-1198886.02402
-316500.53316,-1189316.16001	-303147.65244,-1173085.06162	-298706.19381,-1189897.25927	-308540.14909,-1198525.62478	-305026.51791,-1198909.80859
-316506.35255,-1189314.69165	-303104.48252,-1173073.44166	-298710.00546,-1189902.57837	-308568.80573,-1198513.24974	-304990.84111,-1198926.16046
-316561.33258,-1189299.69165	-303065.52258,-1173062.94162	-298713.46101,-1189908.13543	-308586.49328,-1198501.12456	-304970.02959,-1198920.21435
-316599.91313,-1189300.61997	-302969.32258,-1173044.10162	-298715.03701,-1189910.97025	-308595.77481,-1198485.62529	-304941.0422,-1198900.80859
-316623.94314,-1189297.11002	-302863.60252,-1173056.27167	-298728.24232,-1189935.6585	-308607.86825,-1198479.74958	-304882.32406,-1198906.83554
-316644.79255,-1189299.03169	-302831.34249,-1173086.31167	-298745.49711,-1189959.32218	-308609.49334,-1198470.12501	-304883.06735,-1198900.88936
-316646.32317,-1189297.72999	-302790.42255,-1173176.23161	-298747.43132,-1189959.68718	-308616.01782,-1198457.55035	-304838.47132,-1198903.86248
-316687.95313,-1189312.87002	-302808.62255,-1173305.12166	-298753.80418,-1189961.17313	-308622.02205,-1198464.00168	-304812.45692,-1198906.83554
-316725.40317,-1189326.32999	-302816.95254,-1173374.00166	-298760.06626,-1189963.07271	-308622.31856,-1198463.73864	-304803.53775,-1198990.48366
-316756.97316,-1189326.59002	-302844.2925,-1173876.28166	-298766.19068,-1189965.3778	-308623.08694,-1198464.6251	-304780.49647,-1198884.53749
-316774.92317,-1189322.85997	-302845.54255,-1173900.54162	-298772.15119,-1189968.07847	-308640.80521,-1198448.50017	-304764.88783,-1198884.53749
-316804.70314,-1189323.99002	-302797.01257,-1174139.42162	-298775.8077,-1189969.97626	-308658.9935,-1198435.87528	-304763.40131,-1198877.10485
-316835.57316,-1189340.16001	-302832.64258,-1174379.6517	-298783.69212,-1189974.27687	-308665.93955,-1198426.49761	-304792.38876,-1198866.69909
-316885.20317,-1189355.77997	-302929.95254,-1174456.02169	-298785.80674,-1189975.46382	-308673.18211,-1198425.53185	-304793.13199,-1198860.75298
-316892.15313,-1189346.33997	-303036.01257,-1174627.5317	-298791.36373,-1189978.91937	-308714.79478,-1198390.29845	-304856.30972,-1198835.48187
-316922.14314,-1189351.83002	-303037.91311,-1174680.03001	-298796.6829,-1189982.73102	-308720.49187,-1198386.50005	-304861.5126,-1198854.06357
-316933.88317,-1189357.83002	-302948.22313,-1174702.15999	-298801.74133,-1189986.88238	-308733.89225,-1198367.27803	-304912.79804,-1198825.81941
-316983.22314,-1189354.01997	-302825.47311,-1174732.44998	-298806.51727,-1189991.35553	-308735.24272,-1198365.44168	-304939.55567,-1198809.46754
-316996.65316,-1189369.20001	-302849.20316,-1174729.62002	-298808.6612,-1189993.4994	-308738.97539,-1198362.37217	-304949.21814,-1198799.06178
-317003.63313,-1189368.64999	-302863.67311,-1174736.06002	-298824.25077,-1190001.29422	-308751.24361,-1198352.75003	-304951.44796,-1198794.60219
-317052.28317,-1189390.00999	-302871.49314,-1174756.18002	-298829.52936,-1190004.13441	-308777.80515,-1198347.87477	-304971.51619,-1198781.96661
-317056.08317,-1189389.16999	-302940.08316,-1174785.07999	-298835.08642,-1190007.58996	-308795.58691,-1198352.6251	-304976.719,-1198771.56085
-317056.05316,-1189382.08001	-302948.01257,-1174835.29164	-298838.34652,-1190009.86324	-308789.1183,-1198364.62433	-304978.20553,-1198739.6004
-317051.00317,-1189374.64999	-302930.21244,-1174974.02169	-298861.99976,-1190027.06561	-308792.11862,-1198389.87515	-304973.00271,-1198705.41006
-317051.55313,-1189370.23002	-302947.30255,-1175005.13164	-298864.05877,-1190028.60391	-308796.74301,-1198445.37493	-305001.24687,-1198698.72066
-317054.58314,-1189369.08999	-302943.91254,-1175054.69164	-298869.1172,-1190032.75527	-308793.52457,-1198455.87502	-304991.58435,-1198696.4909

-317071.56317,-1189375.60001	-302933.59254,-1175086.65171	-298870.55804,-1190034.04372	-308801.24349,-1198459.99969	-304989.35459,-1198683.85531
-317075.47313,-1189384.75002	-303018.58255,-1175088.21171	-298894.92802,-1190056.26343	-308857.49283,-1198514.24917	-304977.4623,-1198674.93614
-317087.72317,-1189392.35002	-303120.91254,-1175066.95167	-298898.26332,-1190059.44826	-308874.64893,-1198525.62478	-304952.19119,-1198648.17851
-317091.09316,-1189388.48001	-303139.96316,-1175071.95001	-298902.7366,-1190064.22439	-308860.31638,-1198547.18594	-304928.40668,-1198616.9613
-317116.29316,-1189389.79002	-303155.50774,-1175070.11801	-298906.88796,-1190069.28282	-308860.26288,-1198547.20155	-304926.92009,-1198611.75842
-317141.20317,-1189407.16999	-303173.26313,-1175067.38003	-298910.45986,-1190074.24481	-308860.3032,-1198547.20578	-304930.63644,-1198611.75842
-317147.71313,-1189405.77997	-303196.64316,-1175058.22003	-298931.24604,-1190105.06574	-308860.27401,-1198547.24962	-304928.40668,-1198597.6363
-317161.93316,-1189379.36999	-303237.94255,-1175115.21171	-298931.48578,-1190105.42286	-308841.55529,-1198554.87534	-304938.06915,-1198592.43349
-317164.90314,-1189363.85997	-303333.84252,-1175189.60166	-298933.3028,-1190108.24359	-308798.11824,-1198567.7501	-304946.98831,-1198605.81224
-317177.00317,-1189354.35002	-303397.61257,-1175258.58169	-298946.20456,-1190129.02977	-308773.43062,-1198572.3755	-304961.85366,-1198603.58248
-317178.69316,-1189345.68001	-303630.98255,-1175383.70169	-298947.84309,-1190131.76602	-308746.43081,-1198578.00034	-304983.40841,-1198582.02773
-317192.29316,-1189334.04999	-303553.77257,-1175600.65171	-298950.92783,-1190137.53716	-308731.55517,-1198582.62472	-305024.28815,-1198558.98645
-317209.91313,-1189339.57997	-303667.94255,-1175753.78169	-298953.6285,-1190143.49767	-308731.52445,-1198594.00034	-305053.27555,-1198553.04027
-317220.64317,-1189319.49997	-303650.61251,-1175886.07167	-298955.93359,-1190149.62209	-308747.61763,-1198588.87522	-305064.42454,-1198549.32398
-317209.78314,-1189284.45997	-303608.10255,-1176026.41158	-298956.5988,-1190151.65274	-308761.08733,-1198586.49954	-305072.60054,-1198547.83739
-317222.21316,-1189265.61997	-303597.47254,-1176060.47155	-298960.89941,-1190165.2713	-308774.89904,-1198583.7501	-305086.72259,-1198542.63458
-317227.55313,-1189265.40001	-303706.71247,-1176094.66156	-298962.13378,-1190169.50266	-308801.39913,-1198578.25019	-305088.20911,-1198551.55374
-317248.20778,-1189244.43367	-303775.22255,-1176116.82169	-298963.45455,-1190175.06292	-308844.86793,-1198565.24949	-305116.45327,-1198553.04027
-317263.14314,-1189227.32001	-303741.32259,-1176141.88166	-298971.33896,-1190213.0514	-308864.39971,-1198557.74971	-305103.07446,-1198540.40475
-317264.86314,-1189216.96999	-303711.92252,-1176141.30163	-298971.50408,-1190213.86407	-308887.21136,-1198551.99995	-305168.48201,-1198518.85
-317259.96317,-1189207.16999	-303706.56252,-1176180.66156	-298972.52482,-1190219.98138	-308891.11792,-1198552.37474	-302596.7046,-1198758.19246
-317276.01316,-1189194.08001	-303732.31254,-1176176.67161	-298974.96725,-1190238.05537	-308938.14921,-1198562.12526	-302635.85468,-1198814.74254
-317314.46314,-1189191.99002	-303744.99254,-1176211.83167	-298989.48636,-1190245.48372	-308989.27446,-1198572.50043	-302654.70466,-1198835.04258
-317320.86314,-1189186.95002	-303738.58255,-1176255.00166	-299020.3542,-1190256.76238	-309047.68035,-1198589.00014	-302679.35471,-1198806.04251
-317326.45316,-1189161.37997	-303743.01257,-1176284.64166	-299062.71535,-1190271.58874	-309065.18051,-1198593.62453	-302708.35471,-1198817.64251
-317341.78314,-1189154.53997	-303754.70255,-1176284.51167	-299067.94863,-1190273.58663	-309089.49334,-1198598.24994	-302754.75478,-1198820.54254
-317373.27313,-1189109.80999	-303770.28252,-1176345.94163	-299073.90914,-1190276.2873	-309149.27446,-1198608.50018	-302772.15478,-1198821.99253
-317446.27313,-1189095.40001	-303793.94255,-1176388.57164	-299079.68028,-1190279.37204	-309167.93072,-1198611.37454	-302785.20482,-1198837.94254
-317458.34314,-1189087.16999	-303801.43254,-1176405.59167	-299080.19823,-1190279.67316	-309196.71325,-1198623.47842	-302786.65481,-1198850.99259
-317467.67313,-1189075.32001	-303816.70255,-1176403.62163	-299109.58556,-1190296.87546	-309200.48829,-1198624.35573	-302788.10479,-1198858.24258
-317478.46314,-1189071.72999	-303828.21244,-1176387.19167	-299114.62466,-1190300.02996	-309203.46761,-1198626.41832	-302853.35484,-1198855.34254
-317495.47313,-1189056.52001	-303872.20259,-1176450.40166	-299119.94376,-1190303.84161	-309257.74569,-1198652.51362	-302854.40489,-1198865.49256
-317502.64317,-1189043.49997	-303897.94255,-1176473.72153	-299123.55471,-1190306.74772	-309322.46192,-1198668.17077	-302933.10492,-1198877.09262
-317498.58314,-1189032.23002	-304029.26255,-1176525.06163	-299146.49116,-1190326.10036	-309332.5967,-1198669.23758	-302947.60495,-1198853.89256
-317500.85316,-1189024.11002	-304173.86255,-1176521.46169	-299147.93871,-1190327.34554	-309335.17725,-1198672.87765	-302960.655,-1198845.19259
-317508.27313,-1189024.80999	-304189.91971,-1176529.16159	-299152.71477,-1190331.81889	-309343.86825,-1198678.12501	-302988.20502,-1198859.69256
-317515.07313,-1189020.67002	-304094.97315,-1176595.35167	-299157.18812,-1190336.59495	-309350.02454,-1198684.12462	-303004.15503,-1198874.19259
-317513.94314,-1189009.19002	-304084.99311,-1176628.84166	-299161.33948,-1190341.65338	-309354.08675,-1198688.99989	-303044.75503,-1198897.39259
-317506.66314,-1189014.44999	-304068.84316,-1176632.87167	-299164.58421,-1190346.13338	-309357.83664,-1198695.12546	-303037.50505,-1198920.59266
-317503.52317,-1189014.16001	-304023.62313,-1176688.06163	-299184.65359,-1190375.52078	-309363.02422,-1198707.5005	-303070.85506,-1198939.44264
-317499.97316,-1189011.35002	-304006.60316,-1176716.60166	-299185.22044,-1190376.35988	-309367.52809,-1198718.51157	-303098.40508,-1198949.59266
-317501.10314,-1189007.47002	-303983.91311,-1176743.54163	-299188.67605,-1190381.91694	-309370.47721,-1198722.67157	-303123.05513,-1198949.59266
-317500.68317,-1189000.85997	-303967.58313,-1176797.52166	-299191.76079,-1190387.68807	-309370.47721,-1198724.53646	-303136.10511,-1198946.69269
-317505.02257,-1188994.78167	-303991.45315,-1176837.46163	-299194.29295,-1190393.24423	-309418.49245,-1198843.53083	-303135.30249,-1198960.26421
-317511.03313,-1188994.04999	-304002.14255,-1176872.97158	-299203.6109,-1190415.46394	-309451.89437,-1198913.46613	-303148.06396,-1198969.83534
-317522.89316,-1188987.16999	-303984.07254,-1176923.12166	-299203.77941,-1190415.8683	-309453.98205,-1198921.81659	-303166.14274,-1198993.23144
-317536.84253,-1188990.48161	-303984.17315,-1177027.36166	-299206.0845,-1190421.99271	-309423.71152,-1198941.64898	-303188.47535,-1199014.50056
-317551.71313,-1188982.25997	-303994.86255,-1177061.89164	-299207.98402,-1190428.25473	-309426.84297,-1198982.35758	-303203.36374,-1199029.38894
-317553.41316,-1188965.16001	-304020.84252,-1177177.94163	-299209.46997,-1190434.62759	-309455.02582,-1199024.10997	-303207.61756,-1199023.00821
-317558.49316,-1188961.77997	-304020.75945,-1177206.65452	-299210.25333,-1190439.09242	-309485.29635,-1199070.03765	-303216.12521,-1199032.57934
-317563.48253,-1188963.31162	-303991.79311,-1177204.21164	-299215.27068,-1190472.06362	-309546.88112,-1199117.0091	-303219.31561,-1199029.38894
-317576.64253,-1188954.35162	-303973.46313,-1177191.82163	-299215.5533,-1190474.05518	-309570.71798,-1199128.9275	-303231.01366,-1199038.96008
-317584.34257,-1188956.37165	-303900.74313,-1177241.12166	-299216.10261,-1190479.28865	-309589.28553,-1199133.45621	-303236.3309,-1199052.78504
-317586.22314,-1188957.44001	-303896.85251,-1177237.06163	-299218.96968,-1190515.84366	-309588.57897,-1199132.34056	-303236.3309,-1199065.54651
-317589.96868,-1188950.3769	-303820.37257,-1177210.64166	-299219.06178,-1190517.1225	-309598.71363,-1199140.78613	-303246.96553,-1199088.94261
-317582.78257,-1188937.17165	-303739.70313,-1177168.12	-299219.27586,-1190523.66279	-309602.78013,-1199138.21787	-303252.28278,-1199093.19643
-317581.66513,-1188927.54055	-303726.01315,-1177164.2	-299219.27586,-1190566.66868	-309604.03152,-1199136.87374	-303267.17122,-1199086.8157
-317586.69252,-1188922.23162	-303720.06313,-1177162.48998	-299219.06178,-1190573.20903	-309637.13353,-1199112.31419	-303277.80578,-1199083.6253
-317596.63255,-1188922.80167	-303708.06313,-1177161.12998	-299218.86517,-1190575.72231	-309652.61673,-1199101.10216	-303293.57566,-1199110.21173
-317600.09316,-1188929.21997	-303701.37315,-1177158.24	-299215.9981,-1190607.25998	-309684.65097,-1199068.5341	-303257.60009,-1199130.41742

-317604.27313,-1188930.20001	-303699.35311,-1177157.36998	-299215.5533,-1190611.25895	-309738.57526,-1199042.37282	-303307.58262,-1199131.48091
-317606.29316,-1188928.79002	-303690.93315,-1177167.56998	-299214.48732,-1190617.7154	-309775.41462,-1199014.07592	-303298.01148,-1199147.43278
-317610.06257,-1188915.80167	-303667.23311,-1177179.26003	-299213.00136,-1190624.08826	-309813.32176,-1198974.56706	-303294.82108,-1199153.81352
-317622.39255,-1188913.47162	-303530.03254,-1177167.01164	-299211.10178,-1190630.35028	-309850.69501,-1198945.20232	-303262.9174,-1199169.76539
-317638.31255,-1188903.39162	-303535.24316,-1177113.50003	-299208.79676,-1190636.4747	-309876.3224,-1198913.16814	-303229.95017,-1199191.03451
-317638.63255,-1188894.54164	-303472.04252,-1177112.26169	-299206.09608,-1190642.43521	-309895.54288,-1198888.07464	-303212.93487,-1199203.79605
-317641.58257,-1188889.70164	-303471.67254,-1177159.46169	-299203.01135,-1190648.20634	-309907.2888,-1198873.12533	-303198.04649,-1199204.85947
-317644.84317,-1188877.13997	-303414.12252,-1177152.12166	-299202.78664,-1190648.59348	-309935.05181,-1198813.86203	-303184.22153,-1199194.22491
-317647.01316,-1188874.77997	-303399.5325,-1177195.02169	-299197.7693,-1190657.19463	-309941.99254,-1198789.30248	-303190.60226,-1199219.74786
-317655.92253,-1188871.23162	-303330.72252,-1177194.61164	-299194.53839,-1190662.36455	-309946.26377,-1198756.73435	-303194.85609,-1199267.60347
-317654.75255,-1188864.02164	-303332.61257,-1177112.90169	-299190.7268,-1190667.68366	-309963.34864,-1198727.36968	-303189.53878,-1199340.98203
-317665.21316,-1188852.31002	-303260.51254,-1177047.40166	-299186.57544,-1190672.74209	-309975.62845,-1198702.27618	-303164.01583,-1199345.23586
-317678.59313,-1188847.61997	-303202.66255,-1177004.34169	-299182.1021,-1190677.51815	-309992.71337,-1198659.56392	-303129.98518,-1199204.85947
-317677.64529,-1188858.87591	-303160.68252,-1176950.71167	-299177.32604,-1190681.9915	-310007.66269,-1198620.05506	-303118.28713,-1199297.3803
-317688.11255,-1188862.94164	-303146.50255,-1176843.19167	-299172.2676,-1190686.14286	-310012.46781,-1198596.56328	-303115.09679,-1199245.27086
-317695.33252,-1188858.66164	-303041.22255,-1176840.24166	-299166.9485,-1190689.95444	-310014.60342,-1198577.34274	-303110.8429,-1199243.14395
-317698.90724,-1188849.43495	-302997.79254,-1176846.79161	-299161.39144,-1190693.41006	-310023.67977,-1198555.98658	-303123.60444,-1199219.74786
-317706.76253,-1188843.69165	-302954.18255,-1176842.42163	-299155.62031,-1190696.49479	-310042.36643,-1198520.21505	-303122.54095,-1199211.24021
-317707.60087,-1188835.8082	-302966.23254,-1176916.84166	-299149.6598,-1190699.19546	-310048.77321,-1198489.24865	-303120.41404,-1199198.47874
-317701.37316,-1188833.19002	-302928.79254,-1177054.67161	-299147.28949,-1190700.14202	-310070.12937,-1198457.74837	-303112.96982,-1199196.35182
-317699.09252,-1188829.10164	-302950.05257,-1177059.38163	-299137.97154,-1190703.7259	-310106.43485,-1198420.37505	-303100.20834,-1199186.78069
-317709.19255,-1188822.38164	-302958.2726,-1177143.20166	-299134.21743,-1190705.08436	-310140.07075,-1198391.01038	-303089.57378,-1199166.57499
-317716.38257,-1188826.69165	-302981.95254,-1177187.72153	-299127.95541,-1190706.98394	-310172.10499,-1198370.18817	-303090.63721,-1199149.5597
-317725.39255,-1188823.51162	-302974.57257,-1177264.14169	-299121.58255,-1190708.4699	-310192.39331,-1198358.44225	-303093.82761,-1199127.22709
-317729.87255,-1188831.20167	-302978.01257,-1177284.37164	-299115.1261,-1190709.53582	-310184.38474,-1198370.18817	-303057.67004,-1199144.24238
-317739.34257,-1188829.50164	-302997.90242,-1177286.90169	-299108.61384,-1190710.17722	-310196.13066,-1198368.05256	-303026.82978,-1199160.19426
-317743.94257,-1188819.65165	-303001.88258,-1177308.1616	-299102.07349,-1190710.39137	-310216.95286,-1198370.18817	-303019.38556,-1199164.44808
-317728.21252,-1188811.84167	-302990.52258,-1177331.66156	-299092.7556,-1190710.39137	-310231.36829,-1198385.67137	-302995.98953,-1199166.57499
-317729.87255,-1188808.05165	-302986.64258,-1177364.40166	-299086.21525,-1190710.17722	-310222.82582,-1198413.43432	-302981.10108,-1199158.06734
-317741.34257,-1188804.37165	-303002.79254,-1177358.71168	-299079.703,-1190709.53582	-310215.88509,-1198427.31585	-302950.26082,-1199126.1636
-317749.85252,-1188808.87162	-303003.24252,-1177338.69164	-299073.24655,-1190708.4699	-310189.72381,-1198460.41787	-302923.67439,-1199101.70408
-317751.21252,-1188801.57165	-303040.63254,-1177322.28166	-299066.87368,-1190706.98394	-310180.1135,-1198491.38427	-302896.02447,-1199104.68878
-317759.00253,-1188798.97165	-303096.93257,-1177344.60166	-299060.61167,-1190705.08436	-310186.52035,-1198543.17294	-302883.263,-1199093.19643
-317759.60253,-1188794.33165	-303090.43254,-1177384.60166	-299054.48725,-1190702.77934	-310185.98646,-1198562.92738	-302866.2477,-1199111.27522
-317770.45252,-1188778.82164	-303124.33257,-1177422.69164	-299048.52674,-1190700.0786	-310179.57962,-1198597.09717	-302782.23452,-1199163.38466
-317779.60253,-1188779.01165	-303188.42255,-1177512.45164	-299042.7556,-1190696.99386	-310165.16426,-1198630.73314	-302768.40956,-1199142.11547
-317800.35255,-1188789.79162	-303186.77257,-1177534.37164	-299037.19855,-1190693.53831	-310160.89302,-1198652.08923	-302741.82313,-1199124.03669
-317805.26257,-1188786.59162	-303159.51254,-1177545.87168	-299032.7556,-1190690.39137	-310162.49469,-1198686.79298	-302726.93474,-1199104.64066
-317806.79255,-1188780.20167	-303123.21244,-1177533.26169	-299027.02146,-1190686.09076	-310165.69814,-1198704.41179	-302704.60214,-1199108.08482
-317799.45316,-1188780.08001	-303094.39254,-1177551.09171	-299026.1453,-1190685.42606	-310169.43549,-1198703.34402	-302659.93692,-1199136.79822
-317789.42257,-1188775.21165	-303072.05257,-1177626.73164	-299021.08687,-1190681.2747	-310167.29987,-1198719.3611	-302629.0966,-1199147.43278
-317788.42257,-1188766.81165	-303076.36252,-1177655.08166	-299016.31074,-1190676.80142	-310155.55395,-1198749.79362	-302625.90626,-1199137.86165
-317793.74257,-1188760.52167	-303107.01257,-1177714.73164	-299011.83746,-1190672.02535	-310152.35056,-1198772.75144	-302584.43138,-1199164.44808
-317809.88253,-1188763.02164	-303077.89257,-1177756.55161	-299007.6861,-1190666.96686	-310152.88445,-1198792.50587	-302548.27382,-1199188.9076
-317812.96253,-1188768.71162	-303059.23254,-1177759.76166	-299003.87445,-1190661.64775	-310144.87587,-1198831.48085	-302533.38543,-1199164.44808
-317825.46257,-1188764.47162	-303055.01314,-1177770.41164	-299000.4189,-1190656.09076	-310150.21494,-1198871.52366	-302517.43356,-1199163.38466
-317830.96253,-1188765.95162	-303060.03254,-1177813.44166	-298997.33416,-1190650.31962	-310149.79613,-1198876.13038	-302506.799,-1199161.25774
-317845.54257,-1188759.35162	-303081.93257,-1177859.10163	-298994.63349,-1190644.35911	-310147.01149,-1198906.7613	-302504.67209,-1199155.94043
-317840.21316,-1188758.72999	-303099.7325,-1177860.00166	-298992.3284,-1190638.2347	-310147.01149,-1198930.78696	-302456.81647,-1199155.94043
-317838.10257,-1188755.99162	-303105.75254,-1177897.83168	-298991.35407,-1190635.20692	-310163.56253,-1198956.41429	-302438.73769,-1199112.33864
-317840.07255,-1188748.21165	-303131.59254,-1177901.84166	-298987.02952,-1190620.99777	-310204.67312,-1198976.70267	-302447.2454,-1199105.9579
-317846.55031,-1188745.35367	-303163.37257,-1177892.99161	-298980.87964,-1190603.77806	-310232.97002,-1198991.65192	-302451.49922,-1199103.83099
-317861.45252,-1188751.15162	-303136.19254,-1177928.99161	-298967.39484,-1190582.65178	-310252.72445,-1198991.65192	-302462.13378,-1199098.51374
-317865.20317,-1188757.01997	-303138.71247,-1177984.86163	-298950.34716,-1190559.75924	-310279.41962,-1198956.41429	-302450.43574,-1199077.24456
-317872.97316,-1188749.44001	-303154.45314,-1178011.38163	-298933.96124,-1190544.97198	-310317.32675,-1198910.49858	-302492.97404,-1199057.03886
-317885.32317,-1188725.23002	-303170.08258,-1178082.10163	-298924.24693,-1190538.5883	-310372.31882,-1198861.37947	-302485.52982,-1199047.46773
-317889.33316,-1188724.77997	-303167.90242,-1178155.72153	-298915.967,-1190538.31226	-310387.58832,-1198850.02523	-302481.27599,-1199038.96008
-317908.74314,-1188733.67002	-303180.34313,-1178209.28166	-298912.75816,-1190538.15367	-310389.34346,-1198849.65742	-302471.70492,-1199035.76974
-317907.89316,-1188723.19162	-303191.88316,-1178239.95168	-298906.24591,-1190537.51226	-310389.93763,-1198848.56578	-302447.2454,-1199000.6756
-317931.19313,-1188707.71002	-303191.66255,-1178279.25164	-298900.29634,-1190536.5458	-310451.8705,-1198808.52302	-302439.80118,-1198977.27957

-317935.12317,-1188708.32999	-303193.68252,-1178316.32166	-298878.07663,-1190532.24519	-310470.0232,-1198797.31106	-302429.16662,-1198958.1373
-317944.52317,-1188722.80999	-303241.99254,-1178381.18163	-298877.56975,-1190532.14574	-310478.03178,-1198784.49736	-302429.16662,-1198943.24891
-317978.57258,-1188733.35162	-303269.82255,-1178369.11161	-298871.48956,-1190530.73774	-310495.11664,-1198764.74293	-302429.16662,-1198930.48744
-317991.92317,-1188738.13165	-303300.00252,-1178380.35161	-298847.11957,-1190524.28686	-310521.81187,-1198751.92923	-302422.78582,-1198911.34517
-317997.82257,-1188732.67162	-303358.04252,-1178445.31168	-298846.8269,-1190524.2089	-310554.38,-1198726.83573	-302420.6589,-1198890.07605
-317994.79313,-1188724.83162	-303497.80252,-1178516.98163	-298840.56488,-1190522.30938	-310574.66832,-1198718.29333	-302437.67426,-1198892.20296
-317986.38557,-1188722.04775	-303530.64258,-1178559.45164	-298837.31957,-1190521.14497	-310624.32131,-1198712.42037	-302458.94338,-1198906.02786
-317985.65316,-1188712.03162	-303535.84252,-1178610.22156	-298810.79925,-1190511.11022	-310634.4655,-1198712.42037	-302453.62614,-1198815.634
-317988.56317,-1188708.52001	-303575.55254,-1178629.22156	-298807.92015,-1190509.96954	-310661.69462,-1198703.8779	-302481.27599,-1198810.31669
-317989.89316,-1188697.31002	-303589.84252,-1178654.90169	-298805.35196,-1190508.8635	-310695.86442,-1198688.92859	-302481.27599,-1198881.56834
-317992.14314,-1188688.76167	-303643.46243,-1178681.96166	-298782.10716,-1190498.46452	-310743.38186,-1198658.49608	-302501.48169,-1198875.1876
-317988.83313,-1188684.16001	-303672.93257,-1178713.61164	-298767.6045,-1190493.44436	-310769.54314,-1198642.47899	-302506.799,-1198880.50491
-317988.89162,-1188675.18541	-303722.62255,-1178750.04166	-298762.04719,-1190491.3337	-310780.22122,-1198631.26702	-302510.55241,-1198879.56654
-317987.77316,-1188663.84999	-303755.93257,-1178795.28166	-298758.93512,-1190489.98234	-310790.36534,-1198622.19067	-302511.05282,-1198880.50491
-317989.49316,-1188659.65997	-303892.48316,-1178778.28	-298751.05071,-1190486.39847	-310807.98416,-1198614.1821	-302519.56047,-1198879.44142
-317993.64317,-1188658.37997	-303892.85315,-1178785.4	-298748.20226,-1190485.04916	-310842.6879,-1198612.04648	-302527.0047,-1198873.06069
-317999.51313,-1188664.51002	-303873.53315,-1178808.04998	-298742.43112,-1190481.96442	-310865.64579,-1198607.77525	-302519.18729,-1198865.24328
-318005.93245,-1188665.91316	-303861.99286,-1178834.832	-298736.87413,-1190478.50887	-310865.64579,-1198610.44475	-302515.30665,-1198861.36264
-318013.10314,-1188659.88001	-303862.26934,-1178835.76716	-298731.55503,-1190474.69722	-310903.55293,-1198606.17352	-302505.73551,-1198841.15694
-318020.65316,-1188664.43002	-303862.24367,-1178835.8302	-298726.49653,-1190470.54586	-310905.68854,-1198591.75816	-302494.03753,-1198803.93595
-318022.06314,-1188668.48999	-303881.71721,-1178901.69491	-298721.72047,-1190466.07258	-310906.22243,-1198585.8852	-302498.29135,-1198787.98408
-318019.50314,-1188675.39162	-303870.81257,-1178928.75116	-298717.24719,-1190461.29652	-310908.35805,-1198583.2157	-302499.35478,-1198776.28603
-318025.98052,-1188683.70586	-303837.66262,-1178931.73203	-298713.09683,-1190456.23802	-310911.02755,-1198601.3684	-302498.29135,-1198756.08034
-318036.90314,-1188682.52001	-303806.98255,-1178940.99206	-298711.55746,-1190454.17902	-310990.04534,-1198599.23278	-302496.16444,-1198747.57269
-318043.05316,-1188664.53997	-303782.30204,-1178935.37132	-298707.31215,-1190448.3417	-311045.57113,-1198598.6989	-302498.29135,-1198730.55739
-318055.32317,-1188653.24001	-303768.90204,-1178924.78214	-298697.91663,-1190436.70913	-311085.08016,-1198596.02939	-302492.97404,-1198720.98626
-318062.19313,-1188643.95002	-303764.31254,-1178913.54163	-298691.83221,-1190430.90132	-311111.24144,-1198597.63106	-302509.9894,-1198718.85934
-318058.26314,-1188641.48001	-303731.35299,-1178917.51168	-298661.60744,-1190409.13946	-311109.10582,-1198600.83451	-302513.17974,-1198702.90747
-318048.49316,-1188641.09997	-303697.66236,-1178916.52153	-298659.81404,-1190407.81767	-311171.03862,-1198606.17352	-302514.13122,-1198701.71816
-318046.04317,-1188637.95002	-303677.74691,-1178925.94828	-298618.95842,-1190376.99674	-311203.07286,-1198607.24136	-302512.60457,-1198652.34235
-318049.77316,-1188629.15002	-303656.74326,-1178934.73017	-298618.30613,-1190376.50049	-311242.58173,-1198601.90229	-302527.10454,-1198643.64238
-318048.35313,-1188618.36999	-303645.71401,-1178933.46585	-298615.02677,-1190373.87284	-311282.09059,-1198596.02939	-302577.85462,-1198634.94235
-318057.62314,-1188613.16001	-303633.55286,-1178931.10124	-298575.60476,-1190340.90164	-311348.29462,-1198595.49544	-302582.20463,-1198710.34242
-318066.97316,-1188611.43002	-303610.19234,-1178932.2615	-298573.82568,-1190339.37793	-311385.13398,-1198597.09717	-302589.45462,-1198729.19246
-318070.52317,-1188612.71002	-303586.37206,-1178932.09145	-298569.04956,-1190334.90465	-311399.01546,-1198594.42766	-302596.7046,-1198758.19246
-318076.18314,-1188616.72999	-303551.46281,-1178936.0615	-298567.8614,-1190333.6962	-311413.43088,-1198591.22421	-300536.19087,-1199680.87278
-318071.11313,-1188597.78164	-303521.88265,-1178946.30144	-298547.07522,-1190312.19322	-311434.25315,-1198580.01224	-300564.21154,-1199722.07963
-318070.67313,-1188592.31002	-303503.19254,-1178948.94137	-298543.7901,-1190308.62561	-311449.2024,-1198572.00373	-300550.53225,-1199703.94862
-318062.26314,-1188579.24167	-303471.85295,-1178993.50176	-298539.63874,-1190303.56718	-311487.64349,-1198559.19003	-300498.28053,-1199686.64174
-318064.36317,-1188557.94164	-303469.74255,-1179003.09158	-298535.82709,-1190298.24807	-311510.06742,-1198549.04584	-300480.97365,-1199681.69691
-318070.04317,-1188555.43162	-303447.52278,-1179022.93145	-298532.37154,-1190292.69102	-311520.21162,-1198545.84245	-300440.59093,-1199661.09346
-318076.30314,-1188544.57165	-303439.63286,-1179037.65158	-298531.91778,-1190291.89678	-311549.57629,-1198541.03733	-300406.8013,-1199646.25902
-318086.97316,-1188536.56167	-303418.69206,-1179052.92134	-298522.59983,-1190275.41114	-311604.56835,-1198531.96091	-300339.22204,-1199636.36936
-318102.66442,-1188509.78881	-303372.49225,-1179071.77107	-298519.96885,-1190270.43431	-311607.68278,-1198531.36769	-300233.73244,-1199597.6349
-318113.21316,-1188501.52999	-303345.54255,-1179074.96198	-298517.26818,-1190264.4738	-311610.14467,-1198531.36769	-300320.2669,-1199549.01083
-318112.98314,-1188498.57165	-303320.11254,-1179052.06118	-298516.49832,-1190262.55962	-311656.65366,-1198524.7236	-300376.30825,-1199533.35221
-318101.02314,-1188498.36999	-303303.32207,-1179037.86144	-298505.0301,-1190233.1723	-311692.72182,-1198507.63867	-300409.27369,-1199516.86946
-318098.16317,-1188488.88999	-303237.5126,-1179042.67116	-298503.49487,-1190228.96199	-311724.99331,-1198487.70625	-300481.79778,-1199474.01429
-318103.16561,-1188469.69268	-303200.09263,-1179037.99148	-298501.89154,-1190223.78119	-311785.73968,-1198426.0107	-300508.99433,-1199488.84878
-318106.87313,-1188459.84999	-303134.31286,-1179034.09203	-298501.64936,-1190222.9163	-311799.02794,-1198411.77333	-300550.20117,-1199528.40738
-318120.4225,-1188445.47156	-303065.28297,-1179003.18163	-298480.80117,-1190198.59342	-311816.11286,-1198379.50177	-300563.38741,-1199547.36251
-318129.22813,-1188431.60129	-303001.08233,-1178994.42131	-298434.50031,-1190151.61166	-311834.14691,-1198348.17947	-300541.1357,-1199570.43835
-318145.51716,-1188421.57729	-302996.11849,-1178994.18918	-298430.54127,-1190147.35354	-311847.43517,-1198332.04373	-300527.94946,-1199593.51419
-318149.44317,-1188426.81165	-302994.00329,-1178993.69004	-298429.90677,-1190146.62292	-311849.27594,-1198320.99912	-300523.82882,-1199615.7659
-318162.83255,-1188425.96167	-302987.77532,-1178990.7536	-298404.50332,-1190117.08404	-311850.01584,-1198320.23253	-300524.65295,-1199652.85211
-318168.39313,-1188440.85997	-302973.58274,-1178983.18182	-298396.52687,-1190110.437	-311849.72458,-1198319.754	-300536.19087,-1199680.87278
-318171.55313,-1188463.04167	-302939.7222,-1178976.90176	-298391.10978,-1190109.74247	-311851.09635,-1198298.49217	-296537.92443,-1199607.34472
-318178.34589,-1188467.68788	-302940.08265,-1178983.18182	-298372.53493,-1190109.74247	-311851.78218,-1198284.7748	-296538.39042,-1199615.26664
-318198.89521,-1188465.68301	-302940.43286,-1178988.80166	-298365.75503,-1190110.5401	-311863.44195,-1198262.1412	-296543.98242,-1199609.67464
-318235.55313,-1188453.55002	-302924.96226,-1178989.46201	-298349.63631,-1190116.4786	-311888.81898,-1198236.07829	-296550.97231,-1199621.32456

-318248.74314,-1188443.12999	-302882.86255,-1179001.00153	-298348.81192,-1190116.77818	-311917.62544,-1198216.18811	-296558.42824,-1199633.90645
-318262.18314,-1188439.48999	-302867.58242,-1178999.04166	-298310.82338,-1190130.39674	-311974.55235,-1198194.92622	-296571.01013,-1199628.7805
-318283.81316,-1188420.87002	-302845.36265,-1179004.67155	-298309.2212,-1190130.95578	-312003.35875,-1198190.1252	-296587.786,-1199676.77806
-318316.98314,-1188409.20001	-302819.62236,-1179014.59206	-298303.07477,-1190132.82433	-312056.17053,-1198185.32411	-296607.35784,-1199714.52373
-318324.58314,-1188413.52001	-302806.57244,-1179016.57145	-298284.43887,-1190137.84167	-312138.47453,-1198184.63822	-296625.06568,-1199746.21147
-318367.92311,-1188418.31002	-302809.04233,-1179027.81184	-298284.32328,-1190137.87271	-312185.79933,-1198179.8372	-296634.8516,-1199766.2493
-318370.91313,-1188415.88001	-302783.65231,-1179033.44185	-298277.95042,-1190139.35866	-312226.26551,-1198192.86862	-296625.06568,-1199766.2493
-318370.08311,-1188409.79162	-302770.60246,-1179035.75193	-298273.42191,-1190140.15169	-312250.95671,-1198198.3556	-296605.95983,-1199782.09314
-318386.88311,-1188394.09165	-302759.51254,-1179045.99193	-298258.60066,-1190142.39732	-312289.36522,-1198194.92622	-296578.00008,-1199724.30965
-318417.01316,-1188382.06164	-302757.26274,-1179048.12198	-298237.76149,-1190149.50158	-312316.11408,-1198200.4132	-296512.76066,-1199717.3197
-318476.72311,-1188348.87162	-302741.34262,-1179049.37113	-298212.7302,-1190159.38241	-312346.29219,-1198213.44469	-296488.9949,-1199706.60181
-318507.53316,-1188317.92167	-302738.06274,-1179047.05177	-298208.1574,-1190161.05991	-312366.18231,-1198227.162	-296502.04277,-1199729.4356
-318590.28253,-1188204.08167	-302723.45231,-1179037.68115	-298205.99612,-1190161.76628	-312387.44419,-1198236.07829	-296497.3828,-1199732.23157
-318684.05854,-1188168.47034	-302712.16278,-1179006.60172	-298180.90933,-1190169.6507	-312414.87888,-1198237.45	-296502.04277,-1199740.61954
-318731.38257,-1188176.47156	-302698.15234,-1178989.59219	-298178.3988,-1190170.40372	-312425.16688,-1198230.59131	-296483.4029,-1199755.06536
-318736.04311,-1188178.61165	-302694.68207,-1178990.44211	-298151.00853,-1190178.22951	-312451.22979,-1198219.61749	-296459.63714,-1199722.9117
-318766.77316,-1188141.39162	-302660.82236,-1178998.86835	-298150.76469,-1190178.31431	-312458.08848,-1198219.61749	-296444.72527,-1199707.99982
-318795.06314,-1188142.51162	-302623.03663,-1179077.21235	-298139.59157,-1190186.29511	-312467.00477,-1198223.73269	-296428.41544,-1199699.61186
-318811.06314,-1188174.41997	-302608.61961,-1179117.3504	-298120.21679,-1190201.79495	-312472.49168,-1198229.90549	-296418.62952,-1199698.67989
-318800.39018,-1188114.09293	-302622.91286,-1179112.27027	-298118.62338,-1190203.0434	-312487.58077,-1198251.16731	-296417.69749,-1199703.80584
-318810.83313,-1188058.38164	-302632.4934,-1179112.28051	-298113.30428,-1190206.85505	-312477.97866,-1198274.4868	-296411.63957,-1199706.13582
-318806.62257,-1188012.04161	-302648.42274,-1179134.3303	-298107.74728,-1190210.3106	-312450.54397,-1198279.97371	-296386.94178,-1199692.62197
-318965.13258,-1187912.16154	-302650.10281,-1179136.65318	-298101.97615,-1190213.39534	-312426.53859,-1198276.5444	-296361.778,-1199672.1181
-318843.83255,-1187807.67162	-302642.76214,-1179156.43148	-298099.41282,-1190214.61454	-312374.41271,-1198270.3716	-296349.19611,-1199664.19618
-318808.70257,-1187813.16154	-302636.70217,-1179189.1022	-298094.02044,-1190217.08609	-312347.66391,-1198268.314	-296317.97435,-1199652.08027
-319010.71242,-1187554.5817	-302626.67202,-1179189.23116	-298071.80098,-1190235.35534	-312326.40208,-1198271.74331	-296291.87861,-1199646.48834
-319078.28311,-1187665.84167	-302610.96284,-1179205.06118	-298069.16661,-1190237.44814	-312292.10871,-1198290.26177	-296292.34459,-1199642.29435
-319123.25316,-1187640.77165	-302590.34262,-1179233.79155	-298065.21148,-1190240.33204	-312272.90442,-1198298.49217	-296274.17077,-1199622.25653
-319181.82417,-1187743.94925	-302586.85282,-1179241.43161	-298037.25768,-1190259.68468	-312262.61642,-1198302.60737	-296260.65691,-1199607.34472
-319277.27313,-1187910.56167	-302583.79202,-1179254.52141	-298035.89372,-1190260.61242	-312262.44701,-1198302.64686	-296261.58888,-1199603.15074
-319299.38314,-1187931.33165	-302584.28681,-1179254.60915	-298030.33666,-1190264.06798	-312263.12151,-1198303.25717	-296257.86095,-1199598.02478
-319312.81034,-1187942.87239	-302584.04284,-1179255.51968	-298029.54248,-1190264.52167	-312247.52739,-1198306.72257	-296251.1229,-1199582.89883
-319338.41316,-1187902.06164	-302594.81327,-1179257.43046	-298013.05692,-1190273.83962	-312255.07191,-1198307.4084	-296269.5108,-1199599.88878
-319343.10314,-1187887.41165	-302592.12719,-1179288.26669	-298012.71132,-1190274.03406	-312267.70967,-1198307.4084	-296292.81058,-1199592.43285
-319356.20311,-1187860.14164	-302590.38255,-1179289.82176	-298005.01506,-1190278.34394	-312279.07722,-1198307.4084	-296366.43797,-1199632.5085
-319359.86314,-1187841.25165	-302591.88866,-1179291.00467	-297998.92444,-1190283.94734	-312282.03114,-1198307.522	-296385.07778,-1199643.69237
-319358.78314,-1187810.02164	-302591.66345,-1179293.58995	-297986.80936,-1190297.2162	-312314.74231,-1198308.78017	-296387.40776,-1199639.96443
-319360.62174,-1187807.74989	-302653.86326,-1179340.47993	-297983.67151,-1190300.49998	-312337.37591,-1198309.466	-296401.38767,-1199602.80827
-319362.58314,-1187809.55002	-302731.95977,-1179398.04665	-297978.89538,-1190304.97326	-312370.29751,-1198312.20949	-296420.02747,-1199664.66216
-319382.28311,-1187821.77997	-302726.56226,-1179413.63155	-297978.32277,-1190305.47162	-312382.64311,-1198314.95297	-296433.07535,-1199662.79822
-319366.47313,-1187801.71002	-302692.09231,-1179407.77107	-297962.55394,-1190319.09012	-312416.25059,-1198330.72789	-296433.07535,-1199632.5085
-319340.18065,-1187776.69581	-302663.70294,-1179431.36205	-297958.06812,-1190322.74311	-312427.22448,-1198335.52897	-296431.21141,-1199612.47067
-319320.93316,-1187756.90164	-302645.40201,-1179435.46105	-297952.74901,-1190326.55476	-312439.57008,-1198335.52897	-296451.24923,-1199614.33461
-319296.75313,-1187736.01165	-302632.52214,-1179449.75213	-297947.29564,-1190329.95041	-312455.34499,-1198333.47137	-296487.59688,-1199606.41269
-319270.76311,-1187718.75162	-302620.47279,-1179443.51187	-297945.018,-1190331.26906	-312497.86877,-1198345.13109	-296491.32488,-1199605.01474
-319255.64311,-1187713.94164	-302616.65225,-1179461.46157	-297941.80546,-1190334.48154	-312510.21437,-1198347.18869	-296491.79087,-1199598.95675
-319248.65316,-1187716.09165	-302610.0925,-1179471.77107	-297932.15708,-1190344.77319	-312542.45008,-1198332.0996	-296489.46088,-1199572.86101
-319230.29316,-1187691.74164	-302589.57257,-1179489.43213	-297929.91413,-1190347.08967	-312571.94237,-1198321.8116	-296525.80853,-1199574.72501
-319216.39313,-1187655.15162	-302574.56271,-1179498.95123	-297925.138,-1190351.56295	-312592.51837,-1198314.26709	-296530.93448,-1199599.88878
-319219.78314,-1187634.23162	-302559.69225,-1179495.27206	-297920.07957,-1190355.71431	-312606.23575,-1198312.89537	-296533.26447,-1199604.54869
-319211.72311,-1187594.75162	-302529.28252,-1179514.52109	-297914.76047,-1190359.52596	-312619.26717,-1198303.2932	-296537.92443,-1199607.34472
-319186.29316,-1187513.53165	-302524.70217,-1179523.49133	-297911.6132,-1190361.54478	-312641.90083,-1198285.46069	-300778.43311,-1199979.57998
-319204.74314,-1187543.18164	-302522.79234,-1179528.25197	-297902.29532,-1190367.27886	-312646.70186,-1198280.6596	-300787.97314,-1199992.64002
-319215.64311,-1187539.55162	-302516.45276,-1179535.59187	-297899.88552,-1190368.71559	-312646.01603,-1198258.71189	-300794.91317,-1199994.93
-319199.19889,-1187497.03578	-302513.7023,-1179539.96141	-297894.11439,-1190371.80033	-312644.35651,-1198257.60552	-300797.86313,-1200012.74997
-319155.65316,-1187354.54164	-302500.71292,-1179537.07168	-297888.15388,-1190374.501	-312644.60215,-1198229.68136	-300802.39311,-1200028.49
-319154.85316,-1187335.85165	-302495.73218,-1179536.40198	-297882.02946,-1190376.80609	-312642.58666,-1198227.162	-300802.39311,-1200037.01998
-319149.50314,-1187309.07162	-302494.08246,-1179542.30125	-297875.76738,-1190378.70567	-312636.41386,-1198212.7588	-300809.22313,-1200047.88002
-319127.10314,-1187230.20167	-302484.63305,-1179569.90214	-297869.39452,-1190380.19162	-312628.86935,-1198192.1828	-300811.75317,-1200051.04002
-319100.92254,-1187075.95168	-302487.06287,-1179580.15136	-297862.93813,-1190381.25754	-312615.15197,-1198171.80688	-300821.73314,-1200057.10997

-319082.55255,-1186987.33165	-302486.00214,-1179617.44134	-297860.92872,-1190381.50145	-312604.86397,-1198152.40251	-300829.70313,-1200049.61
-319040.93252,-1186917.9017	-302480.29225,-1179622.52141	-297848.02696,-1190382.93498	-312589.08906,-1198129.08302	-300830.31311,-1200043.28002
-318968.44254,-1186871.4617	-302481.98294,-1179632.84128	-297843.52405,-1190383.33249	-312574.68586,-1198110.56462	-300837.97314,-1200033.82997
-318904.2225,-1186817.17165	-302483.04265,-1179638.79174	-297836.98376,-1190383.54657	-312567.14135,-1198092.04622	-300833.35311,-1200016.97998
-318580.20253,-1186650.03168	-302484.10255,-1179643.16115	-297830.44341,-1190383.33249	-312574.68586,-1198092.04622	-300829.84316,-1199997.81
-318606.26257,-1186587.0416	-302484.73238,-1179652.48166	-297825.2996,-1190382.8617	-312560.28266,-1198073.52782	-300838.17314,-1199991.35003
-318582.9825,-1186529.40167	-302485.5823,-1179657.64153	-297822.60053,-1190382.54414	-312542.45008,-1198048.83662	-300843.80316,-1199986.04002
-318523.29553,-1186526.13344	-302485.79222,-1179663.00115	-297816.8838,-1190384.08327	-312532.16208,-1198016.60085	-300848.26313,-1199986.52002
-318431.87255,-1186476.72154	-302486.00642,-1179663.06573	-297798.73346,-1190389.46113	-312540.39248,-1197985.05102	-300854.63311,-1199996.72002
-318341.44253,-1186452.93165	-302486.04297,-1179664.00045	-297796.20648,-1190390.1739	-312564.39786,-1197932.92513	-300866.99317,-1200006.81998
-318286.44311,-1186453.16	-302497.55926,-1179667.46963	-297789.83362,-1190391.65985	-312580.85866,-1197891.77313	-300878.50313,-1200023.85998
-318263.62314,-1186456.88999	-302496.79305,-1179675.69152	-297783.37724,-1190392.72583	-312598.69117,-1197843.07656	-300873.67317,-1200030.04002
-318219.93252,-1186478.28167	-302494.67234,-1179687.20134	-297776.86492,-1190393.36724	-312608.97917,-1197829.35925	-300864.91317,-1200040.25
-318216.67255,-1186499.06164	-302493.8326,-1179695.93197	-297775.31842,-1190393.45658	-312628.86935,-1197813.58427	-300877.67317,-1200046.13998
-318180.74314,-1186506.97997	-302477.62274,-1179692.47187	-297760.98312,-1190394.17332	-312673.57072,-1197811.32091	-300887.73314,-1200051.01998
-318142.11255,-1186496.68167	-302477.44758,-1179693.22304	-297755.98933,-1190394.29812	-312674.13655,-1197811.52667	-300917.02313,-1200066.12002
-317985.50314,-1186471.12	-302476.49314,-1179693.01037	-297735.20316,-1190394.29812	-312684.42455,-1197811.52667	-300918.95311,-1200074.21
-317963.43313,-1186469.45997	-302475.35606,-1179702.19206	-297728.6628,-1190394.08398	-312688.86045,-1197811.00481	-300927.33314,-1200072.65
-317934.02314,-1186456.79002	-302469.79222,-1179726.05197	-297726.41372,-1190393.91111	-312872.75312,-1198016.88001	-300937.57314,-1200077.92002
-317921.46314,-1186452.36999	-302465.51292,-1179733.76153	-297709.36648,-1190392.40692	-312877.41315,-1198018.82491	-300949.75317,-1200077.90997
-317861.75313,-1186438.72999	-302467.11234,-1179740.31213	-297667.96533,-1190394.84231	-312879.82039,-1198025.74574	-300949.64316,-1200081.36002
-317826.29316,-1186430.48999	-302466.38223,-1179744.13165	-297662.09314,-1190395.01486	-312924.9352,-1198047.69352	-300978.04316,-1200080.45998
-317758.66314,-1186403.55002	-302464.93225,-1179749.18195	-297660.55484,-1190395.00302	-312954.19882,-1198051.35144	-300979.85314,-1200095.90997
-317703.35255,-1186374.33165	-302440.97276,-1179773.54195	-297613.96514,-1190394.28628	-312954.63773,-1198051.05589	-300974.41314,-1200096.76002
-317654.17252,-1186348.91156	-302441.46006,-1179780.68403	-297608.96309,-1190394.08398	-312956.13315,-1198051.88001	-300981.16316,-1200108.01
-317649.58314,-1186364.51002	-302440.58351,-1179793.19033	-297602.64796,-1190393.46836	-313099.94314,-1198054.20001	-300978.88316,-1200119.54997
-317596.93252,-1186336.87162	-302439.2943,-1179799.78944	-297563.94268,-1190388.45095	-313342.36317,-1198233.92001	-300962.39311,-1200124.69998
-317586.30314,-1186353.19002	-302437.8127,-1179805.09145	-297563.74549,-1190388.42522	-313414.00317,-1198285.17998	-300952.72316,-1200124.65998
-317551.34314,-1186330.59002	-302433.15247,-1179812.82157	-297557.28911,-1190387.35924	-313554.52317,-1198322.23003	-300948.39311,-1200138.25
-317510.22314,-1186294.03002	-302423.64258,-1179810.64134	-297550.91624,-1190385.87329	-313804.92317,-1198105.45998	-300950.47311,-1200152.58997
-317419.55665,-1186175.66989	-302421.94274,-1179818.58157	-297550.70722,-1190385.8171	-314115.65315,-1197801.03003	-300951.04316,-1200166.22997
-317401.28317,-1186150.64999	-302410.24252,-1179833.96205	-297524.1869,-1190378.64942	-314302.76317,-1197770.47003	-300948.63311,-1200177.25
-317400.18314,-1186145.11002	-302407.69276,-1179842.17145	-297519.62472,-1190377.29914	-314397.53316,-1197747.81	-300953.28316,-1200194.01
-317365.24317,-1186085.71002	-302403.50255,-1179847.87206	-297515.57736,-1190375.99578	-314455.33316,-1197717.93998	-300945.30313,-1200207.13998
-317313.54314,-1185997.23002	-302414.78294,-1179902.62131	-297514.51964,-1190379.48263	-314449.82314,-1197698.48001	-300941.50313,-1200226.77998
-317267.78314,-1185906.55002	-302405.08258,-1179904.31181	-297512.21461,-1190385.60705	-314470.17316,-1197674.53998	-300938.02313,-1200245.14997
-317264.86314,-1185894.47002	-302392.79254,-1179912.92166	-297509.51394,-1190391.56756	-314572.42314,-1197593.17	-300935.60316,-1200257.49
-317261.34314,-1185895.75002	-302349.80297,-1179913.73165	-297506.4292,-1190397.3387	-314626.28317,-1197573.45	-300932.63316,-1200267.96002
-317254.64317,-1185895.31002	-302293.18287,-1179908.10163	-297502.97359,-1190402.89569	-314757.90314,-1197590.73998	-300932.68316,-1200278.40002
-317244.08823,-1185894.91072	-302277.18287,-1179929.33126	-297499.82664,-1190407.3387	-314763.27312,-1197602.21	-300925.80316,-1200288.05
-317204.26199,-1185903.76103	-302264.28252,-1179942.42208	-297497.67637,-1190410.20577	-314920.23312,-1197579.33	-300911.91317,-1200308.18997
-317177.70314,-1185932.27002	-302238.49206,-1179942.81113	-297497.01167,-1190411.0819	-314983.63312,-1197596.39003	-300899.52316,-1200308.89
-317133.76317,-1185982.31002	-302238.48118,-1179943.10829	-297492.86037,-1190416.14036	-315074.34314,-1197547.83003	-300893.92316,-1200319.46997
-317108.76317,-1186020.36999	-302238.35273,-1179943.11008	-297488.38703,-1190420.91642	-315151.17316,-1197574.47003	-300902.47311,-1200320.58997
-317102.94314,-1186030.07002	-302238.27874,-1179948.65478	-297483.61096,-1190425.38977	-315194.38314,-1197540.08001	-300895.85314,-1200350.42997
-317042.61252,-1186012.19168	-302237.86236,-1179960.0615	-297478.5525,-1190429.54106	-315180.27312,-1197524.84001	-300891.11311,-1200376.97998
-317004.85252,-1186024.51168	-302221.37282,-1179957.29158	-297473.23336,-1190433.35271	-315295.66314,-1197482.29998	-300878.50313,-1200376.85998
-316994.93252,-1186079.47156	-302208.47254,-1179947.77145	-297467.67637,-1190436.80833	-315341.14314,-1197513.67003	-300876.15317,-1200380.86997
-316889.49252,-1186137.55162	-302205.09231,-1179956.10163	-297461.90524,-1190439.89306	-315316.24317,-1197537.19003	-300874.69314,-1200398.66997
-316842.57258,-1186204.43162	-302202.10223,-1179961.09171	-297455.94472,-1190442.59374	-315414.50314,-1197517.40001	-300872.10313,-1200431.66997
-316800.74314,-1186219.35168	-302200.44226,-1179964.22208	-297449.82031,-1190444.89876	-315451.74314,-1197517.83003	-300819.12316,-1200424.29
-316727.10314,-1186199.63168	-302199.39273,-1179970.96198	-297443.55829,-1190446.79834	-315485.15312,-1197502.69	-300814.79311,-1200427.60002
-316706.70314,-1186212.27168	-302198.77212,-1179977.44185	-297437.18536,-1190448.2843	-315501.09316,-1197496.73998	-300809.91317,-1200427.09998
-316708.46314,-1186192.03168	-302191.16284,-1179985.37165	-297430.72898,-1190449.35022	-315535.76317,-1197516.28001	-300806.78313,-1200431.57998
-316659.97252,-1186171.89165	-302188.83215,-1179988.34125	-297424.21666,-1190449.99162	-315649.87312,-1197530.81998	-300799.60316,-1200430.88002
-316582.31255,-1186165.31162	-302185.66294,-1179992.31136	-297417.67637,-1190450.20577	-315821.66314,-1197521.87003	-300792.13314,-1200514.48002
-316535.99255,-1186153.47156	-302178.27273,-1180002.79193	-297411.13602,-1190449.99162	-315840.78314,-1197531.12001	-300776.91317,-1200512.36002
-316467.35255,-1186191.67162	-302175.10236,-1180009.34144	-297404.62376,-1190449.35022	-315875.75312,-1197526.05	-300768.84316,-1200415.05998
-316448.96317,-1186131.87168	-302172.14204,-1180016.272	-297398.16732,-1190448.2843	-315908.74314,-1197476.37998	-300768.76316,-1200397.14997
-316447.56317,-1186195.11168	-302167.0527,-1180025.62208	-297391.79445,-1190446.79834	-315892.90314,-1197470.20001	-300758.85314,-1200384.42997

-316424.79255,-1186251.35162	-302161.78217,-1180041.45203	-297385.53244,-1190444.89876	-315910.93008,-1197445.31649	-300749.44316,-1200375.53
-316363.64317,-1186239.87002	-302164.95318,-1180048.35283	-297382.56386,-1190443.8386	-315922.69348,-1197429.07848	-300749.47311,-1200353.48002
-316340.27255,-1186233.43162	-302165.52924,-1180049.90265	-297376.82972,-1190441.68833	-315935.2129,-1197417.01985	-300751.78313,-1200327.64002
-316318.55255,-1186287.63168	-302163.89263,-1180055.47155	-297373.67388,-1190440.4434	-315955.38263,-1197390.94984	-300747.05314,-1200321.52002
-316217.23255,-1186300.79162	-302162.41295,-1180061.62182	-297367.71336,-1190437.74273	-315956.99338,-1197388.87009	-300734.12316,-1200318.80002
-316209.12317,-1186264.03168	-302160.93225,-1180066.38137	-297361.94223,-1190434.65799	-315972.5633,-1197353.85953	-300712.28316,-1200308.93
-316173.83255,-1186270.51168	-302159.03279,-1180073.31181	-297356.38524,-1190431.20244	-315978.67351,-1197327.87963	-300696.61314,-1200300.18997
-316152.99255,-1186314.03168	-302156.71234,-1180081.81197	-297351.06607,-1190427.39079	-315978.16093,-1197327.99445	-300689.35311,-1200294.81
-316116.92317,-1186310.73165	-302154.38274,-1180088.75168	-297346.00764,-1190423.23943	-315978.42269,-1197326.88136	-300679.56316,-1200277.06997
-316108.31255,-1186291.43162	-302148.89212,-1180087.17165	-297341.23157,-1190418.76615	-315945.52087,-1197334.25051	-300676.97314,-1200266.18997
-316077.18314,-1186297.16999	-302145.08278,-1180091.92192	-297336.75823,-1190413.99002	-315944.89277,-1197331.11957	-300665.07317,-1200251.12002
-316073.97252,-1186249.35162	-302145.9327,-1180095.69133	-297333.45404,-1190410.01991	-315936.82365,-1197318.65953	-300672.04316,-1200233.30997
-316059.96317,-1186266.83168	-302145.50255,-1180100.45184	-297324.61205,-1190398.8201	-315897.4529,-1197262.03848	-300676.04316,-1200219.13998
-316055.87255,-1186292.99162	-302145.08278,-1180104.16185	-297321.40335,-1190395.23399	-315892.37143,-1197249.44904	-300696.68316,-1200217.73998
-315991.40317,-1186302.11168	-302144.87286,-1180108.13184	-297306.96207,-1190384.61537	-315891.68432,-1197247.47368	-300707.48316,-1200201.88002
-315988.64317,-1186292.07168	-302147.41244,-1180119.23206	-297302.12085,-1190383.77543	-315892.28272,-1197233.89998	-300719.19311,-1200175.94997
-315910.19312,-1186315.72	-302144.45193,-1180128.75117	-297295.74799,-1190382.28954	-315885.02256,-1197227.91061	-300723.31317,-1200165.30997
-315865.43312,-1186335.88167	-302144.66294,-1180136.28166	-297289.48597,-1190380.38996	-315876.26858,-1197220.65089	-300733.68316,-1200143.20002
-315768.79255,-1186361.79162	-302144.45193,-1180144.01184	-297283.36156,-1190378.08487	-315856.08804,-1197203.12526	-300736.29314,-1200128.88002
-315715.67255,-1186195.63168	-302143.60214,-1180150.35142	-297277.40104,-1190375.3842	-315855.5928,-1197201.05006	-300740.76316,-1200108.57
-315727.76317,-1186181.15002	-302141.91254,-1180156.25165	-297271.62991,-1190372.29946	-315855.2129,-1197199.47003	-300738.60316,-1200094.93998
-315726.44317,-1186171.48999	-302143.455,-1180156.41216	-297271.24277,-1190372.07482	-315855.19997,-1197199.46081	-300724.20316,-1200079.01
-315707.36317,-1186175.84999	-302143.38287,-1180157.32985	-297259.64335,-1190365.30849	-315854.96215,-1197198.47176	-300710.98313,-1200061.37
-315673.72317,-1186197.76999	-302153.98332,-1180158.47981	-297245.4742,-1190359.34254	-315849.54205,-1197194.63176	-300711.36316,-1200053.77
-315646.88317,-1186220.36999	-302155.89308,-1180164.82041	-297236.2093,-1190357.02631	-315844.7825,-1197191.24136	-300727.56316,-1200040.73998
-315590.84317,-1186285.68999	-302156.21423,-1180165.74278	-297225.96015,-1190357.02631	-315839.97284,-1197186.41205	-300733.41314,-1200038.34997
-315551.15248,-1186316.37165	-302162.19286,-1180185.82176	-297222.34146,-1190357.36558	-315839.22224,-1197184.96219	-300740.64316,-1200036.01
-315517.96317,-1186328.36999	-302162.40278,-1180191.56115	-297217.61839,-1190359.2843	-315835.90404,-1197178.47509	-300747.90313,-1200032.89
-315481.12317,-1186337.80999	-302164.65775,-1180195.65299	-297194.74748,-1190371.32167	-315840.7233,-1197172.6699	-300748.76316,-1200026.45
-315423.96317,-1186348.68999	-302165.4461,-1180197.45107	-297192.40168,-1190372.51713	-315841.88452,-1197171.27009	-300755.55311,-1200012.60002
-315333.96317,-1186349.03002	-302161.98294,-1180201.27187	-297186.44117,-1190375.2178	-315843.68266,-1197173.83112	-300757.84316,-1200010.73998
-315231.28317,-1186368.27002	-302163.25257,-1180221.09145	-297180.31675,-1190377.52282	-315849.84304,-1197182.59041	-300768.95311,-1200004.36002
-315152.72317,-1186396.19002	-302164.30223,-1180229.22195	-297174.05467,-1190379.42241	-315854.47357,-1197178.69	-300759.67317,-1199981.86997
-315043.00317,-1186447.39002	-302170.95215,-1180250.49145	-297169.30607,-1190380.57127	-315857.3633,-1197179.27982	-300741.54313,-1199955.45998
-314934.40317,-1186518.43002	-302181.14524,-1180269.41926	-297142.78581,-1190386.30535	-315863.54314,-1197180.54958	-300744.33314,-1199952.02997
-314921.20317,-1186532.59002	-302184.69308,-1180276.53984	-297141.16155,-1190386.6425	-315877.42346,-1197184.81966	-300741.97314,-1199945.25
-314805.14314,-1186614.19002	-302190.87279,-1180285.32153	-297136.1325,-1190387.51009	-315888.3434,-1197190.01032	-300745.74313,-1199942.10997
-314781.30314,-1186581.38164	-302194.23266,-1180290.43149	-297106.74511,-1190391.8107	-315900.90013,-1197199.19867	-300746.77314,-1199954.74997
-314756.57316,-1186565.85997	-302195.0223,-1180303.82137	-297105.31778,-1190392.0091	-315917.56234,-1197212.45134	-300776.13314,-1199965.30997
-314740.58269,-1186549.23386	-302223.59292,-1180337.06144	-297098.80546,-1190392.6505	-315946.46263,-1197245.16206	-300778.43311,-1199979.57998
-314659.87312,-1186466.53997	-302239.74242,-1180352.19206	-297096.51663,-1190392.77415	-315976.8826,-1197262.8516	-303961.06757,-1200499.3318
-314638.65316,-1186440.47168	-302244.70665,-1180356.64128	-297062.82869,-1190394.20769	-316043.64234,-1197278.26184	-304001.20354,-1200381.79075
-314617.18314,-1186426.63002	-302246.07266,-1180358.64006	-297058.57723,-1190394.29812	-316066.41296,-1197278.86197	-304054.24035,-1200400.4253
-314529.04317,-1186399.20999	-302251.44354,-1180365.40051	-297053.22773,-1190394.15489	-316098.13245,-1197274.77205	-304117.31116,-1200423.36014
-314440.02314,-1186384.81997	-302263.75305,-1180375.0896	-297013.08891,-1190392.00462	-316100.14711,-1197274.14837	-304143.11286,-1200424.79357
-314421.74314,-1186373.6	-302264.86006,-1180375.90253	-297011.89807,-1190391.9337	-316121.4232,-1197269.97038	-304186.11568,-1200433.39414
-314378.26314,-1186338.53997	-302282.75241,-1180389.5015	-297011.78645,-1190391.92634	-316133.53303,-1197266.25019	-304244.88621,-1200406.15901
-314357.20317,-1186317.01997	-302288.56265,-1180397.80205	-296984.70453,-1190390.12084	-316139.48349,-1197263.09013	-304254.9202,-1200414.75958
-314349.54314,-1186317.87002	-302292.21212,-1180402.71219	-296958.06856,-1190391.1074	-316141.76292,-1197261.87976	-304148.84657,-1200565.26947
-314242.40317,-1186237.35168	-302302.42652,-1180444.85472	-296947.47688,-1190392.97652	-316138.33136,-1197259.48552	-304114.44431,-1200560.96918
-314194.30314,-1186202.35002	-302302.41974,-1180445.79385	-296943.32533,-1190397.85006	-316137.9722,-1197258.41153	-304064.27435,-1200538.03434
-314117.03312,-1186155.96999	-302294.38204,-1180451.04185	-296942.38498,-1190398.93799	-316129.27229,-1197251.36136	-304049.94007,-1200539.46777
-314088.95312,-1186133.79168	-302294.34102,-1180451.54131	-296940.02101,-1190401.53985	-316112.71408,-1197242.3092	-303961.06757,-1200499.3318
-314075.56317,-1186156.10164	-302294.29282,-1180451.57011	-296928.55279,-1190413.72481	-316119.49296,-1197236.48968	-306174.76534,-1201157.81877
-314038.16317,-1186192.60167	-302294.24553,-1180452.70272	-296926.44347,-1190415.89908	-316132.08202,-1197217.88053	-306167.82582,-1201169.71509
-314052.80314,-1186203.69165	-302293.65295,-1180459.91174	-296920.70933,-1190421.63322	-316140.30269,-1197199.75982	-306167.82582,-1201217.30037
-313979.73315,-1186286.22164	-302286.09276,-1180462.63149	-296915.93327,-1190426.1065	-316144.78903,-1197183.88456	-306167.82582,-1201259.92891
-313932.51312,-1186360.34164	-302285.98658,-1180467.58617	-296910.87483,-1190430.25786	-316159.84381,-1197136.59387	-306177.73948,-1201246.04987
-313881.27491,-1186414.0281	-302282.92502,-1180468.86291	-296905.55567,-1190434.06951	-316176.94346,-1197086.46958	-306190.62716,-1201241.09307
-313825.27312,-1186483.13165	-302266.35202,-1180474.67161	-296899.99867,-1190437.52506	-316177.7432,-1197084.10107	-306218.38524,-1201219.28309

-313789.96317,-1186519.87168	-302267.18255,-1180480.97126	-296894.22754,-1190440.6098	-316174.81604,-1197082.79048	-306198.55804,-1201272.81659
-313770.1057,-1186546.22932	-302268.77276,-1180487.67136	-296888.26703,-1190443.31047	-316174.07223,-1197081.57185	-306178.73084,-1201294.62651
-313738.92317,-1186558.61165	-302271.9421,-1180499.33165	-296882.14261,-1190445.61556	-316164.63204,-1197075.8212	-306190.62716,-1201307.51419
-313703.83312,-1186550.24167	-302272.00617,-1180499.39814	-296875.88059,-1190447.51514	-316161.85284,-1197073.78126	-306172.78262,-1201363.03042
-313720.1096,-1187055.82279	-302272.19286,-1180500.32992	-296869.50767,-1190449.00103	-316159.63287,-1197071.93198	-306164.85174,-1201375.9181
-313716.93315,-1187359.68167	-302284.04361,-1180513.03981	-296863.05128,-1190450.06702	-316152.78231,-1197066.17192	-306161.87766,-1201415.5725
-313735.37315,-1187476.16167	-302298.92335,-1180519.04045	-296859.94907,-1190450.42625	-316151.96778,-1197066.17192	-306164.85174,-1201440.3565
-313699.78314,-1187514.14164	-302299.14044,-1180522.01837	-296852.78139,-1190451.14298	-316151.7633,-1197065.98037	-306127.18006,-1201441.34786
-313697.43037,-1187512.75738	-302297.81244,-1180525.40166	-296849.37135,-1190451.42516	-316145.4648,-1197065.42197	-306125.19734,-1201429.45154
-313674.27312,-1187489.29991	-302299.43241,-1180540.61113	-296842.83099,-1190451.6393	-316125.18244,-1197062.56136	-306115.28374,-1201436.39106
-313650.20298,-1187453.22029	-302300.75234,-1180551.52185	-296836.29071,-1190451.42516	-316122.17386,-1197071.06024	-306105.37014,-1201408.63298
-313636.57354,-1187424.79917	-302300.48303,-1180558.22195	-296829.77839,-1190450.78375	-316112.39357,-1197069.38005	-306080.58614,-1201380.8749
-313625.73315,-1187430.01997	-302300.48303,-1180565.66125	-296823.322,-1190449.71783	-316111.58359,-1197034.59989	-306072.65526,-1201374.82679
-313582.65315,-1187363.43002	-302282.23222,-1180569.3815	-296816.94907,-1190448.23188	-316101.09271,-1196991.40961	-306050.84528,-1201390.7885
-313560.70243,-1187314.30144	-302283.82255,-1180576.83206	-296810.68706,-1190446.3323	-316093.50404,-1196973.47169	-306011.19088,-1201412.59842
-313556.27351,-1187304.91949	-302286.46242,-1180586.00198	-296804.56264,-1190444.02727	-316092.62224,-1196970.98197	-306032.00944,-1201449.2788
-313555.16349,-1187329.12992	-302286.49705,-1180585.99949	-296798.60213,-1190441.32654	-316082.81239,-1196958.92136	-306025.06992,-1201458.20104
-313556.57559,-1187366.74388	-302286.71318,-1180587.00025	-296792.83099,-1190438.2418	-316066.16215,-1196954.47208	-306002.26864,-1201487.94184
-313556.47223,-1187366.75181	-302303.83663,-1180585.57657	-296787.274,-1190434.78625	-316050.05252,-1196952.43118	-305979.46736,-1201498.8468
-313551.83255,-1187367.42144	-302304.72233,-1180589.72115	-296781.9549,-1190430.9746	-316036.91255,-1196952.99131	-305948.73513,-1201512.72584
-313547.67203,-1187368.02157	-302306.83273,-1180596.67206	-296776.8964,-1190426.82324	-315998.46436,-1196957.97627	-305900.15849,-1201527.59624
-313548.8721,-1187414.62176	-302309.21263,-1180606.84141	-296772.12034,-1190422.34996	-315961.99357,-1196949.50958	-305882.31401,-1201528.5876
-313505.84266,-1187413.48205	-302306.84598,-1180610.17229	-296767.64706,-1190417.5739	-315954.87466,-1196945.38299	-305865.46089,-1201537.50984
-313430.98205,-1187427.40186	-302304.68335,-1180612.09952	-296766.90511,-1190416.71815	-315940.66276,-1196936.29192	-305839.68547,-1201544.44936
-313380.03293,-1187387.40173	-302282.183,-1180635.93005	-296762.60456,-1190411.70074	-315916.71946,-1196926.49896	-305770.29027,-1201613.84463
-313351.17315,-1187372.37997	-302272.31375,-1180641.55283	-296759.19509,-1190407.49806	-315916.63344,-1196925.89	-305762.35939,-1201622.76687
-313366.17207,-1187353.93133	-302268.94274,-1180642.33126	-296755.38351,-1190402.17895	-315916.29348,-1196923.36993	-305772.27299,-1201635.65455
-313359.98205,-1187336.99136	-302256.57289,-1180640.28115	-296753.87727,-1190399.85569	-315920.36285,-1196920.77	-305754.42851,-1201651.51631
-313359.86589,-1187337.43213	-302257.30332,-1180641.35993	-296750.94287,-1190400.21351	-315922.58288,-1196919.09985	-305772.27299,-1201677.29173
-313303.99171,-1187252.54477	-302256.82364,-1180641.28045	-296710.68155,-1190408.65537	-315921.73232,-1196918.55285	-305805.97923,-1201720.91157
-313303.56759,-1187251.47079	-302265.95465,-1180654.13721	-296709.66914,-1190408.86222	-315922.33213,-1196918.10165	-305829.77187,-1201701.08437
-313300.93194,-1187230.22996	-302268.21263,-1180657.47206	-296703.21275,-1190409.92814	-315907.90295,-1196908.82197	-305841.66819,-1201715.95477
-313300.73859,-1187229.68602	-302268.40406,-1180657.57747	-296699.0797,-1190410.3851	-315884.02224,-1196901.77185	-305857.53001,-1201714.96341
-313300.68221,-1187229.23162	-302277.72348,-1180663.56985	-296651.05647,-1190414.6857	-315866.433,-1196896.58126	-305876.36585,-1201718.92885
-313296.48266,-1187217.42189	-302280.89276,-1180665.08947	-296648.6772,-1190414.87015	-315852.44023,-1196893.61352	-305876.36585,-1201767.50549
-313282.26243,-1187205.32122	-302291.98882,-1180679.21165	-296642.13691,-1190415.0843	-315840.18301,-1196890.20033	-305856.53865,-1201768.49691
-313265.76272,-1187154.08135	-302298.6326,-1180706.75206	-296637.85512,-1190414.99258	-315841.53008,-1196889.21237	-305865.46089,-1201782.37595
-313249.92227,-1187115.30004	-302296.74236,-1180709.78208	-296587.68155,-1190412.84225	-315850.01303,-1196884.00021	-305899.16713,-1201791.29819
-313239.82269,-1187062.78036	-302281.86255,-1180723.78112	-296585.42306,-1190412.71988	-315856.82653,-1196877.99355	-305898.17577,-1201812.11675
-313239.72752,-1187062.58599	-302282.29788,-1180724.60691	-296579.55989,-1190412.16174	-315949.41316,-1196799.23003	-305867.44361,-1201805.17723
-313239.5729,-1187061.78202	-302282.11337,-1180724.78048	-296539.42107,-1190407.14439	-315956.99312,-1196805.21998	-305850.59049,-1201822.03035
-313233.07389,-1187048.51463	-302288.51337,-1180736.92	-296538.77192,-1190407.06113	-315984.22359,-1196787.54043	-305911.06345,-1201855.73659
-313217.88298,-1186987.88916	-302299.17206,-1180742.55814	-296532.31554,-1190405.99514	-316004.92272,-1196772.6996	-305924.94249,-1201799.22907
-313217.63274,-1186986.89184	-302312.21295,-1180750.49113	-296525.94267,-1190404.50919	-316011.95076,-1196756.95752	-305953.69193,-1201804.18587
-313199.40247,-1186955.93114	-302357.41231,-1180779.74176	-296519.68059,-1190402.60961	-316013.13252,-1196754.83957	-305938.82153,-1201872.58971
-313182.39274,-1186942.64173	-302364.12719,-1180784.11347	-296513.74952,-1190400.38446	-316016.81341,-1196749.69032	-305972.52784,-1201879.5293
-313170.06275,-1186928.54125	-302378.2127,-1180794.11961	-296489.37954,-1190390.3497	-316038.64304,-1196729.84008	-305968.5624,-1201886.46882
-313156.18243,-1186928.94164	-302414.97327,-1180823.47053	-296489.18619,-1190390.2699	-316054.83479,-1196710.3547	-305933.86473,-1201879.5293
-313128.51293,-1186917.77184	-302426.55068,-1180834.05657	-296483.22568,-1190387.56922	-316056.61495,-1196708.57153	-305867.44361,-1201844.83163
-313097.19293,-1186915.76167	-302424.75254,-1180836.71206	-296477.45455,-1190384.48449	-316070.29284,-1196714.24968	-305876.96457,-1201883.65282
-313077.97245,-1186929.59188	-302404.70262,-1180859.50214	-296471.89749,-1190381.02887	-316093.43319,-1196722.77857	-305882.53955,-1201907.06779
-313075.15165,-1186933.39572	-302353.87234,-1180837.58137	-296466.57839,-1190377.21722	-316112.31268,-1196726.31035	-305960.58953,-1202067.62779
-313064.21866,-1186943.38189	-302336.1622,-1180829.49177	-296461.51995,-1190373.06593	-316125.46186,-1196730.63982	-305972.85449,-1202099.96277
-313063.61283,-1186942.71136	-302327.58217,-1180854.31155	-296460.07912,-1190371.77748	-316134.82327,-1196735.82024	-305950.55452,-1202107.76776
-313054.63984,-1186950.84352	-302328.17302,-1180861.52141	-296436.1748,-1190349.98234	-316137.1361,-1196735.34101	-305928.25456,-1202121.14773
-313039.65405,-1186965.11572	-302304.75209,-1180869.5712	-296427.18082,-1190341.98772	-316138.50256,-1196736.09173	-305930.48451,-1202135.64277
-313023.95466,-1186979.38791	-302295.87855,-1180875.60019	-296408.90639,-1190332.8505	-316158.65284,-1196725.93147	-305897.03452,-1202153.48271
-312978.59312,-1187008.35002	-302285.63286,-1180881.24973	-296403.62779,-1190330.01031	-316158.3,-1196725.27739	-305849.08956,-1202101.07778
-312969.67312,-1187023.19002	-302285.11785,-1180882.91155	-296398.07074,-1190326.55476	-316159.51293,-1196724.65966	-305860.23958,-1202068.74274
-312957.94314,-1187029.37997	-302283.79286,-1180883.81184	-296392.75163,-1190322.74311	-316146.16055,-1196702.77141	-305865.81456,-1201990.69275

-312943.91312,-1187060.48	-302281.36284,-1180890.57133	-296392.41045,-1190322.48014	-316145.07415,-1196700.75726	-305869.15958,-1201951.66779
-312935.46704,-1187061.453	-302274.74274,-1180899.04185	-296370.19074,-1190305.27777	-316126.27287,-1196663.84021	-305868.04457,-1201888.11279
-312927.48317,-1187061.56	-302259.85276,-1180908.49133	-296365.47349,-1190301.38938	-316098.033,-1196588.29051	-305845.74454,-1201837.93781
-312918.51312,-1187067.69997	-302254.14294,-1180916.39136	-296360.69736,-1190296.9161	-316088.18314,-1196553.18881	-305822.32956,-1201815.63784
-312860.40317,-1187067.23002	-302250.38274,-1180922.31117	-296359.32482,-1190295.51636	-316095.77303,-1196530.09966	-305833.47958,-1201836.8228
-312845.07312,-1187061.63002	-302247.67222,-1180926.26182	-296341.40565,-1190276.88052	-316095.28356,-1196510.97032	-305814.52457,-1201847.97282
-312828.00317,-1187061.95002	-302238.97231,-1180930.50118	-296338.30491,-1190273.50414	-316086.39293,-1196492.68616	-305784.41955,-1201795.56783
-312825.70314,-1187067.28999	-302219.16642,-1180950.05779	-296334.15355,-1190268.4457	-316090.46845,-1196494.16789	-305776.61456,-1201791.10786
-312800.64317,-1187061.63002	-302217.7821,-1180949.86272	-296332.1156,-1190265.69338	-316095.65322,-1196496.95995	-305769.92457,-1201793.33787
-312780.65296,-1187045.8016	-302191.97282,-1180945.26214	-296314.1965,-1190240.6066	-316112.26602,-1196506.88405	-305742.04956,-1201762.11784
-312755.68272,-1187027.03156	-302183.49206,-1180954.04192	-296312.42287,-1190238.03982	-316113.17296,-1196507.47144	-305726.43958,-1201746.50786
-312721.95216,-1187010.19194	-302169.22262,-1180963.87129	-296308.96731,-1190232.48282	-316119.08247,-1196512.44193	-305708.59958,-1201715.28789
-312712.39216,-1187000.41172	-302164.98223,-1180967.00166	-296308.56763,-1190231.78407	-316119.24119,-1196512.24577	-305684.06959,-1201670.60789
-312711.40189,-1187000.14061	-302158.743,-1180971.39155	-296294.07368,-1190206.2066	-316119.65271,-1196512.58005	-305688.52963,-1201668.45787
-312706.09341,-1186994.70996	-302152.05206,-1180991.88179	-296293.47272,-1190206.43495	-316121.75293,-1196510.45013	-305689.64463,-1201617.16789
-312691.01296,-1186991.67994	-302154.51676,-1180993.56262	-296290.09493,-1190207.64961	-316124.80343,-1196506.67976	-305698.56457,-1201604.90293
-312675.0529,-1186967.99994	-302159.11177,-1180997.43571	-296287.45832,-1190208.50407	-316126.96304,-1196505.98037	-305685.1846,-1201581.48789
-312655.45354,-1186949.6304	-302155.17225,-1181004.43193	-296238.71829,-1190223.5561	-316132.58276,-1196504.15048	-305679.60963,-1201618.2829
-312643.29955,-1186956.85959	-302153.1622,-1181009.86112	-296235.09288,-1190224.60122	-316141.553,-1196501.23003	-305641.69961,-1201614.93787
-312641.33034,-1186956.96372	-302141.79266,-1181012.37209	-296228.72002,-1190226.08718	-316151.74282,-1196497.88974	-305640.5846,-1201597.09787
-312639.56311,-1186939.64026	-302138.67254,-1181019.48166	-296222.26357,-1190227.15316	-316167.41309,-1196495.27957	-305608.24963,-1201594.86792
-312645.79312,-1186932.26951	-302133.98268,-1181025.34201	-296215.75131,-1190227.79457	-316166.77796,-1196492.09096	-305604.9046,-1201588.17794
-312645.35767,-1186931.48973	-302127.29282,-1181033.07117	-296209.21096,-1190228.00865	-316166.92503,-1196489.62696	-305583.71964,-1201588.17794
-312645.54237,-1186931.27124	-302119.83305,-1181033.35174	-296202.67067,-1190227.79457	-316172.58327,-1196489.77966	-305585.94966,-1201575.91291
-312636.9272,-1186915.84788	-302105.69257,-1181034.13197	-296196.15835,-1190227.15316	-316174.58314,-1196488.02965	-305569.22467,-1201570.33794
-312638.79306,-1186899.95002	-302101.62223,-1181045.45139	-296192.99102,-1190226.63021	-316179.68368,-1196486.01953	-305574.79964,-1201533.54293
-312622.86378,-1186877.32378	-302098.57276,-1181057.99129	-295585.03317,-1190153.49998	-316185.79287,-1196485.83009	-305592.63964,-1201533.54293
-312618.75242,-1186870.84186	-302095.97282,-1181063.29145	-295549.67317,-1190206.96999	-316190.0874,-1196485.87125	-305593.75465,-1201530.19791
-312612.47223,-1186869.01204	-302093.62274,-1181072.33139	-295531.82312,-1190243.36999	-316191.88272,-1196486.28174	-305612.70966,-1201533.54293
-312613.82295,-1186874.89184	-302090.74223,-1181082.97177	-295521.40315,-1190267.76001	-316202.1329,-1196513.95125	-305611.59465,-1201502.32296
-312608.93226,-1186885.14202	-302087.07215,-1181091.96141	-295501.34312,-1190283.68999	-316204.03748,-1196518.00949	-305597.09961,-1201485.95797
-312597.57207,-1186898.67117	-302080.36054,-1181103.18867	-295492.85314,-1190293.20001	-316209.53328,-1196532.79995	-305579.25961,-1201417.58293
-312590.44291,-1186916.33204	-302070.66351,-1181101.65958	-295473.13314,-1190335.75002	-316218.29258,-1196548.85013	-305560.30467,-1201393.05295
-312577.23235,-1186931.46176	-302070.52758,-1181102.07616	-295455.51317,-1190367.21998	-316224.48266,-1196546.31982	-305583.71964,-1201384.13295
-312574.72253,-1186944.06196	-302068.83273,-1181101.88198	-295431.37314,-1190397.21998	-316230.96253,-1196538.33979	-305573.68463,-1201366.29295
-312576.40291,-1186968.02157	-302066.46217,-1181112.76185	-295414.19317,-1190412.19002	-316244.65341,-1196526.46958	-305564.76463,-1201339.53301
-312566.75274,-1186983.15111	-302052.36271,-1181110.03187	-295378.28315,-1190444.32999	-316248.36336,-1196523.30849	-305614.93961,-1201335.07298
-312557.74256,-1187019.50119	-302051.52303,-1181121.11161	-295353.12315,-1190462.73998	-316256.31626,-1196513.29633	-305619.39964,-1201349.56795
-312549.98263,-1187030.85114	-302047.72297,-1181144.19155	-295328.81576,-1190476.93582	-316258.85079,-1196510.51118	-305735.35958,-1201337.30299
-312555.01258,-1187046.19168	-302043.26242,-1181159.33139	-295306.55317,-1190481.20999	-316264.64292,-1196505.42024	-305774.3846,-1201329.498
-312543.48234,-1187065.31181	-302034.92297,-1181162.88153	-295298.05551,-1190499.62542	-316288.89328,-1196518.11989	-305783.3046,-1201346.22299
-312544.01661,-1187065.83418	-302030.86274,-1181184.24115	-295298.21743,-1190500.94369	-316319.89181,-1196525.82037	-305792.2246,-1201342.87797
-312543.73309,-1187066.31008	-302034.35254,-1181204.01152	-295298.03202,-1190501.33153	-316389.59344,-1196552.06958	-305794.45456,-1201311.658
-312560.71306,-1187082.91015	-302030.71228,-1181220.79187	-295297.77295,-1190501.88135	-316400.43351,-1196556.75029	-305789.99459,-1201286.01301
-312566.4776,-1187099.65223	-302022.57244,-1181229.65158	-295294.73263,-1190521.41114	-316402.53271,-1196549.63041	-305787.76457,-1201258.138
-312555.64234,-1187113.01165	-302004.12207,-1181236.19181	-295274.56303,-1190525.78158	-316407.16324,-1196533.32014	-305785.53456,-1201262.59803
-312552.50275,-1187123.31117	-302004.43113,-1181237.16941	-295209.06287,-1190522.08186	-316406.62698,-1196533.25627	-305763.23459,-1201238.06799
-312548.52247,-1187146.43207	-302004.37282,-1181237.19008	-295149.91253,-1190523.69153	-316406.91248,-1196532.32187	-305746.50959,-1201213.538
-312547.16253,-1187161.77152	-302006.46281,-1181243.80102	-295151.02255,-1190533.61204	-316400.54922,-1196530.58581	-305715.28963,-1201184.54805
-312531.25271,-1187194.22112	-302011.7231,-1181261.6903	-295072.75208,-1190546.00148	-316404.3329,-1196514.14984	-305729.7846,-1201164.47803
-312526.50237,-1187195.91175	-302017.62338,-1181266.05971	-295029.32213,-1190554.73204	-316403.88912,-1196513.98888	-305744.27958,-1201183.43304
-312516.44253,-1187195.39156	-302028.53564,-1181291.0855	-295029.64744,-1190555.58401	-316404.08215,-1196513.15157	-305742.04956,-1201145.52303
-312490.67255,-1187208.63181	-302027.62287,-1181311.68211	-295028.86843,-1190555.74983	-316363.36272,-1196497.93185	-305753.19958,-1201120.99304
-312482.46218,-1187204.29114	-302018.92297,-1181315.47193	-295056.86767,-1190630.00007	-316339.90295,-1196486.81115	-305738.7046,-1201114.30306
-312471.26263,-1187209.24116	-302024.82223,-1181346.93126	-295078.99323,-1190673.24974	-316299.32285,-1196460.60193	-305728.66959,-1201110.95803
-312447.10237,-1187219.93165	-302016.75209,-1181350.43136	-295116.46139,-1190735.62465	-316288.84215,-1196447.73128	-305727.55459,-1201107.61307
-312443.77232,-1187237.13184	-301997.80297,-1181359.46195	-295118.71221,-1190742.13786	-316274.34224,-1196406.31547	-305764.34959,-1201103.15304
-312427.49283,-1187242.47207	-301997.4927,-1181380.40173	-295120.97314,-1190753.13998	-316273.69303,-1196388.27976	-305818.86691,-1201091.39759
-312421.88227,-1187238.72205	-301969.83234,-1181387.91174	-295040.51317,-1190678.60001	-316288.76324,-1196380.26081	-305846.62499,-1201087.43215
-312402.41296,-1187249.22112	-301967.19254,-1181388.64186	-295026.13314,-1190660.83002	-316281.59536,-1196361.74536	-305856.53865,-1201119.15567

-312371.19223,-1187255.14196	-301953.7023,-1181392.37126	-295002.28315,-1190649.43002	-316277.82173,-1196351.67067	-305909.08073,-1201109.24207
-312370.44637,-1187256.4514	-301954.32399,-1181393.26701	-294966.54312,-1190626.44999	-316279.73258,-1196322.51028	-305919.98569,-1201138.98293
-312351.68407,-1187262.30919	-301953.95311,-1181393.36954	-294951.34312,-1190620.65998	-316292.80292,-1196320.72955	-305922.95977,-1201146.91381
-312346.08272,-1187262.98164	-301955.06031,-1181394.32781	-294930.20315,-1190616.85998	-316308.29296,-1196328.97992	-305934.85609,-1201149.88789
-312328.60202,-1187277.80205	-301959.87286,-1181401.26163	-294905.17314,-1190620.09998	-316320.92298,-1196322.78984	-305929.89929,-1201131.05205
-312291.77277,-1187284.64135	-301980.25846,-1181418.23693	-294879.25314,-1190620.36001	-316334.44285,-1196317.06977	-305948.73513,-1201127.08661
-312269.49315,-1187284.05997	-301983.43305,-1181421.66982	-294856.30312,-1190617.32999	-316346.80356,-1196311.85044	-305950.71785,-1201143.93973
-312217.12227,-1187279.42208	-301995.60111,-1181436.55475	-294837.74312,-1190598.00999	-316363.17322,-1196329.88001	-305972.52784,-1201141.95701
-312192.32304,-1187256.03175	-302008.5357,-1181453.09754	-294807.39317,-1190594.57998	-316365.73322,-1196333.51009	-306000.28592,-1201143.93973
-312146.70275,-1187213.01152	-302013.79682,-1181461.73274	-294816.25314,-1190540.39002	-316385.24349,-1196348.03963	-306002.28864,-1201130.06069
-312115.75242,-1187171.56205	-302012.50242,-1181462.47123	-294794.22312,-1190582.25998	-316391.88311,-1196353.73	-305995.32912,-1201125.10389
-312083.37245,-1187144.44135	-302008.04297,-1181465.01165	-294762.95317,-1190616.88999	-316397.04304,-1196355.66945	-305997.31184,-1201110.23343
-312064.97315,-1187129.83002	-302006.97282,-1181465.54112	-294727.76315,-1190673.60999	-316405.75319,-1196358.74964	-306022.09584,-1201115.19023
-312050.84202,-1187117.20205	-301997.07286,-1181470.45126	-294683.57314,-1190722.05998	-316413.65335,-1196359.59956	-306024.07856,-1201148.89653
-312030.98262,-1187125.10112	-301985.02242,-1181476.00134	-294636.76315,-1190777.00999	-316420.93296,-1196360.19963	-306021.10448,-1201173.68053
-312003.68272,-1187114.93178	-301959.19305,-1181487.89203	-294585.6532,-1190834.78004	-316433.99306,-1196361.65985	-306016.14768,-1201188.55093
-311986.99882,-1187108.64282	-301954.48265,-1181481.36192	-294570.3531,-1190884.56999	-316445.11268,-1196362.18004	-306077.61206,-1201208.37813
-311982.85347,-1187059.44007	-301951.7629,-1181478.48147	-294553.15323,-1190915.8699	-316446.65277,-1196362.31009	-306088.51702,-1201202.42997
-311981.55299,-1187044.0514	-301914.57225,-1181438.00166	-294538.3531,-1190963.46004	-316454.00304,-1196361.51035	-306088.51702,-1201212.34357
-311981.3855,-1187044.04007	-301891.84252,-1181428.73146	-294559.53314,-1191015.82996	-316458.36324,-1196367.48027	-306095.45654,-1201218.29173
-311981.30224,-1187043.0521	-301849.12226,-1181418.55174	-294541.96322,-1191018.51009	-316459.85143,-1196373.44942	-306095.45654,-1201265.87707
-311964.53213,-1187041.9913	-301808.50223,-1181406.13178	-294525.82318,-1191062.98004	-316459.86237,-1196373.50152	-306091.4911,-1201293.63515
-311936.80221,-1187045.88135	-301785.199,-1181386.4023	-294513.66318,-1191063.09991	-316459.87056,-1196373.52616	-306092.48246,-1201309.49691
-311875.63261,-1187062.27156	-301778.42313,-1181380.43949	-294471.45314,-1191117.88993	-316460.11325,-1196374.49979	-306114.29238,-1201294.62651
-311858.52259,-1187087.96167	-301774.14242,-1181379.55021	-294435.98306,-1191163.40007	-316461.96362,-1196380.06011	-306144.03318,-1201281.73883
-311849.82262,-1187085.41191	-301767.34249,-1181377.19155	-294412.66312,-1191190.03002	-316465.83332,-1196392.60001	-306160.8863,-1201268.85115
-311834.58243,-1187108.74164	-301730.17238,-1181368.53158	-294396.81314,-1191197.52993	-316480.95268,-1196383.97998	-306160.8863,-1201246.04987
-311799.58211,-1187099.28186	-301711.43209,-1181373.42208	-294380.02312,-1191217.87994	-316512.77348,-1196354.90964	-306162.86902,-1201168.72373
-311786.65072,-1187069.81632	-301690.19382,-1181378.20685	-294377.12322,-1191239.04007	-316522.91313,-1196339.01	-306150.9727,-1201167.73237
-311797.94365,-1187023.95949	-301680.64342,-1181379.8896	-294362.86312,-1191233.91994	-316538.45335,-1196307.4196	-306154.93814,-1201103.29391
-311814.21398,-1187009.32039	-301646.90364,-1181356.62022	-294343.2331,-1191237.54996	-316549.14289,-1196307.49947	-306164.85174,-1201106.26799
-311819.01347,-1186969.26151	-301634.44726,-1181336.83033	-294271.73314,-1191269.8299	-316560.69463,-1196307.58036	-306166.83446,-1201105.72591
-311815.41309,-1186950.23968	-301622.89295,-1181317.87117	-294201.25307,-1191292.93006	-316568.01316,-1196307.62952	-306175.75676,-1201053.72591
-311805.60317,-1186898.30957	-301574.27247,-1181283.68185	-294163.53307,-1191295.4201	-316570.21271,-1196308.21012	-306186.66172,-1201050.75183
-311805.39434,-1186897.53344	-301525.65295,-1181218.48173	-294131.4932,-1191299.37991	-316585.68433,-1196313.13044	-306187.65308,-1201128.07797
-311805.35235,-1186897.31136	-301523.60994,-1181216.49286	-294111.36322,-1191294.99994	-316595.36317,-1196316.03963	-306174.76534,-1201157.81877
-311798.6449,-1186872.38797	-301510.84271,-1181199.85913	-294094.42318,-1191283.37991	-316619.93303,-1196321.31016	-305306.0847,-1201399.18299
-311832.77296,-1186811.52967	-301493.53135,-1181176.98713	-294081.16309,-1191272.82004	-316623.4433,-1196322.22868	-305370.75471,-1201302.738
-311832.34141,-1186810.85376	-301490.60246,-1181172.45184	-294072.12315,-1191279.51002	-316625.86301,-1196323.97051	-305316.11971,-1201394.16795
-311832.52214,-1186810.53146	-301330.36284,-1181040.44198	-294051.23317,-1191288.85998	-316641.83332,-1196331.23988	-305138.83478,-1201323.92296
-311825.24253,-1186799.73127	-301297.69212,-1181033.10195	-294053.93314,-1191296.55002	-316643.62327,-1196302.46958	-304944.82486,-1201310.54299
-311775.91645,-1186776.59469	-301291.31253,-1181031.66214	-294047.26312,-1191322.64999	-316643.20573,-1196296.67528	-304933.67484,-1201269.28802
-311779.76355,-1186768.81044	-301250.13244,-1181019.88198	-294054.61314,-1191342.07002	-316639.83223,-1196199.69928	-304987.19484,-1201183.43304
-311775.68291,-1186725.76148	-301235.17282,-1181015.54125	-294102.53314,-1191410.20999	-316639.82321,-1196193.23028	-305017.2998,-1201165.59304
-311774.60362,-1186685.38004	-301228.12252,-1181014.33197	-294123.75317,-1191418.27002	-316667.6033,-1196185.60046	-305228.03471,-1201219.11304
-311778.33302,-1186638.56992	-301213.72201,-1181010.92205	-294133.20315,-1191428.31002	-316687.04292,-1196190.2402	-305306.0847,-1201239.18299
-311774.01277,-1186593.78016	-301208.05205,-1181009.42189	-294131.29314,-1191445.35002	-316698.51274,-1196197.29044	-299712.13097,-1201769.78799
-311787.94326,-1186547.03047	-301192.83247,-1181006.02105	-294140.58312,-1191464.08999	-316731.46301,-1196226.9803	-299730.24482,-1201803.84213
-311789.8184,-1186542.66157	-301181.78249,-1181003.43149	-294167.77314,-1191485.96001	-316731.14436,-1196225.92091	-299776.61641,-1201830.65071
-311795.98282,-1186532.83188	-301135.4861,-1180993.42118	-294170.15246,-1191533.7817	-316731.21226,-1196225.98203	-299776.61641,-1201848.04002
-311799.55242,-1186524.63168	-301136.57276,-1180979.49024	-294197.08258,-1191575.55162	-316727.86269,-1196214.49179	-299821.5389,-1201887.16603
-311804.38678,-1186508.71834	-301136.25743,-1180979.33229	-294180.08258,-1191595.37166	-316719.64202,-1196183.10203	-299749.80783,-1201897.30984
-311806.2831,-1186504.29997	-301136.32303,-1180978.49197	-294187.9725,-1191619.62164	-316716.55524,-1196175.91566	-299722.99932,-1201892.23791
-311805.75126,-1186504.22688	-301125.70197,-1180973.17126	-294216.38254,-1191636.33166	-316706.54295,-1196151.35995	-299683.14869,-1201885.71695
-311806.03235,-1186503.30164	-301118.58217,-1180970.30195	-294211.29256,-1191668.32167	-316705.5201,-1196150.38798	-299654.89103,-1201889.33973
-311794.52259,-1186501.31207	-301092.83273,-1180963.08173	-294219.43253,-1191720.58164	-316693.31217,-1196137.10401	-299619.3878,-1201898.75893
-311778.79293,-1186499.21184	-301073.78217,-1180967.85165	-294166.65243,-1191697.84167	-316693.89348,-1196134.19976	-299596.20201,-1201908.17819
-311771.04221,-1186498.36192	-301044.59202,-1180968.40141	-294125.52226,-1191668.16673	-316693.49258,-1196133.95195	-299549.83042,-1201928.46575
-311768.10237,-1186497.94208	-301029.22281,-1180972.28141	-294069.42254,-1191626.7817	-316693.64273,-1196133.20148	-299525.92009,-1201948.7533
-311762.02275,-1186498.57184	-301016.25289,-1180980.20205	-294017.76258,-1191605.77166	-316681.87287,-1196124.65204	-299496.21333,-1201992.95119

-311755.11286,-1186498.36192	-301001.87285,-1180991.99136	-293913.20258,-1191650.25166	-316646.41277,-1196099.11144	-299480.27311,-1202018.31067
-311746.09251,-1186498.36192	-301002.38793,-1180992.77376	-293849.70254,-1191705.51169	-316631.07223,-1196089.79208	-299494.03964,-1201945.85506
-311744.21245,-1186498.36192	-301002.12463,-1180992.98963	-293733.74254,-1191784.62164	-316614.78244,-1196081.06145	-299490.41685,-1201918.32194
-311730.47952,-1186498.09421	-301006.40393,-1180999.48998	-293730.4125,-1191824.60161	-316609.23236,-1196076.61115	-299520.84821,-1201884.9924
-311730.27568,-1186496.36218	-301008.76745,-1181002.9783	-293620.74254,-1191863.39169	-316583.7521,-1196055.80148	-299601.27394,-1201798.04565
-311717.99312,-1186391.96999	-301016.52213,-1181016.28166	-293479.93256,-1191948.13166	-316561.11255,-1196051.19137	-299664.31029,-1201750.22498
-311726.59338,-1186393.27994	-301001.17237,-1181039.27142	-293256.73256,-1191944.06164	-316546.86161,-1196044.58529	-299722.99932,-1201750.94952
-311722.88342,-1186326.17927	-300996.37282,-1181046.41184	-293049.10254,-1191964.85166	-316537.27268,-1196034.56968	-299712.13097,-1201769.78799
-311713.00285,-1186279.96	-300970.42274,-1181050.64198	-292851.16251,-1191737.35162	-316535.7338,-1196033.61326	-302345.33218,-1202795.52597
-311712.96605,-1186279.96256	-300953.77244,-1181071.80192	-292821.97249,-1191703.80161	-316533.10205,-1196030.98177	-302377.83017,-1202815.42267
-311712.7521,-1186278.96173	-300925.56226,-1181076.83187	-292806.63253,-1191704.4617	-316525.47633,-1196027.2386	-302365.89212,-1202829.35035
-311706.63178,-1186279.31303	-300915.9725,-1181095.61197	-292765.01256,-1191706.25166	-316521.13341,-1196024.5396	-302343.34255,-1202867.81736
-311700.84285,-1186252.3202	-300903.55241,-1181101.16205	-292741.00257,-1191707.29166	-316506.37476,-1196017.86235	-302267.735,-1203002.4518
-311700.79453,-1186252.31341	-300898.96284,-1181099.46105	-292723.49256,-1191708.04161	-316484.06186,-1196006.90977	-302247.8383,-1202985.87119
-311700.59203,-1186251.32199	-300880.68239,-1181094.88185	-292712.97249,-1191708.49166	-316502.57444,-1195980.70011	-302260.43958,-1202954.69967
-311695.16285,-1186249.35175	-300872.68297,-1181102.11136	-292697.82446,-1191711.43918	-316508.54333,-1195972.44974	-302297.58006,-1202876.43925
-311672.31222,-1186245.78202	-300872.75253,-1181124.40173	-292672.87253,-1191710.22158	-316509.51306,-1195970.67003	-302345.33218,-1202795.52597
-311658.75402,-1186248.1872	-300870.65231,-1181133.33203	-292657.90248,-1191707.17166	-316504.67364,-1195947.38017	-304514.51747,-1203845.49154
-311653.95286,-1186219.47949	-300852.11285,-1181144.05126	-292619.50254,-1191697.91156	-316502.95332,-1195945.03009	-304523.46755,-1203812.48821
-311653.87114,-1186219.49191	-300826.29263,-1181191.93145	-292604.33256,-1191696.27169	-316502.9416,-1195945.01512	-304524.58627,-1203788.4349
-311653.70211,-1186218.48128	-300812.14204,-1181223.48192	-292533.12257,-1191681.7817	-316502.70256,-1195944.03188	-304540.24886,-1203785.63804
-311606.69226,-1186225.61133	-300808.70242,-1181234.24211	-292524.86254,-1191724.95169	-316494.64426,-1195933.72283	-304540.80828,-1203824.79452
-311600.12272,-1186200.54541	-300805.2925,-1181241.73165	-292463.45256,-1191910.05166	-316495.0634,-1195925.21979	-304529.06134,-1203853.32284
-311606.1935,-1186197.79015	-300800.71215,-1181244.60192	-292293.77256,-1191918.27169	-316500.64317,-1195918.73992	-304505.00803,-1203885.76674
-311605.65642,-1186196.61287	-300797.79593,-1181244.60192	-292222.91253,-1191858.70164	-316516.13322,-1195895.45006	-304486.54857,-1203901.42933
-311606.07274,-1186196.40173	-300797.65333,-1181244.58029	-292063.53249,-1191927.67162	-316513.96337,-1195856.67118	-304489.34543,-1203928.83887
-311601.46275,-1186185.26164	-300793.13103,-1181241.90233	-291992.96245,-1191957.97159	-316563.51268,-1195857.19956	-304486.54857,-1203965.19848
-311599.57245,-1186181.48205	-300787.39292,-1181238.16192	-291887.43253,-1192008.19162	-316595.38365,-1195842.50004	-304477.59849,-1203993.16738
-311592.44227,-1186167.61197	-300780.57212,-1181247.53158	-291851.36251,-1192007.79162	-316594.38321,-1195836.3202	-304478.71727,-1204005.47375
-311591.60266,-1186165.30176	-300783.14767,-1181249.40915	-291606.65243,-1192006.12167	-316588.2433,-1195798.23969	-304483.75164,-1204021.13634
-311590.88272,-1186163.78112	-300786.98364,-1181252.90611	-291609.09249,-1192050.59169	-316587.00324,-1195790.54024	-304428.93257,-1204028.96764
-311584.73264,-1186140.98176	-300777.37212,-1181263.68211	-291399.11253,-1192119.30164	-316582.19351,-1195760.76027	-304631.967,-1203961.8422
-311484.26288,-1186168.30215	-300769.22204,-1181270.36166	-291388.07259,-1192244.90171	-316582.10641,-1195760.77614	-304454.66396,-1203846.61026
-311470.44291,-1186174.952	-300759.50223,-1181275.13145	-291384.37256,-1192286.94164	-316581.94276,-1195759.762	-304514.51747,-1203845.49154
-311469.32061,-1186175.65178	-300728.44226,-1181315.61113	-291327.67253,-1192374.25166	-316527.63287,-1195769.36193	-304570.87484,-1203960.72348
-311468.03338,-1186176.18989	-300722.94242,-1181335.03136	-291265.53249,-1192440.95169	-316519.46231,-1195768.40142	-304584.85929,-1203955.82888
-311467.49418,-1186176.79053	-300722.22255,-1181339.09158	-291239.43253,-1192392.64167	-316505.76228,-1195765.81185	-304614.22665,-1203962.82114
-311465.95274,-1186177.75168	-300722.75663,-1181339.57312	-291177.21243,-1192303.87163	-316494.84234,-1195761.72193	-304631.00803,-1203958.62581
-311457.25283,-1186184.99136	-300722.65353,-1181339.86041	-291173.12257,-1192313.00167	-316482.44272,-1195753.00155	-304652.68393,-1203992.1885
-311453.43222,-1186188.58138	-300729.86025,-1181345.97785	-291146.41249,-1192295.58164	-316463.53252,-1195732.26145	-304664.57071,-1204028.54812
-311447.48285,-1186194.75207	-300737.77295,-1181353.11206	-291149.98254,-1192454.14164	-316452.69245,-1195715.6818	-304728.89923,-1204103.36495
-311445.5823,-1186198.78144	-300736.97225,-1181355.70182	-291194.69256,-1192627.44167	-316428.86295,-1195694.91208	-304664.57071,-1204196.36162
-311441.31222,-1186199.01184	-300724.90236,-1181383.93146	-291162.60251,-1192689.79163	-316429.5866,-1195693.20513	-304652.68393,-1204181.67791
-311437.61251,-1186199.23207	-300725.9222,-1181394.02195	-291161.68257,-1192825.99163	-316431.23338,-1195690.91016	-304628.91036,-1204139.0253
-311434.63843,-1186199.3042	-300726.15509,-1181394.03917	-291192.37256,-1192987.59169	-316433.45341,-1195684.22958	-304600.2422,-1204085.88437
-311446.57341,-1186175.14029	-300726.17301,-1181395.02125	-291253.61256,-1193130.96167	-316436.23357,-1195673.47041	-304589.05462,-1204072.59912
-311475.88438,-1186156.17991	-300753.77289,-1181397.06003	-291084.22254,-1193099.14164	-316442.65303,-1195666.20001	-304600.2422,-1204067.00533
-311493.02307,-1186150.09018	-300754.38908,-1181397.84096	-291001.86254,-1193109.90171	-316452.3032,-1195635.40014	-304586.25775,-1203994.28616
-311500.7727,-1186136.10951	-300757.5126,-1181404.25165	-290946.02254,-1193171.78171	-316451.81111,-1195635.17198	-304570.87484,-1203960.72348
-311503.5416,-1186115.7104	-300766.93244,-1181444.13133	-290957.29256,-1193206.92161	-316452.05239,-1195634.40187	-305932.36316,-1204182.86255
-311510.84272,-1186094.20948	-300779.7325,-1181470.76154	-290944.79253,-1193291.06164	-316431.54263,-1195625.53185	-305880.908,-1204125.63765
-311500.10301,-1186086.66976	-300785.14492,-1181485.29101	-290950.02254,-1193381.14164	-316410.99204,-1195611.98132	-305928.44867,-1204132.68072
-311517.72298,-1186058.58042	-300799.52213,-1181528.53958	-291002.50254,-1193471.85166	-316394.94295,-1195599.26126	-305928.97577,-1204132.80232
-311489.46262,-1186069.03956	-300803.03209,-1181537.40083	-290969.51259,-1193633.92161	-316374.38199,-1195595.3906	-305929.12316,-1204132.22997
-311491.19664,-1186064.61946	-300817.46274,-1181584.41114	-290960.10254,-1193680.15169	-316375.40112,-1195592.66779	-305928.67312,-1204129.05
-311498.69654,-1186045.38624	-300821.56149,-1181584.18067	-290712.37256,-1193601.61166	-316378.50084,-1195584.79483	-305932.36316,-1204110.29
-311503.25283,-1186010.87943	-300822.60309,-1181586.8103	-290621.62254,-1193710.86164	-316379.45277,-1195582.59041	-305935.85315,-1204095.41999
-311529.8031,-1185979.77031	-300832.84053,-1181584.24845	-290705.52257,-1193720.41159	-316381.37277,-1195577.54004	-305928.92316,-1204091.09999
-311530.25264,-1185976.96967	-300838.06901,-1181589.7984	-290734.10254,-1193733.33166	-316381.79216,-1195576.43547	-305927.77315,-1204087.32002
-311530.7032,-1185974.17005	-300856.54037,-1181610.13171	-290779.05256,-1193732.28167	-316382.05418,-1195575.77134	-305940.11312,-1204076.61

-311526.91338,-1185968.28	-300860.51273,-1181643.74176	-290842.79253,-1193709.50164	-316383.473,-1195573.80961	-305946.87312,-1204051.57999
-311525.59562,-1185968.98599	-300861.07919,-1181651.38138	-290854.59253,-1193713.68167	-316384.42327,-1195571.3899	-305941.95312,-1204039.32002
-311510.69315,-1185976.96999	-300863.71362,-1181706.80877	-290847.82254,-1193753.40167	-316413.17309,-1195578.23022	-305943.99312,-1204030.41999
-311500.98314,-1185988.28	-300863.91189,-1181710.71162	-290779.02254,-1193796.39169	-316527.54263,-1195624.02043	-305944.74313,-1204018.97
-311469.87254,-1186023.19213	-300861.70261,-1181720.12198	-290735.72251,-1193771.91156	-316534.85297,-1195602.4898	-305951.09315,-1204019.30997
-311427.88246,-1186040.99136	-300868.38082,-1181730.32563	-290690.53249,-1193874.56167	-316569.40273,-1195604.73032	-305953.00316,-1203994.05999
-311368.85296,-1186057.82176	-300869.11317,-1181732.05958	-290706.13256,-1193876.41159	-316630.38295,-1195587.28033	-305971.77315,-1203997.41
-311320.62256,-1186063.60128	-300905.06447,-1181762.04576	-290718.85256,-1193893.59169	-316630.19351,-1195586.75156	-305971.87036,-1203997.28924
-311299.51274,-1186060.47188	-300908.04265,-1181775.12198	-290712.60251,-1193944.20167	-316630.30205,-1195586.72136	-305982.83734,-1203994.28712
-311253.92221,-1186043.39156	-300898.40277,-1181854.17178	-290571.29256,-1193992.41159	-316627.70045,-1195578.49992	-305979.3743,-1203979.8052
-311216.01277,-1186022.95149	-300903.52277,-1181878.59206	-290832.99253,-1194070.33166	-316664.91325,-1195558.3298	-305982.80483,-1203977.4038
-311187.46262,-1185986.87181	-300915.98191,-1181941.90509	-290898.36251,-1194137.99163	-316793.53175,-1195488.59028	-305978.68816,-1203966.76904
-311180.74205,-1185978.45152	-300918.22319,-1181956.94022	-290948.77256,-1194270.08168	-316775.93329,-1195472.42952	-305978.00208,-1203960.5994
-311168.31274,-1185962.35117	-300924.04476,-1181957.50394	-291001.48251,-1194459.36161	-316760.433,-1195453.75073	-306011.9647,-1203955.79125
-311149.8033,-1185915.42106	-300929.86204,-1181987.50163	-290995.76257,-1194506.02164	-316720.22359,-1195451.5604	-306011.6216,-1203949.27317
-311141.85354,-1185837.39028	-300928.10281,-1182003.47194	-290990.31253,-1194550.46164	-316699.28279,-1195455.77006	-306018.13968,-1203939.6676
-311165.62365,-1185832.80992	-300926.15215,-1182021.18195	-290972.95259,-1194620.74164	-316673.30289,-1195459.97972	-306015.05219,-1203951.33148
-311168.62294,-1185800.88058	-300927.21295,-1182050.68134	-290992.03253,-1194636.76168	-316655.29277,-1195461.42971	-306014.08764,-1203985.73256
-311202.37296,-1185803.01972	-300924.74204,-1182077.19181	-290973.08257,-1194650.74164	-316654.7409,-1195461.72795	-306014.72937,-1203985.55688
-311202.2641,-1185801.11085	-300914.33212,-1182105.32198	-290889.26254,-1194662.27169	-316655.04305,-1195460.43144	-306014.71312,-1203989.21999
-311199.66314,-1185755.52	-300899.48207,-1182131.34189	-290722.37256,-1194699.05166	-316635.37303,-1195471.06152	-306012.22313,-1204002.76002
-311209.48221,-1185754.81965	-300892.15868,-1182144.51507	-290561.60449,-1194713.24104	-316625.77303,-1195470.35195	-306019.53315,-1204004.56002
-311209.89322,-1185754.79034	-300880.5533,-1182163.16973	-290528.88315,-1194714.60001	-316620.60285,-1195469.64123	-306018.88316,-1204008.50997
-311194.87318,-1185660.67962	-300883.42037,-1182179.11424	-290504.61256,-1194711.36161	-316594.31908,-1195453.33601	-306011.82313,-1204007.36002
-311212.63344,-1185659.40986	-300883.44213,-1182179.63168	-290505.65243,-1194724.07169	-316593.83332,-1195451.35969	-306004.35312,-1204073.73999
-311202.77334,-1185619.95002	-300877.42204,-1182197.22195	-290492.50312,-1194729.27003	-316592.64343,-1195446.09019	-306026.25315,-1204024.09
-311207.63914,-1185619.85978	-300873.54204,-1182241.38195	-290493.19316,-1194738.16001	-316592.46321,-1195445.25153	-306021.22313,-1204046.01999
-311228.60336,-1185619.47098	-300867.89263,-1182265.91187	-290458.22254,-1194751.75163	-316591.15351,-1195440.38958	-306018.14313,-1204045.48002
-311234.02275,-1185619.37043	-300845.11273,-1182315.06182	-290418.16251,-1194805.06164	-316588.22282,-1195428.4395	-306012.30313,-1204045.32002
-311247.77302,-1185613.9801	-300776.05205,-1182378.95123	-290381.01256,-1194897.37166	-316596.1537,-1195426.68027	-306009.15312,-1204064.85
-311282.49277,-1185600.35987	-300751.49257,-1182375.31194	-290349.27259,-1194913.22158	-316608.57277,-1195429.81985	-306011.70313,-1204064.85999
-311279.60304,-1185600.57031	-300738.14031,-1182364.27674	-290324.17256,-1194914.79163	-316618.92337,-1195432.44027	-306011.76316,-1204079.86997
-311282.46288,-1185559.90119	-300731.63298,-1182358.52026	-290324.88257,-1194968.15169	-316650.94282,-1195435.02996	-306009.59312,-1204085.09
-311298.36234,-1185556.18125	-300731.39183,-1182358.69933	-290280.32257,-1194960.26164	-316672.97316,-1195435.59009	-306006.08316,-1204084.41
-311315.93354,-1185552.07008	-300730.6326,-1182358.07187	-290287.84251,-1194986.44168	-316699.78353,-1195436.00993	-306002.56316,-1204105.62997
-311316.18998,-1185551.22061	-300668.88226,-1182403.93165	-290330.99252,-1195071.36161	-316700.62634,-1195435.8436	-306006.41315,-1204107.26997
-311323.57315,-1185526.76	-300642.7222,-1182441.3815	-290328.18254,-1195100.39169	-316757.05316,-1195423.57998	-306006.23888,-1204107.99106
-311346.7631,-1185561.10995	-300625.80271,-1182444.84154	-290356.12257,-1195118.96168	-316777.01316,-1195430.79003	-306006.80278,-1204105.02997
-311357.49258,-1185533.64013	-300612.01244,-1182465.89184	-290411.85256,-1195200.38164	-316798.68311,-1195448.85	-306036.73584,-1204119.47496
-311363.19318,-1185484.76973	-300612.6742,-1182466.26291	-290433.52257,-1195262.65166	-316794.65303,-1195404.16968	-306063.14736,-1204122.11612
-311363.29354,-1185449.98035	-300612.26325,-1182466.89018	-290495.35252,-1195342.36161	-316793.84305,-1195385.39976	-306064.02774,-1204164.37448
-311363.04259,-1185449.00384	-300617.09513,-1182469.59955	-290536.12257,-1195381.68168	-316788.19364,-1195355.14977	-306077.23344,-1204210.15445
-311363.04266,-1185448.98208	-300620.13276,-1182489.54112	-290553.47252,-1195391.69166	-316813.37277,-1195346.57992	-306070.19043,-1204225.12092
-311353.71203,-1185412.67207	-300613.0621,-1182500.64134	-290553.52257,-1195426.51169	-316829.56324,-1195339.13032	-306052.58275,-1204245.36975
-311273.37213,-1185297.74131	-300587.83273,-1182508.41146	-290567.32257,-1195413.36161	-316832.3434,-1195336.13	-306062.26697,-1204258.57551
-311263.50314,-1185284.27002	-300560.44284,-1182517.20147	-290604.69256,-1195442.17166	-316839.19293,-1195327.96974	-306028.81238,-1204269.14012
-311243.89213,-1185306.72186	-300549.33244,-1182529.43213	-290616.34254,-1195461.92161	-316840.11351,-1195324.44001	-306002.40086,-1204266.49896
-311221.01315,-1185327.83002	-300520.21295,-1182539.69152	-290660.94254,-1195459.33166	-316842.83325,-1195315.54043	-305991.83632,-1204255.93436
-311210.49315,-1185327.88999	-300491.92284,-1182528.26163	-290672.18254,-1195495.93166	-316843.2234,-1195315.20968	-305979.51094,-1204238.32668
-311154.85315,-1185347.28999	-300475.49282,-1182539.53184	-290701.87252,-1195524.66158	-316854.68298,-1195304.67988	-305977.75017,-1204214.55637
-311127.28317,-1185288.53997	-300465.27228,-1182533.12147	-290715.74254,-1195548.65166	-316866.62385,-1195295.30004	-305976.9871,-1204213.11496
-311102.04317,-1185289.80999	-300425.42223,-1182481.83136	-290711.91252,-1195570.69166	-316845.36433,-1195273.08238	-305976.32316,-1204213.61999
-311071.83312,-1185274.91002	-300423.26524,-1182476.3783	-290722.92251,-1195589.46164	-316840.72298,-1195268.0914	-305975.41603,-1204213.78549
-311072.21661,-1185272.72915	-300421.50332,-1182464.44998	-290742.00257,-1195594.48161	-316840.28605,-1195267.77524	-305975.37193,-1204214.79906
-311079.67222,-1185234.00147	-300410.62293,-1182448.81318	-290752.45256,-1195628.04161	-316839.9937,-1195267.46977	-305965.84534,-1204215.53186
-311081.01264,-1185223.47155	-300400.27273,-1182433.30208	-290795.67253,-1195660.84168	-316837.96669,-1195266.09678	-305965.81315,-1204217.17999
-311084.64272,-1185204.34125	-300378.92233,-1182422.40154	-290835.01256,-1195668.55163	-316820.70007,-1195253.80136	-305955.66313,-1204234.49999
-311092.91126,-1185154.91872	-300365.79445,-1182428.47814	-290876.91253,-1195657.62164	-316831.23338,-1195237.12046	-305958.04316,-1204268.82997
-311093.14288,-1185153.59994	-300360.87733,-1182421.54118	-290873.53249,-1195669.33166	-316833.22301,-1195234.00033	-305948.95312,-1204270.09999
-311082.9457,-1185151.80679	-300357.71234,-1182416.43162	-290862.74254,-1195706.67163	-316835.95197,-1195229.73025	-305930.80304,-1204256.68015

-311068.54659,-1185149.27469	-300323.45231,-1182441.13152	-290858.80251,-1195720.32168	-316842.33354,-1195223.8699	-305928.25884,-1204254.13628
-311051.97315,-1185146.36	-300323.38345,-1182443.32992	-290857.27317,-1195749.21998	-316845.48337,-1195220.35041	-305925.51561,-1204278.13935
-310999.94314,-1185128.40999	-300313.39138,-1182480.83437	-290864.22312,-1195781.56001	-316857.88298,-1195207.35995	-305921.91312,-1204292.76002
-311002.84496,-1185121.09171	-300312.86217,-1182480.88122	-290853.77313,-1195818.61	-316861.95338,-1195202.16008	-305924.91312,-1204331.69999
-311008.28202,-1185109.03143	-300324.18242,-1182539.02182	-290846.79317,-1195818.15003	-316868.62269,-1195192.32968	-305919.05315,-1204329.13999
-311008.88125,-1185105.86714	-300324.44085,-1182539.02086	-290864.71317,-1195864.04001	-316876.58225,-1195180.27003	-305890.63632,-1204332.59253
-311009.94288,-1185103.18944	-300324.44348,-1182539.09958	-290832.00315,-1195881.32001	-316881.95313,-1195172.29	-305887.95107,-1204334.28847
-311062.54269,-1185119.4096	-300324.92284,-1182539.01907	-290855.26312,-1195928.83003	-316886.02353,-1195167.27956	-305877.38646,-1204332.5277
-311070.62307,-1185089.74944	-300329.66293,-1182539.00134	-290877.72315,-1195994.45998	-316895.09309,-1195154.65979	-305872.98454,-1204315.8004
-311070.18179,-1185089.45043	-300336.42236,-1182540.16154	-290898.55317,-1196110.09	-316906.93361,-1195138.33006	-305859.77878,-1204252.41282
-311053.90602,-1185077.29933	-300345.17237,-1182570.39213	-290890.19317,-1196141.13	-316909.71274,-1195134.62011	-305865.06108,-1204251.53244
-311060.59299,-1185072.79968	-300351.44239,-1182605.50195	-290900.13313,-1196221.09	-316916.74353,-1195123.66945	-305867.70224,-1204194.30754
-311164.25354,-1185043.44007	-300356.10255,-1182657.28154	-290901.74312,-1196289.57	-316919.01271,-1195118.13985	-305878.26684,-1204182.86255
-311216.33315,-1185042.73043	-300330.14217,-1182659.06138	-290907.67317,-1196356.04001	-316920.63268,-1195115.13953	-299818.19119,-1203528.68956
-311248.8728,-1185070.37024	-300308.49269,-1182662.06163	-290770.39317,-1196350.37998	-316924.89354,-1195106.05051	-299818.19855,-1203528.64917
-311253.87299,-1185070.33031	-300270.91759,-1182668.57754	-290779.86312,-1196380.83003	-316928.22359,-1195096.95022	-299818.70895,-1203530.79951
-311340.45424,-1185069.56026	-300265.21225,-1182669.40973	-290784.29313,-1196396.20001	-316934.88369,-1195077.84033	-299820.86313,-1203548.25
-311405.61366,-1185067.29632	-300265.17813,-1182669.5728	-290785.40315,-1196435.01998	-316936.18314,-1195072.8299	-299818.19119,-1203528.68956
-311406.58224,-1185090.97114	-300263.57295,-1182669.85114	-290790.52315,-1196470.96001	-316939.33297,-1195063.17972	-301517.27663,-1204412.93711
-311406.79222,-1185090.97248	-300261.49948,-1182693.06317	-290819.43317,-1196471.61998	-316942.99844,-1195051.24526	-301549.05046,-1204422.01538
-311406.83299,-1185091.96947	-300257.35305,-1182714.74016	-290817.88315,-1196495.59003	-316951.06705,-1195054.16123	-301638.69801,-1204433.36316
-311437.86326,-1185092.17018	-300255.54594,-1182759.7111	-290791.35317,-1196500.84001	-316968.39306,-1195061.33038	-301698.8413,-1204439.03701
-311466.76259,-1185092.35962	-300255.18799,-1182763.71859	-290796.35317,-1196522.07003	-316993.74321,-1195073.39003	-301781.68015,-1204429.9958
-311490.54294,-1185080.90003	-300223.64047,-1182755.51418	-290813.41313,-1196594.53998	-317012.74455,-1195087.11982	-301773.73673,-1204440.1718
-311530.3233,-1185089.22003	-300189.61237,-1182745.73165	-290775.37313,-1196604.21	-317019.50039,-1195077.81384	-301712.45865,-1204468.54127
-311588.7128,-1185094.02976	-300184.81301,-1182744.23142	-290803.65313,-1196662.93998	-317030.37457,-1195064.92244	-301652.31535,-1204448.11528
-311606.93283,-1185103.18944	-300175.20277,-1182759.10208	-290824.69313,-1196738.97998	-317040.73252,-1195053.94017	-301619.40674,-1204462.86741
-311622.67274,-1185101.92992	-300135.26261,-1182749.88198	-290881.47317,-1196734.84001	-317042.57431,-1195050.16001	-301593.30684,-1204479.88911
-311698.17328,-1185101.87975	-300102.32265,-1182727.54125	-290871.34312,-1196806.97998	-317053.01258,-1195036.66945	-301574.01558,-1204487.83253
-311686.82326,-1185038.98055	-300093.98217,-1182723.82214	-290850.94312,-1196848.68001	-317055.20266,-1195035.16001	-301559.26345,-1204490.1021
-311686.58006,-1185037.29587	-300091.7462,-1182714.95021	-290843.00315,-1196877.61	-317080.44324,-1195034.36948	-301534.29833,-1204482.15868
-311676.91312,-1184970.32999	-300087.79298,-1182697.25024	-290839.03317,-1196917.65	-317089.95313,-1195035.49998	-301527.48962,-1204460.59784
-311671.63402,-1184969.04819	-300083.93039,-1182688.93338	-290827.82312,-1197033.92001	-317091.58333,-1195030.45985	-301529.75919,-1204448.11528
-311661.71446,-1184844.53549	-300080.68245,-1182681.48173	-290859.34312,-1197201.83003	-317092.40356,-1195027.55988	-301519.5462,-1204436.76751
-311627.19312,-1184830.12999	-300075.75292,-1182673.41158	-290892.79317,-1197245.32001	-317092.69335,-1195023.69019	-301473.02025,-1204437.90229
-311619.12317,-1184829.60999	-300067.6326,-1182673.87149	-290954.51317,-1197271.01998	-317094.57041,-1195015.72334	-301452.5942,-1204442.44136
-311621.64803,-1184819.39879	-300041.95273,-1182671.91142	-290888.66312,-1197265.73	-317103.27345,-1194989.09486	-301436.70729,-1204435.63272
-311596.47101,-1184822.83693	-300031.86223,-1182666.49146	-290887.66312,-1197261.73	-317104.59927,-1194985.84897	-301420.82037,-1204409.53276
-311594.10314,-1184823.16	-300022.7629,-1182655.89203	-290852.06312,-1197268.53	-317121.41252,-1194992.08136	-301406.06825,-1204398.18498
-311594.92336,-1184806.05946	-299984.77257,-1182653.81114	-290840.46312,-1197273.33	-317171.17655,-1195019.99284	-301443.51599,-1204399.31976
-311585.48221,-1184788.62183	-299966.97231,-1182623.03187	-290809.50312,-1197235.55003	-317195.97188,-1195034.40251	-301517.27663,-1204412.93711
-311576.25315,-1184784.12	-299967.19221,-1182624.34285	-290810.98312,-1197277.25998	-317209.29111,-1195042.8692	-305903.28931,-1204490.56149
-311571.54314,-1184775.12	-299918.48316,-1182639.73997	-290807.24315,-1197353.96001	-317224.85284,-1195053.6002	-305925.12457,-1204421.41653
-311531.35312,-1184754.76999	-299871.31317,-1182659.44	-290835.22312,-1197432.44001	-317246.59447,-1195030.55124	-306016.1048,-1204425.0557
-311512.05424,-1184763.32967	-299823.93314,-1182697.48998	-290838.60315,-1197459.69	-317282.97213,-1195051.83188	-306063.41456,-1204610.65544
-311521.27318,-1184721.07053	-299774.15215,-1182744.66157	-290873.91317,-1197553.77	-317293.25207,-1195062.202	-306074.33212,-1204638.55605
-311533.35331,-1184685.86029	-299738.28245,-1182818.86163	-290889.26312,-1197636.65	-317293.40765,-1195062.01172	-306082.82364,-1204695.57032
-311536.43158,-1184673.14317	-299597.09231,-1182776.94214	-290925.17313,-1197754.13998	-317294.08343,-1195062.68001	-306098.59356,-1204837.49948
-311538.02275,-1184667.54208	-299593.59215,-1182774.45165	-290963.12315,-1197797.88001	-317308.12349,-1195045.85979	-305986.99113,-1204842.35176
-311538.48182,-1184664.67322	-299571.12265,-1182776.91142	-291046.60315,-1197868.32001	-317303.80881,-1195035.64808	-305972.43427,-1204837.49948
-311539.1727,-1184661.81882	-299565.19253,-1182784.272	-291135.06312,-1197967.17998	-317303.6385,-1195035.09307	-305956.66435,-1204826.58184
-311539.42736,-1184658.76403	-299403.52245,-1182821.41139	-291170.22312,-1198003.59003	-317306.13284,-1195030.44961	-305953.02518,-1204782.91132
-311540.50301,-1184652.04173	-299342.78293,-1182847.53158	-291232.81313,-1198047.31003	-317308.78295,-1195025.52008	-305921.48534,-1204645.83445
-311541.21878,-1184637.27303	-299333.01295,-1182845.85114	-291286.37313,-1198070.87003	-317308.23306,-1195018.08993	-305904.50236,-1204557.28034
-311541.93341,-1184628.69959	-299228.48303,-1182827.83187	-291349.39662,-1198076.66881	-317306.37348,-1194995.46056	-305903.28931,-1204490.56149
-311541.23299,-1184596.70983	-299007.9421,-1182811.34138	-291422.27317,-1198086.37998	-317303.13277,-1194968.89972	-303179.44303,-1204941.34722
-311571.96323,-1184588.40007	-298879.58261,-1182800.6016	-291520.20315,-1198103.52001	-317311.60113,-1194975.89876	-303161.40847,-1204989.01001
-311586.02275,-1184561.29991	-298859.73237,-1182799.01133	-291588.22312,-1198109.00001	-317312.30346,-1194977.27022	-303144.6621,-1204987.72181
-311538.90192,-1184527.61946	-298845.49276,-1182795.45197	-291694.47317,-1198124.33	-317316.00317,-1194976.34043	-303136.93295,-1205030.23189
-311553.4831,-1184495.78951	-298821.79221,-1182788.84205	-291819.65243,-1198125.2916	-317335.2529,-1194970.11246	-303158.83209,-1205041.82556

-311532.01315,-1184490.93997	-298800.86268,-1182782.84141	-292005.08257,-1198182.72155	-317338.26135,-1194978.42043	-303154.96758,-1205053.41922
-311506.76317,-1184491.76	-298765.93301,-1182773.16154	-292223.3652,-1198378.28494	-317341.53354,-1194990.80955	-303138.22114,-1205049.55465
-311491.79235,-1184504.05127	-298741.83215,-1182767.17114	-292214.13429,-1198394.43912	-317350.30673,-1195011.68424	-303121.47478,-1205090.77653
-311464.09213,-1184532.05146	-298731.06274,-1182764.10112	-292203.36456,-1198378.28449	-317357.39229,-1195031.25153	-303156.2557,-1205115.25205
-311457.32784,-1184535.89415	-298703.05224,-1182763.3312	-292184.51752,-1198391.74664	-317358.34231,-1195030.80417	-303156.2557,-1205121.69295
-311416.62717,-1184552.39443	-298663.74287,-1182762.72186	-292238.36622,-1198464.44238	-317358.85348,-1195032.02043	-303143.37391,-1205131.99842
-311408.84317,-1184555.55002	-298656.05269,-1182765.33203	-292267.98299,-1198523.67592	-317386.18301,-1195018.74017	-303116.32201,-1205171.93212
-311369.28656,-1184537.41831	-298622.25244,-1182777.16128	-292267.98299,-1198545.21544	-317382.00132,-1195009.45684	-303072.5238,-1205187.39036
-311368.94915,-1184524.75546	-298620.38882,-1182777.87533	-292319.13928,-1198547.90786	-317381.46244,-1195007.82132	-303067.37103,-1205165.49122
-311312.86269,-1184513.44135	-298573.37314,-1182791.47002	-292316.44668,-1198577.52462	-317375.91236,-1194995.7515	-303060.93014,-1205101.08201
-311290.98442,-1184458.99834	-298497.80565,-1182795.49997	-292337.98632,-1198617.91118	-317371.83274,-1194990.37134	-303057.06556,-1205005.75644
-311294.84221,-1184400.29024	-298473.98229,-1182798.21939	-292316.44668,-1198666.37499	-317365.17271,-1194988.33153	-303068.65922,-1204964.53455
-311294.50691,-1184400.59322	-298463.65231,-1182798.39187	-292348.75605,-1198706.76149	-317363.63492,-1194987.44987	-303080.25289,-1204889.81986
-311294.59248,-1184399.29191	-298461.56226,-1182798.63155	-292364.91061,-1198698.68418	-317360.56356,-1194982.27963	-303102.15202,-1204812.52885
-311240.77315,-1184449.13997	-298339.863,-1182812.56198	-292370.2955,-1198704.06907	-317357.94173,-1194974.42113	-303176.86665,-1204840.86888
-311244.04317,-1184312.80999	-298321.0726,-1182822.19168	-292402.60475,-1198674.4523	-317356.72151,-1194970.5531	-303212.93583,-1204844.73346
-311313.53104,-1184262.59207	-298294.35234,-1182829.53171	-292413.37448,-1198669.06741	-317355.61354,-1194961.67982	-303212.93583,-1204861.47983
-311313.96336,-1184262.27962	-298237.3124,-1182845.35142	-292442.43041,-1198706.04776	-317355.25348,-1194959.68532	-303205.20674,-1204900.12533
-311334.66762,-1184253.63008	-298213.46242,-1182851.96141	-292408.15022,-1198727.51861	-317352.97277,-1194938.89185	-303182.01942,-1204923.31266
-311340.20246,-1184252.13184	-298210.842,-1182852.72128	-292432.02574,-1198747.4148	-317352.89693,-1194937.54504	-303179.44303,-1204941.34722
-311343.54262,-1184251.46106	-298184.44226,-1182892.18208	-292439.98421,-1198799.1451	-317353.95332,-1194924.72603	-305875.14256,-1178043.31168
-311355.75344,-1184244.82112	-298171.66312,-1182912.92	-292467.83905,-1198870.77173	-317389.68388,-1194922.19028	-305862.46243,-1178028.36166
-311376.77347,-1184236.03962	-298156.16316,-1182912.92	-292519.56923,-1198906.58504	-317394.83274,-1194922.19028	-305856.53251,-1178032.09171
-311381.41878,-1184234.9568	-298152.29314,-1182909.77997	-292551.40334,-1198902.60571	-317420.86689,-1194915.59912	-305850.32259,-1178035.98163
-311434.43299,-1184234.04192	-298144.10312,-1182935.87002	-292587.21665,-1198922.50203	-317434.33265,-1194952.40142	-305815.51254,-1177966.58169
-311524.04317,-1184226.28909	-298127.50312,-1182944.55002	-292623.02997,-1198950.35669	-317435.34474,-1194951.66638	-305802.90243,-1177929.71168
-311522.95786,-1184210.46355	-298117.68316,-1182930.12998	-292678.73941,-1198958.31528	-317435.68317,-1194952.56008	-305786.40246,-1177881.47155
-311524.91952,-1184208.65101	-298092.82312,-1182936.83002	-292714.55265,-1198978.21147	-317443.11332,-1194947.20968	-305796.11254,-1177875.26169
-311530.05206,-1184206.62125	-298097.04316,-1182946.03002	-292738.42824,-1198966.27381	-317466.51274,-1194930.21025	-305781.64259,-1177855.20166
-311544.76285,-1184191.71175	-298089.70312,-1182948.23002	-292770.26222,-1198994.12846	-317477.99281,-1194921.8708	-305752.40246,-1177831.68166
-311550.33232,-1184179.51187	-298087.82312,-1182993.32002	-292799.55918,-119018.91822	-317488.50314,-1194914.23995	-305733.58255,-1177806.28166
-311551.29482,-1184175.67053	-298041.25314,-1183069.47002	-292815.03003,-1199012.72994	-317505.96337,-1194903.18996	-305815.28252,-1177786.48166
-311552.55331,-1184172.96019	-298028.75317,-1183069.44998	-292844.57704,-1199018.95035	-317515.42308,-1194897.2098	-305712.54255,-1177765.46169
-311552.2895,-1184172.00954	-298012.07317,-1183080.13997	-292857.01787,-1199020.50542	-317522.4129,-1194892.79022	-305702.89257,-1177758.26169
-311552.30256,-1184171.96186	-297974.20316,-1183067.72998	-292885.00974,-1199026.72584	-317534.7818,-1194884.95969	-305678.78249,-1177724.58169
-311547.28067,-1184153.88231	-297958.85314,-1183034.69997	-292821.08481,-1199037.13224	-317546.81277,-1194877.35035	-305662.35254,-1177707.12166
-311578.74314,-1184144.81965	-297880.86312,-1183009.85997	-292821.99253,-1199037.9003	-317563.53265,-1194866.77038	-305652.57257,-1177692.80166
-311604.22333,-1184132.6105	-297877.37314,-1183015.37997	-292559.36187,-1199037.9003	-317571.75332,-1194861.56948	-305644.20259,-1177651.02169
-311637.46339,-1184111	-297881.89314,-1183059.72	-292523.54862,-1199037.9003	-317582.27287,-1194854.91963	-305627.43254,-1177601.11161
-311648.18262,-1184097.49959	-297836.52316,-1183098.72998	-292392.23323,-1199352.26126	-317583.42282,-1194854.18952	-305623.97251,-1177567.09171
-311703.56259,-1184058.10016	-297803.89314,-1183100.76998	-292455.9012,-1199523.36923	-317592.02237,-1194848.1899	-305626.19254,-1177533.56166
-311750.80278,-1184015.36967	-297830.98312,-1183160	-292447.94273,-1199642.74683	-317606.79409,-1194836.71617	-305623.66255,-1177502.89164
-311786.37347,-1183963.27981	-297811.86312,-1183223.63002	-292356.41998,-1199793.95829	-317611.74577,-1194833.2626	-305619.38255,-1177463.23161
-311830.95331,-1183903.32973	-297845.47317,-1183269.64	-292312.64814,-1199849.66792	-317625.29175,-1194824.56072	-305620.11254,-1177447.15168
-311874.18352,-1183872.12947	-297880.45314,-1183335.25997	-292352.44065,-1200076.48539	-317629.28292,-1194835.98747	-305607.64259,-1177408.96166
-311917.97283,-1183850.7801	-297855.90312,-1183356.08998	-292296.73115,-1200179.946	-317630.21578,-1194835.93569	-305603.88259,-1177376.93164
-311978.50352,-1183775.9001	-297850.58312,-1183361.24	-292364.37851,-1200148.11202	-317630.21578,-1194835.93569	-305604.95254,-1177356.06163
-312021.1224,-1183748.65043	-297802.92232,-1183328.85158	-292455.9012,-1200080.46459	-317630.16413,-1194835.72814	-305612.58255,-1177320.41158
-312047.74333,-1183718.75987	-297754.31215,-1183301.38163	-292471.81832,-1199977.00411	-317630.23524,-1194835.9346	-305618.30255,-1177288.96166
-312079.4433,-1183667.88039	-297720.41263,-1183298.82163	-292495.69384,-1199845.68872	-317630.21578,-1194835.93569	-305614.51254,-1177255.53171
-312118.1935,-1183634.18055	-297684.59202,-1183298.18163	-292567.32033,-1199801.91682	-299808.2941,-1203506.06837	-305623.95254,-1177237.39168
-312168.01315,-1183605.93965	-297675.63208,-1183298.82163	-292650.88475,-1199702.4356	-299808.60316,-1203506.89	-305625.22249,-1177210.62163
-312195.0232,-1183596.80967	-297630.55253,-1183303.32115	-292654.86395,-1199598.97499	-299810.36239,-1203510.39298	-305632.43254,-1177183.25164
-312228.42301,-1183593.63015	-297627.08252,-1183303.89722	-292694.65653,-1199833.75099	-299812.23823,-1203514.31522	-305646.89257,-1177143.34169
-312307.29354,-1183574.24992	-297580.80316,-1183312.61997	-292698.63573,-1199965.06626	-299812.37391,-1203514.319	-305677.26255,-1177105.85164
-312306.93149,-1183572.8921	-297567.31234,-1183296.41114	-292766.28309,-1200096.38171	-299817.14108,-1203524.19381	-305688.92252,-1177082.91155
-312311.93239,-1183571.80167	-297552.27272,-1183278.43181	-292758.32456,-1200156.07048	-299817.78313,-1203526.89877	-305691.40246,-1177078.04166
-312311.43024,-1183570.65344	-297487.65231,-1183289.72141	-292646.90542,-1200215.75925	-299820.55151,-1203548.05743	-305691.65244,-1177073.05164
-312316.75325,-1183569.32039	-297354.26312,-1183314.69997	-292507.63163,-1200458.49371	-299823.73013,-1203561.26095	-305691.59254,-1177066.68166
-312303.36343,-1183536.9497	-297306.71317,-1183336.2	-292535.48635,-1200697.24891	-299830.82095,-1203582.04424	-305691.41251,-1177046.60166

-312293.02992,-1183522.81843	-297252.93698,-1183343.43206	-292471.81832,-1200764.89621	-299830.89884,-1203582.15752	-305677.74255,-1177032.04166
-312291.35203,-1183516.30176	-297154.22005,-1183322.81843	-292531.50715,-1200896.21147	-299830.92316,-1203582.25999	-305675.37257,-1177029.52166
-312287.71274,-1183514.89184	-297146.25275,-1183321.52173	-292603.13365,-1200979.77589	-299840.84316,-1203616.93	-305671.82255,-1177025.74163
-312287.63408,-1183514.90899	-297115.78261,-1183320.16186	-292646.90542,-1201067.31938	-299801.77314,-1203624.05999	-305651.91254,-1177004.53171
-312285.32131,-1183508.02138	-297037.87253,-1183324.60192	-292686.69787,-1201170.78005	-299802.96175,-1203625.70063	-305616.44252,-1176967.87167
-312286.08247,-1183505.73114	-297007.03279,-1183325.4816	-292678.73941,-1201310.05391	-299814.74665,-1203637.85384	-305607.72252,-1176952.41158
-312281.10531,-1183495.45459	-296952.26312,-1183336.75002	-292690.6772,-1201377.70114	-299816.10991,-1203643.50165	-305597.89257,-1176938.99161
-312281.0433,-1183495.26982	-296888.77314,-1183336.77997	-292718.53205,-1201417.49371	-299816.05301,-1203643.77058	-305594.87254,-1176933.33164
-312281.01264,-1183495.26336	-296837.76315,-1183356.59002	-292738.42824,-1201505.03727	-299816.39317,-1203644.24002	-305586.97251,-1176907.80166
-312280.81303,-1183494.85114	-296806.60315,-1183378.48998	-292802.09633,-1201536.87125	-299817.58313,-1203664.86997	-305551.29251,-1176867.42163
-312272.06288,-1183492.42112	-296746.04168,-1183374.49504	-292873.72283,-1201540.85058	-299817.6966,-1203665.13512	-305527.17251,-1176831.95167
-312261.68266,-1183473.50176	-296737.56207,-1183374.09184	-292941.37019,-1201520.95426	-299820.1997,-1203665.31394	-305506.42255,-1176813.28166
-312239.30384,-1183449.56787	-296721.20264,-1183371.86157	-292965.24565,-1201568.70536	-299823.86453,-1203679.55029	-305503.48252,-1176810.63167
-312315.39338,-1183464.03987	-296699.08213,-1183371.86157	-293016.97595,-1201684.1037	-299833.48316,-1203702.02997	-305493.19254,-1176801.37164
-312322.85322,-1183449.44992	-296673.91221,-1183370.80179	-293072.68552,-1201715.93768	-299839.30313,-1203713.28002	-305456.69257,-1176778.98163
-312354.14256,-1183420.11027	-296661.39285,-1183370.27123	-293184.10466,-1201652.26959	-299841.54313,-1203712.09999	-305439.46243,-1176763.38163
-312376.30295,-1183425.2999	-296625.95215,-1183369.20122	-293295.52373,-1201592.58082	-299846.99317,-1203723.18997	-305428.40246,-1176755.18163
-312380.95216,-1183420.59264	-296598.24271,-1183368.14138	-293343.27477,-1201588.60162	-299851.93314,-1203720.97	-305352.68252,-1176699.05164
-312384.69271,-1183417.76134	-296588.65295,-1183367.61197	-293506.42408,-1201688.0829	-299862.39317,-1203734.17999	-305341.54255,-1176690.79161
-312400.50224,-1183403.77146	-296575.59291,-1183376.39174	-293582.02997,-1201755.73026	-299850.32316,-1203742.37999	-305336.29251,-1176686.27167
-312409.20599,-1183391.98605	-296555.34216,-1183392.36205	-293669.57352,-1201835.31528	-299856.34313,-1203751.85999	-305329.55254,-1176680.46169
-312413.12291,-1183388.02016	-296539.4324,-1183404.83123	-293800.88885,-1201946.73435	-299851.90313,-1203754.65999	-305293.43254,-1176648.68166
-312425.68912,-1183370.22778	-296540.12258,-1183417.87194	-293824.7643,-1201974.58914	-299858.17314,-1203763.56002	-305257.20259,-1176626.54163
-312432.18781,-1183361.02643	-296537.81051,-1183419.48806	-293864.55694,-1202030.29871	-299864.99317,-1203760.09999	-305240.33257,-1176616.23161
-312434.28285,-1183358.05997	-296439.08315,-1183497.09997	-293995.87221,-1202018.36091	-299873.12316,-1203773.54997	-305230.12252,-1176609.99161
-312398.57315,-1183357.28	-296416.83464,-1183502.37799	-294091.37435,-1201962.65141	-299868.60316,-1203779.17	-305214.59254,-1176596.48166
-312418.90026,-1183336.2983	-296416.54216,-1183502.46144	-294147.08386,-1201974.58914	-299874.69314,-1203795.50997	-305210.85251,-1176591.69164
-312461.65335,-1183292.16966	-296398.58216,-1183506.64135	-294194.83496,-1202026.31938	-299887.61314,-1203790.18997	-305202.10255,-1176580.49164
-312437.44317,-1183284.28	-296394.32226,-1183505.31117	-294198.8141,-1202086.00821	-299893.77314,-1203804.77999	-305200.59254,-1176578.55161
-312445.31843,-1183276.88787	-296374.33275,-1183499.72128	-294294.31624,-1202022.34018	-299880.53314,-1203811.36002	-305193.47254,-1176559.36166
-312481.90314,-1183242.36	-296369.01211,-1183516.22208	-294350.02574,-1201982.5476	-299886.27311,-1203826.22997	-305182.01254,-1176514.12166
-312483.83101,-1183241.34528	-296365.28277,-1183520.75117	-294334.10875,-1202078.04968	-299901.55317,-1203819.69999	-305163.51254,-1176495.25164
-312486.33277,-1183240.02963	-296359.57295,-1183525.01203	-294336.25346,-1202111.84693	-299907.55317,-1203834.18997	-305145.12252,-1176480.72153
-312504.94295,-1183227.90035	-296357.23663,-1183526.50234	-294346.44142,-1202162.78696	-299900.03317,-1203854.53	-305137.86255,-1176491.26169
-312530.04323,-1183203.00998	-296331.82312,-1183545.00999	-294410.96558,-1202239.19707	-299908.80316,-1203869.46997	-305107.39254,-1176470.27167
-312526.34608,-1183199.07027	-296307.44315,-1183556.44	-294483.97966,-1202308.81519	-299910.24316,-1203879.45	-305110.78249,-1176465.34169
-312520.71882,-1183192.40538	-296283.74267,-1183523.14119	-294540.01378,-1202417.48744	-299908.38313,-1203881.12002	-305096.95254,-1176462.59167
-312550.83351,-1183151.44032	-296274.55317,-1183568.93997	-294546.80584,-1202492.19951	-299911.49314,-1203901.74997	-305096.98255,-1176450.90169
-312578.74365,-1183114.45037	-296271.98312,-1183584.95002	-294614.7259,-1202612.75771	-299929.33314,-1203913.82997	-305123.96246,-1176442.58169
-312552.61859,-1183096.3879	-296281.43317,-1183590.65997	-294781.13019,-1202694.26178	-299932.06313,-1203920.98997	-305128.23254,-1176440.63167
-312567.83293,-1183075.48	-296245.54312,-1183617.01997	-294782.82818,-1202714.63791	-299903.75317,-1203934.25	-305129.56252,-1176437.94163
-312616.4033,-1183016.52013	-296228.95317,-1183638.92999	-294789.62024,-1202728.22191	-299912.54313,-1203958.58997	-305132.46243,-1176432.12166
-312616.31696,-1183016.49126	-296206.65314,-1183652.53997	-294798.11016,-1202818.21602	-299869.42313,-1203979.54997	-305133.80252,-1176429.44166
-312597.64317,-1183010.24998	-296189.72315,-1183669.04999	-294757.35816,-1202857.2701	-299858.49314,-1203965.96002	-305134.88259,-1176429.36166
-312559.66314,-1183016.72	-296110.49205,-1183668.65159	-294801.81435,-1202955.70895	-299842.90313,-1203951.73999	-305138.45257,-1176422.20166
-312578.74839,-1182980.70342	-296082.44271,-1183697.63181	-294800.35637,-1202961.78383	-299810.06313,-1203974.00002	-305157.10255,-1176418.59167
-312597.48285,-1182945.07974	-296071.7828,-1183690.25184	-294833.87835,-1203002.0102	-299787.79317,-1203923.93	-305179.05257,-1176416.18163
-312554.85315,-1182964.13997	-296059.93211,-1183710.76154	-294857.3437,-1203045.58876	-299784.31317,-1203904.29	-305199.42255,-1176421.39167
-312589.20637,-1182894.53594	-296063.57243,-1183741.84186	-294927.73986,-1203018.77116	-299750.06313,-1203838.68002	-305217.42255,-1176419.41158
-312589.27344,-1182894.39994	-296031.70242,-1183769.10195	-294944.50082,-1203012.06677	-299735.25314,-1203846.56002	-305226.45257,-1176423.58169
-312619.83267,-1182811.44979	-296016.62895,-1183756.88935	-294954.55739,-1202988.60136	-299731.99317,-1203836.49	-305229.65244,-1176426.09171
-312645.83306,-1182803.53018	-296024.94293,-1183746.02899	-294991.43157,-1202931.61404	-299730.61314,-1203822.33	-305232.77257,-1176428.98163
-312680.83338,-1182756.39034	-296024.5693,-1183745.19213	-295078.58869,-1202767.35637	-299733.27317,-1203794.30997	-305238.88259,-1176434.64166
-312710.15536,-1182701.53363	-296024.69211,-1183745.03175	-295095.34971,-1202717.07343	-299754.45314,-1203753.61999	-305247.36252,-1176431.89164
-312714.66327,-1182693.09997	-296017.63272,-1183729.22112	-295102.0541,-1202599.74658	-299751.18313,-1203742.00002	-305257.77257,-1176439.32166
-312740.54282,-1182684.66016	-296013.11272,-1183719.10208	-295093.97669,-1202511.66799	-299731.55317,-1203738.77	-305261.43254,-1176434.77164
-312740.13635,-1182683.7127	-295980.84245,-1183750.96173	-295096.95874,-1202510.87752	-299712.65314,-1203737.40002	-305265.92252,-1176437.00166
-312740.29207,-1182683.66195	-295965.28277,-1183765.91219	-295086.77064,-1202449.74939	-299709.63317,-1203734.01	-305266.75254,-1176437.19167
-312721.63056,-1182640.16538	-295941.03234,-1183811.93165	-295087.33775,-1202450.32066	-299713.96316,-1203722.37999	-305268.06255,-1176437.49164
-312769.35306,-1182633.20109	-295922.58293,-1183822.85165	-295082.41979,-1202438.84539	-299710.87317,-1203708.65999	-305273.65244,-1176441.96166

-312824.43299,-1182628.68013	-295925.23202,-1183836.50151	-295092.00175,-1202437.78069	-299701.64316,-1203682.64002	-305277.18255,-1176443.65171
-312835.91306,-1182630.70048	-295894.09218,-1183874.15207	-295112.23042,-1202466.52667	-299733.08316,-1203669.25	-305280.30255,-1176446.82169
-312911.53341,-1182690.8103	-295872.03215,-1183852.66125	-295159.0756,-1202515.5012	-299736.13314,-1203657.22997	-305283.03254,-1176451.94163
-312932.83363,-1182692.3207	-295841.67266,-1183854.83117	-295175.04559,-1202528.2772	-299721.09314,-1203634.77	-305288.95254,-1176450.83167
-312958.21347,-1182669.08	-295807.17205,-1183938.30144	-295192.08021,-1202531.47119	-299718.30313,-1203610.89999	-305294.47254,-1176453.91155
-312963.33155,-1182655.31232	-295788.11234,-1183984.51155	-295194.20955,-1202532.53583	-299723.99317,-1203593.97	-305300.28252,-1176455.85164
-312975.40234,-1182626.60333	-295698.80207,-1184041.08135	-295221.89083,-1202562.34645	-299712.84316,-1203591.01999	-305310.87254,-1176463.15167
-312976.26352,-1182626.14982	-295691.89211,-1184127.75175	-295245.31349,-1202610.25634	-299698.34313,-1203592.28002	-305313.92252,-1176465.26169
-313003.05341,-1182589.02982	-295692.19451,-1184128.10336	-295275.12405,-1202645.39029	-299693.89314,-1203592.04002	-305316.94255,-1176465.79161
-313028.55306,-1182521.69978	-295692.14293,-1184128.75002	-295307.06402,-1202681.58888	-299687.58313,-1203583.76002	-305320.45257,-1176468.63167
-313028.09328,-1182507.8	-295700.82383,-1184138.84538	-295351.77992,-1202699.68821	-299688.92316,-1203571.08002	-305321.01257,-1176469.05164
-313042.40368,-1182483.6807	-295673.77243,-1184163.92147	-295377.58018,-1202712.11055	-299683.86313,-1203541.66997	-305327.08259,-1176473.68166
-313047.65271,-1182484.13024	-295663.26216,-1184164.31168	-295384.67906,-1202709.27099	-299680.68316,-1203527.09999	-305329.77257,-1176477.02169
-313063.94352,-1182451.70016	-295664.37211,-1184195.2313	-295330.16117,-1202671.67227	-299702.67317,-1203528.84002	-305333.01257,-1176477.90169
-313063.93213,-1182451.69626	-295643.99253,-1184204.99207	-295298.20226,-1202648.1732	-299704.86313,-1203503.61	-305337.44252,-1176480.25164
-313063.99274,-1182451.58157	-295612.60283,-1184290.64135	-295248.38415,-1202567.33621	-299722.43311,-1203476.13999	-305341.55254,-1176481.75167
-313058.45456,-1182448.98202	-295613.02331,-1184291.17671	-295229.58485,-1202531.6173	-299723.58313,-1203460.98997	-305347.59254,-1176485.07167
-313066.70672,-1182436.0169	-295612.85359,-1184291.63975	-295227.8125,-1202522.31279	-299732.78313,-1203444.08002	-305353.06255,-1176489.11161
-313100.22314,-1182383.36	-295618.38319,-1184298.67872	-295223.31042,-1202518.34031	-299731.09314,-1203430.77	-305357.24252,-1176490.35167
-313056.47408,-1182384.49466	-295635.72482,-1184320.75168	-295220.47131,-1202475.75375	-299721.10313,-1203413.25	-305362.89257,-1176491.89164
-313044.45079,-1182383.83098	-295631.8724,-1184349.51123	-295194.91931,-1202468.65595	-299721.35311,-1203387.57999	-305378.32259,-1176496.12166
-313049.67306,-1182336.34963	-295626.16264,-1184392.09114	-295186.402,-1202457.29954	-299721.27791,-1203384.5798	-305381.56252,-1176497.31167
-313058.18352,-1182321.50982	-295626.48027,-1184392.59187	-295166.52827,-1202424.64987	-299723.06581,-1203379.00168	-305381.83254,-1176497.50163
-313057.80362,-1182258.00032	-295626.41339,-1184393.0905	-295166.52827,-1202406.19567	-299721.15721,-1203362.91509	-305384.02255,-1176499.00166
-313057.7729,-1182253.00013	-295645.74843,-1184423.57299	-295152.33275,-1202382.06325	-299720.72149,-1203362.38101	-305384.72252,-1176499.47155
-313050.7329,-1182239.94003	-295644.61205,-1184468.84205	-295138.13723,-1202329.53979	-299720.68316,-1203360.85	-305385.21244,-1176499.79161
-313048.36336,-1182235.5399	-295644.87727,-1184469.26426	-295142.39586,-1202325.28117	-299731.51317,-1203343.46997	-305389.57257,-1176502.72153
-313045.9928,-1182231.13978	-295644.8628,-1184469.84032	-295133.87855,-1202308.24655	-299712.33314,-1203337.52002	-305398.88259,-1176493.23161
-313035.06263,-1182215.88013	-295660.22971,-1184494.30394	-295138.13723,-1202284.11413	-299720.52316,-1203319.48002	-305404.50255,-1176497.49164
-313032.15344,-1182211.81997	-295642.73301,-1184509.57165	-295247.44277,-1202299.72923	-299735.17314,-1203294.61	-305415.09251,-1176498.28166
-313031.34928,-1182210.6967	-295612.35298,-1184524.29165	-295284.35119,-1202311.08565	-299735.42607,-1203294.67925	-305417.37257,-1176500.53171
-313029.10205,-1182206.952	-295595.06274,-1184530.69165	-295304.22491,-1202309.66607	-299735.60789,-1203293.93378	-305424.82255,-1176502.16159
-313026.08227,-1182202.69114	-295595.90997,-1184531.46912	-295351.07016,-1202265.65992	-299741.33359,-1203294.7517	-305448.2726,-1176507.51167
-312996.14256,-1182174.75117	-295595.31349,-1184531.68992	-295387.97851,-1202244.36667	-299747.07516,-1203297.86856	-305486.56252,-1176528.93164
-312974.14691,-1182161.56096	-295608.50363,-1184543.78029	-295429.14555,-1202220.23426	-299749.63804,-1203299.25986	-305493.50255,-1176530.90169
-312962.90339,-1182154.38995	-295615.10331,-1184549.84032	-295456.11707,-1202210.29736	-299769.9622,-1203310.29295	-305496.68252,-1176532.72153
-312940.43805,-1182147.71885	-295635.23675,-1184591.00672	-295464.63439,-1202206.03874	-299771.05282,-1203314.65544	-305507.52259,-1176540.18163
-312934.14531,-1182106.74048	-295633.64296,-1184591.70157	-295488.76674,-1202189.00411	-299769.96252,-1203315.77109	-305514.88259,-1176545.25164
-312894.47312,-1182134.07002	-295632.38242,-1184592.25146	-295518.57736,-1202181.90632	-299767.95317,-1203322.98997	-305517.42255,-1176547.00166
-312934.13399,-1182106.66675	-295628.25256,-1184593.83136	-295537.03157,-1202186.16501	-299763.77314,-1203332.57999	-305520.69257,-1176549.14169
-312907.74493,-1182102.98528	-295594.36239,-1184572.45133	-295639.23938,-1202153.51528	-299762.29314,-1203342.25999	-305523.51254,-1176550.98163
-312880.28202,-1182088.31136	-295536.21243,-1184568.66157	-295663.37173,-1202130.80245	-299770.67317,-1203336.33	-305524.61251,-1176551.70169
-312874.86141,-1182085.63994	-295490.70274,-1184583.72154	-295667.63042,-1202086.79631	-299770.88437,-1203338.45103	-305527.62255,-1176553.66156
-312854.14397,-1182074.71194	-295486.14293,-1184584.60115	-295693.18235,-1202020.07733	-299766.69039,-1203347.1012	-305528.68252,-1176554.35161
-312847.27242,-1182070.22138	-295481.66114,-1184584.95245	-295786.87285,-1201991.68629	-299771.59817,-1203346.28322	-305531.00252,-1176555.86163
-312811.48317,-1182041.59002	-295458.94331,-1184581.84135	-295826.62031,-1201983.16891	-299771.65871,-1203346.2253	-305539.04252,-1176560.73164
-312710.74243,-1182071.63136	-295458.94709,-1184581.86919	-295820.9421,-1201951.93877	-299771.67317,-1203346.37	-305540.10255,-1176561.37164
-312609.77315,-1182110.20998	-295458.82991,-1184581.85946	-295833.7181,-1201903.674	-299782.71317,-1203343.89999	-305548.18255,-1176566.25164
-312600.23434,-1182112.93344	-295459.73314,-1184587.68999	-295833.7181,-1201882.38069	-299786.60399,-1203341.0038	-305554.94255,-1176564.44166
-312589.77418,-1182115.87526	-295387.82255,-1184608.41114	-295859.27003,-1201863.92648	-299795.04636,-1203332.37788	-305586.90243,-1176552.92166
-312572.79632,-1182123.92992	-295372.45231,-1184620.95213	-295879.14376,-1201846.89186	-299797.22761,-1203332.92322	-305590.61251,-1176553.90169
-312557.37315,-1182131.20998	-295366.90216,-1184662.1312	-295891.91976,-1201865.34607	-299796.51375,-1203334.13672	-305597.26255,-1176563.33164
-312525.89315,-1182149.12	-295364.51215,-1184701.06163	-295913.21301,-1201862.50696	-299798.05314,-1203333.06997	-305600.32259,-1176568.63167
-312484.15312,-1182181.48	-295267.38274,-1184780.15136	-295933.0868,-1201893.73711	-299794.00316,-1203362.62997	-305601.18255,-1176573.02169
-312481.88074,-1182182.58464	-295240.47304,-1184799.41178	-295933.0868,-1201913.61083	-299808.30389,-1203363.77032	-305606.15247,-1176575.72153
-312467.76336,-1182189.33126	-295201.68283,-1184828.20154	-295935.92591,-1201943.42146	-299808.40636,-1203363.73308	-305608.06255,-1176577.61164
-312460.07312,-1182193.05997	-295125.72251,-1184849.31136	-295928.82811,-1201964.71477	-299835.94441,-1203364.00572	-305609.85251,-1176583.76166
-312377.76227,-1182205.92186	-295116.44207,-1184931.36135	-295951.54095,-1201968.97339	-299836.68169,-1203366.03317	-305607.45257,-1176589.19167
-312333.66263,-1182202.70138	-295103.39215,-1184947.79143	-295948.70184,-1201995.94491	-299837.14313,-1203366.06997	-305604.75254,-1176595.30163
-312326.18474,-1182199.36928	-295068.82293,-1184999.53203	-295968.57557,-1202001.62312	-299840.69314,-1203400.57999	-305605.98255,-1176601.80166

-312280.57194,-1182173.46874	-295064.35221,-1185053.18144	-295950.12143,-1202062.66389	-299838.57314,-1203423.41999	-305623.13257,-1176619.04166
-312274.72631,-1182169.34253	-295064.96245,-1185084.88147	-295944.44322,-1202103.83093	-299815.47317,-1203435.33999	-305635.36252,-1176631.22156
-312297.05559,-1182144.75002	-295065.20917,-1185085.66695	-295952.96053,-1202112.34824	-299815.47951,-1203435.47368	-305660.53251,-1176651.45164
-312297.81725,-1182126.57613	-295065.21327,-1185085.87975	-295954.38005,-1202140.73928	-299801.40879,-1203436.69717	-305674.65244,-1176669.59167
-312283.14263,-1182117.19123	-295069.52328,-1185099.5993	-295961.47784,-1202166.29122	-299795.80284,-1203434.59496	-305692.08259,-1176691.41158
-312261.1921,-1182084.81133	-295081.45288,-1185093.50957	-295972.83426,-1202184.74543	-299797.20431,-1203447.90908	-305696.43254,-1176695.48166
-312234.75389,-1182031.10214	-295094.3133,-1185086.93959	-295982.77109,-1202179.06722	-299799.30658,-1203485.74927	-305701.81257,-1176700.51167
-312235.17789,-1182017.3143	-295098.26287,-1185092.01043	-296019.67951,-1202255.72309	-299806.55861,-1203502.06639	-305712.23254,-1176710.39167
-312244.39946,-1181993.74995	-295124.86331,-1185126.10042	-296033.87503,-1202254.30351	-299806.85903,-1203503.0678	-305721.99254,-1176719.21164
-312255.46173,-1181981.62477	-295161.18331,-1185216.19571	-296075.04207,-1202321.02248	-299808.2941,-1203506.06837	-305726.73251,-1176723.11161
-312238.62314,-1181975.03002	-295138.63215,-1185255.05178	-296086.39848,-1202326.70069	-299808.2941,-1203506.06837	-305738.79254,-1176733.02169
-312244.43018,-1181960.87546	-295130.66235,-1185268.79187	-296092.07669,-1202343.73531	-299807.95266,-1203505.16072	-305760.98255,-1176758.69164
-312269.74346,-1181968.49914	-295099.90235,-1185257.52173	-296107.69173,-1202365.02863	-299810.6605,-1203510.76975	-305779.46243,-1176787.63167
-312269.80298,-1181967.96166	-295088.33224,-1185235.46176	-296123.30683,-1202372.12642	-299810.63113,-1203510.92815	-305789.26256,-1176802.98163
-312247.24317,-1181952.24998	-295081.13243,-1185222.69133	-296137.50235,-1202383.48283	-299810.36239,-1203510.39298	-305791.38256,-1176818.41158
-312282.16234,-1181922.76365	-295066.50255,-1185209.52173	-296171.5716,-1202349.41352	-299808.2941,-1203506.06837	-305796.56252,-1176809.94163
-312285.58781,-1181919.8745	-295034.97263,-1185223.58125	-296187.18671,-1202384.90235	-302085.88316,-1197153.05998	-305811.80252,-1176829.65171
-312286.66909,-1181916.76659	-295021.74254,-1185209.21146	-296198.54312,-1202420.39119	-302042.36316,-1197189.68001	-305815.28252,-1176847.18163
-312298.60298,-1181886.78208	-294979.57211,-1185191.00167	-296211.31912,-1202480.01243	-301989.65314,-1197218.24001	-305819.93257,-1176848.89164
-312298.87459,-1181881.68314	-294951.6221,-1185172.51123	-296062.26607,-1202630.48501	-301954.55311,-1197230.69998	-305846.41251,-1176858.64166
-312299.24285,-1181880.62458	-294939.50203,-1185153.08186	-295984.19067,-1202695.7844	-301910.35311,-1197256.24001	-305852.13257,-1176859.14169
-312429.11779,-1181865.99981	-294903.84213,-1185130.16173	-295951.54095,-1202728.43413	-301872.02313,-1197275.15003	-305873.73251,-1176856.54163
-312486.11773,-1181849.37517	-294855.7828,-1185075.13197	-295931.48514,-1202743.98767	-301854.53314,-1197278.45	-305879.83254,-1176855.81164
-312479.74333,-1181835.87475	-294821.2228,-1185073.86112	-295966.20463,-1202825.82671	-301842.49314,-1197284.49	-305885.89257,-1176856.93164
-312549.46237,-1181812.4999	-294797.97294,-1185074.60154	-296079.00053,-1202760.6557	-301840.12316,-1197305.69	-305886.24252,-1176857.43167
-312562.65047,-1181835.87475	-294793.35266,-1185069.40167	-296204.36623,-1202686.68341	-301862.39311,-1197319.61	-305887.34249,-1176859.03167
-312566.74231,-1181833.19008	-294766.57294,-1185072.41114	-296229.38082,-1202708.91861	-301845.96316,-1197330.15003	-305902.26256,-1176860.82169
-312606.67984,-1181806.98701	-294756.56238,-1185069.44154	-296223.8221,-1202744.12431	-301862.80316,-1197334.57	-305918.90243,-1176862.81164
-312621.71171,-1181797.12454	-294732.13275,-1185066.57133	-296212.70447,-1202762.65371	-301840.88316,-1197350.43003	-305972.23254,-1176835.28166
-312648.80573,-1181771.62387	-294708.6628,-1185048.68205	-296211.77807,-1202783.96239	-301831.52316,-1197367.15003	-306027.85251,-1176826.87167
-312702.80535,-1181714.00032	-294685.21205,-1185054.23207	-296204.36623,-1202795.08002	-301847.03311,-1197368.60001	-306033.47254,-1176842.84166
-312712.24355,-1181696.62509	-294678.86222,-1185061.14202	-296205.29275,-1202831.21224	-301854.80316,-1197433.49998	-306035.61251,-1176848.91155
-312712.98813,-1181672.91136	-294666.50254,-1185061.47175	-296217.33685,-1202833.99157	-301824.51311,-1197436.77	-305982.47254,-1176880.32166
-312718.02211,-1181664.41114	-294620.35298,-1185065.20122	-296226.60155,-1202855.30031	-301821.63311,-1197465.36001	-305966.16252,-1176889.96166
-312721.49245,-1181656.23142	-294608.1028,-1185066.19149	-296226.60155,-1202910.88828	-301777.77314,-1197459.04001	-305954.46243,-1176895.18163
-312722.87095,-1181651.02752	-294608.53173,-1185067.17523	-296235.86613,-1202923.8589	-301730.33314,-1197448.36001	-305953.33257,-1176895.92166
-312723.93047,-1181648.99987	-294608.35259,-1185067.1897	-296236.4068,-1202925.23855	-301692.87311,-1197442.68001	-305946.94256,-1176900.12166
-312718.30563,-1181614.1255	-294631.82325,-1185120.96819	-296234.50511,-1202933.79612	-301688.13314,-1197437.25998	-305936.61251,-1176906.91155
-312718.08355,-1181613.36602	-294633.61269,-1185156.47136	-296234.50511,-1202996.2564	-301643.09314,-1197428.92001	-305910.46243,-1176924.10163
-312718.04253,-1181613.11187	-294633.85947,-1185157.33779	-296242.07611,-1203081.42959	-301629.05314,-1197419.57998	-305912.68252,-1176927.49164
-312717.98487,-1181613.02867	-294633.8676,-1185157.50035	-296247.75432,-1203130.64072	-301580.45314,-1197403.96001	-305919.72252,-1176938.26169
-312715.44151,-1181604.33242	-294659.66472,-1185248.06701	-296264.78895,-1203153.35362	-301573.51311,-1197408.04001	-305919.93257,-1176942.19167
-312715.62288,-1181600.43162	-294657.48219,-1185271.85165	-296266.68168,-1203191.20834	-301564.54313,-1197423.41998	-305920.10256,-1176945.45164
-312714.54256,-1181597.30131	-294657.78146,-1185272.45779	-296274.25263,-1203221.49212	-301551.54313,-1197423.01998	-305920.33257,-1176949.89164
-312712.95024,-1181595.81453	-294657.74318,-1185272.87546	-296289.39451,-1203263.13237	-301544.20316,-1197418.41998	-305920.99254,-1176962.45164
-312709.60029,-1181584.36051	-294658.28206,-1185273.47168	-296306.42914,-1203306.6653	-301544.76316,-1197404.45998	-305921.53251,-1176972.90169
-312698.21315,-1181585.2	-294682.06792,-1185299.78797	-296312.10735,-1203331.27087	-301500.87522,-1197367.40763	-305921.06256,-1176979.62163
-312682.76317,-1181562.59002	-294682.71138,-1185300.49991	-296334.82018,-1203378.58927	-301409.73314,-1197300.00001	-305920.76259,-1176991.91155
-312716.18301,-1181507.29178	-294674.36782,-1185306.49952	-296342.39112,-1203420.22952	-301336.01314,-1197237.61	-305919.90243,-1177003.47155
-312686.65559,-1181480.76282	-294695.56046,-1185337.58906	-296361.31855,-1203425.90773	-301314.92316,-1197205.93998	-305919.11254,-1177013.99161
-312717.71171,-1181437.50086	-294635.47234,-1185355.42125	-296370.78223,-1203422.12226	-301260.34313,-1197175.65	-305918.18256,-1177026.34169
-312717.06813,-1181437.0535	-294631.03214,-1185380.59111	-296353.74754,-1203369.12559	-301232.37314,-1197140.57	-305917.12252,-1177030.06163
-312717.47223,-1181436.49133	-294562.87272,-1185427.29178	-296372.67496,-1203361.55464	-301239.81314,-1197088.29	-305912.79254,-1177045.34169
-312696.34295,-1181421.83174	-294465.45243,-1185518.23207	-296393.49506,-1203418.33679	-301211.15311,-1197093.77	-305912.36252,-1177048.67161
-312694.38205,-1181419.79194	-294413.97294,-1185555.68186	-296412.42242,-1203450.5133	-301232.66313,-1196934.81	-305911.02256,-1177059.15167
-312672.87287,-1181405.53171	-294387.25256,-1185579.90144	-296440.81346,-1203512.97365	-301243.48316,-1196849.63003	-305909.06256,-1177074.47155
-312663.7656,-1181399.21344	-294302.91298,-1185733.29165	-296448.3844,-1203584.89762	-301213.11311,-1196845.11003	-305908.21244,-1177081.12166
-312703.6184,-1181340.75027	-294253.51214,-1185835.22157	-296454.06261,-1203618.96687	-301198.11311,-1196761.89	-305907.30256,-1177088.21164
-312703.00611,-1181340.25037	-294223.57243,-1185986.72135	-296469.2045,-1203656.82165	-301241.57314,-1196751.19003	-305908.01257,-1177105.40166
-312703.37271,-1181339.71206	-294202.84251,-1186155.85127	-296482.45371,-1203687.10543	-301248.99311,-1196756.01	-305908.15248,-1177107.00166

-312651.89994,-1181297.70688	-294181.52277,-1186315.38138	-296499.48834,-1203743.88751	-301205.31311,-1196623.65	-305908.98256,-1177116.68166
-312652.63619,-1181295.09101	-294173.66267,-1186376.80173	-296510.84475,-1203819.59701	-301191.29314,-1196574.49	-305909.04252,-1177118.66156
-312661.39287,-1181268.73145	-294174.02293,-1186376.77099	-296539.23579,-1203813.9188	-301204.71311,-1196572.01	-305909.21244,-1177124.09171
-312667.08778,-1181243.74534	-294173.89806,-1186377.74996	-296546.17583,-1203783.42472	-301194.61314,-1196475.97	-305909.60252,-1177132.88166
-312667.64938,-1181241.74995	-294336.14875,-1186366.76295	-296565.42133,-1203776.63221	-301179.09314,-1196424.93	-305910.12252,-1177139.26169
-312679.05571,-1181221.25049	-294340.02274,-1186429.24192	-296570.32066,-1203790.10511	-301164.81314,-1196430.29	-305910.56252,-1177144.74163
-312678.78634,-1181220.34125	-294343.88213,-1186502.83175	-296629.61455,-1203775.28168	-301115.79311,-1196366.83003	-305910.91254,-1177147.43168
-312678.80285,-1181220.31168	-294289.70229,-1186514.21146	-296639.49672,-1203781.4582	-301078.27311,-1196390.45	-305912.35254,-1177158.57164
-312676.08368,-1181211.08096	-294228.07291,-1186518.92173	-296659.26146,-1203760.4582	-301069.01314,-1196380.03003	-305912.86256,-1177163.46169
-312698.12253,-1181176.58995	-294181.82293,-1186547.13197	-296665.43784,-1203743.16418	-301110.18313,-1196341.49	-305914.28252,-1177176.96166
-312705.38314,-1181165.28	-294130.51234,-1186548.74164	-296666.67311,-1203727.10543	-301117.50313,-1196315.32001	-305916.33257,-1177185.46169
-312679.10288,-1181173.10944	-294098.55221,-1186548.89127	-296670.37909,-1203727.10543	-301086.70313,-1196267.72001	-305917.30256,-1177189.49164
-312675.70314,-1181174.14003	-294098.99419,-1186549.80007	-296680.26133,-1203750.57596	-301119.58313,-1196244.29998	-305920.46243,-1177207.93164
-312670.3064,-1181168.91539	-294098.80302,-1186549.80039	-296681.49659,-1203713.5172	-301082.22313,-1196192.60001	-305920.72252,-1177217.58169
-312674.38455,-1181164.3767	-294185.06523,-1186727.28788	-296675.32021,-1203693.75266	-301075.34313,-1196197.72001	-305921.37257,-1177241.57164
-312687.22019,-1181150.09126	-293666.0925,-1186928.09172	-296683.96712,-1203670.28213	-301047.34313,-1196142.56001	-305921.37257,-1177241.59168
-312688.64957,-1181148.50041	-293667.14229,-1186928.78068	-296660.49672,-1203646.81173	-301020.14313,-1196150.12001	-305922.23254,-1177251.21164
-312735.48317,-1181077.28998	-293666.34325,-1186929.08999	-296681.49659,-1203594.92949	-300997.90313,-1196108.48001	-305922.32259,-1177252.19168
-312692.80797,-1181070.25248	-293684.96264,-1186941.3104	-296702.49653,-1203561.57672	-300960.90313,-1196100.45998	-305921.67254,-1177262.89164
-312691.83248,-1181069.17485	-293692.36309,-1186943.96973	-296702.49653,-1203539.34152	-300906.74313,-1196090.20001	-305921.44252,-1177274.20166
-312688.18058,-1181068.49939	-293724.22216,-1186948.56762	-296696.32002,-1203513.4004	-300881.82313,-1196083.95003	-305921.86256,-1177289.07168
-312640.71203,-1181075.99917	-293722.76264,-1186961.09114	-296756.84923,-1203528.22389	-300892.50313,-1196062.01	-305921.07254,-1177308.29164
-312625.34551,-1181085.11539	-293723.1323,-1186961.07066	-296845.79003,-1203580.10607	-300896.12316,-1196033.67003	-305920.17251,-1177320.01164
-312624.88215,-1181084.19123	-293723.01346,-1186962.09044	-296834.67247,-1203602.34133	-300853.74313,-1196035.27003	-305919.78249,-1177338.32166
-312559.78231,-1181096.53158	-293763.99291,-1186959.82023	-296854.43707,-1203657.92917	-300827.19311,-1196036.11003	-305919.28252,-1177352.26169
-312555.15895,-1181088.43539	-293774.16328,-1186979.4288	-296851.96655,-1203718.45832	-300825.76316,-1196022.39003	-305919.21244,-1177354.29164
-312559.43101,-1181029.62528	-293799.26254,-1186988.85984	-296848.26069,-1203771.57583	-300836.08316,-1195984.05998	-305910.89257,-1177372.10163
-312555.77431,-1181007.49971	-293822.41314,-1187003.51021	-296832.20181,-1203828.39912	-300755.24316,-1195984.04001	-305910.09251,-1177381.76166
-312555.64285,-1181007.19046	-293843.07336,-1187003.73037	-296824.79016,-1203870.399	-300756.63093,-1195969.6523	-305908.39254,-1177391.1616
-312555.53277,-1181006.52185	-293851.89307,-1187015.59034	-296874.20162,-1204018.63362	-300755.86537,-1195969.59022	-305908.62256,-1177404.40166
-312555.21245,-1181006.17862	-293876.3636,-1187003.42112	-296896.43695,-1204090.2804	-300683.12866,-1195957.95233	-305908.72252,-1177409.97158
-312527.0033,-1180939.85229	-293888.92296,-1187035.4498	-296977.96591,-1204158.2212	-300637.06211,-1195968.62036	-305906.30256,-1177409.55161
-312524.77277,-1180934.1312	-293922.01352,-1187025.99008	-297006.37755,-1204176.75061	-300630.27337,-1195973.46952	-305902.15248,-1177408.83168
-312522.62371,-1180929.9104	-293947.75278,-1187054.93959	-297026.14223,-1204210.10338	-300619.60527,-1195967.65057	-305893.91254,-1177405.67161
-312511.52407,-1180905.47814	-293972.43323,-1187063.29031	-297048.37743,-1204255.80911	-300633.66773,-1195945.82958	-305855.60252,-1177405.53171
-312510.62211,-1180902.49165	-293986.87266,-1187085.43021	-297040.96571,-1204302.74997	-300631.72809,-1195938.55592	-305853.20259,-1177405.48166
-312493.02263,-1180863.16192	-294001.88347,-1187097.46016	-297048.37743,-1204323.74997	-300646.27541,-1195932.73697	-305851.97251,-1177416.74163
-312455.13264,-1180863.49165	-294010.86293,-1187109.60992	-297059.49506,-1204364.51452	-300644.82069,-1195927.40296	-305854.72252,-1177419.03168
-312451.15511,-1180864.36249	-294130.2715,-1187181.38618	-297055.78914,-1204386.74972	-300683.61359,-1195904.61211	-305848.88259,-1177444.98163
-312435.36829,-1180864.50016	-294016.53294,-1187256.71175	-297034.7892,-1204401.5732	-300686.0381,-1195911.88577	-305849.39254,-1177455.97158
-312426.64618,-1180869.72877	-293889.62242,-1187335.89152	-297036.02447,-1204422.57314	-300703.49493,-1195914.31035	-305850.58256,-1177466.38163
-312423.66205,-1180870.38214	-293363.11234,-1187664.39175	-297042.20104,-1204436.16117	-300709.60137,-1195914.73441	-305851.50256,-1177474.86163
-312403.35203,-1180880.25145	-293328.01275,-1187692.46117	-297070.61263,-1204408.98492	-300721.00693,-1195871.76916	-305852.79254,-1177486.76166
-312378.86205,-1180884.15187	-293328.59586,-1187693.19412	-297074.48271,-1204409.66786	-300736.08316,-1195829.01	-305854.13257,-1177496.82169
-312326.1025,-1180912.71123	-293328.2635,-1187693.45991	-297074.48271,-1204401.04156	-300757.80316,-1195842.64001	-305854.27254,-1177507.84166
-312325.85021,-1180912.78086	-293423.88258,-1187813.57101	-297087.8372,-1204372.66319	-300757.08316,-1195872.33	-305854.34249,-1177518.11161
-312323.96221,-1180909.24998	-293479.07464,-1187854.84205	-297081.15995,-1204339.27695	-300774.80316,-1195878.15003	-305853.27254,-1177534.92166
-312303.02448,-1180894.1255	-293430.79266,-1187835.57178	-297084.49858,-1204322.58376	-300808.56316,-1195890.99003	-305853.65244,-1177536.44166
-312240.86768,-1180888.7495	-293372.50242,-1187875.0521	-297072.81339,-1204300.88271	-300812.76316,-1195877.87003	-305856.31254,-1177553.46169
-312217.52458,-1180877.37491	-293329.27227,-1187917.52141	-297086.16789,-1204289.19746	-300850.16316,-1195899.65	-305857.35254,-1177560.17164
-312197.80541,-1180864.00045	-293325.03285,-1187935.79162	-297077.82133,-1204264.15778	-300899.22313,-1195906.25	-305858.80252,-1177569.47155
-312173.4936,-1180856.62457	-293317.46248,-1187968.40199	-297057.78959,-1204232.44079	-300982.12495,-1195923.4283	-305858.51254,-1177574.62163
-312143.24362,-1180859.00025	-293196.48302,-1188050.42132	-297054.45096,-1204210.73973	-301082.12316,-1195957.49	-305857.97251,-1177584.31168
-312127.1791,-1180846.62521	-293144.94197,-1188075.49197	-297067.80546,-1204184.03068	-301128.38313,-1195967.13998	-305858.35254,-1177598.79161
-312122.91562,-1180850.25881	-293093.77275,-1188098.29127	-297071.14408,-1204140.6285	-301116.89314,-1195985.51003	-305858.50256,-1177604.69164
-312121.98237,-1180849.59187	-293013.03234,-1188196.51124	-297074.48271,-1204127.274	-301123.95311,-1195985.71003	-305859.12252,-1177643.10163
-312076.43312,-1180889.82003	-292877.74254,-1188350.61204	-297154.60981,-1204132.28194	-301126.30313,-1196015.93998	-305859.17251,-1177646.40166
-312056.91235,-1180861.23161	-292838.06254,-1188394.61127	-297199.6813,-1204115.58876	-301150.16316,-1196007.28001	-305858.95254,-1177650.00166
-312050.56253,-1180865.86112	-292805.45224,-1188439.70202	-297226.39036,-1204092.21839	-301183.53314,-1195956.97	-305865.92252,-1177656.57164
-311979.42218,-1180801.56115	-292806.09051,-1188440.16461	-297286.48565,-1204065.50933	-301203.27311,-1195944.27003	-305870.56252,-1177658.55161

-311964.91203,-1180773.91206	-292805.70299,-1188440.70036	-297319.87196,-1204062.17071	-301198.97314,-1196011.56001	-305873.73251,-1177660.36166
-311973.13968,-1180766.24813	-292921.10715,-1188524.34087	-297359.93551,-1204057.16277	-301220.08316,-1196081.12001	-305876.76259,-1177662.31168
-312000.99261,-1180740.62483	-292898.82261,-1188559.44148	-297408.34562,-1204033.79234	-301231.50313,-1196104.12001	-305879.78249,-1177665.04166
-312018.86858,-1180715.49997	-292805.13275,-1188678.68116	-297436.72399,-1203978.70498	-301242.05314,-1196075.97998	-305884.93257,-1177677.07168
-312040.73968,-1180671.45037	-292762.24251,-1188762.96141	-297461.76367,-1203941.98005	-301265.67317,-1196124.47003	-305885.29251,-1177684.78169
-312041.57283,-1180670.52185	-292756.68213,-1188875.30145	-297481.79548,-1203916.94037	-301272.65314,-1196145.21998	-305882.91254,-1177685.96166
-312040.52214,-1180643.42176	-292739.62235,-1188912.22177	-297520.18972,-1203908.59381	-301261.26313,-1196168.16001	-305881.71248,-1177686.56166
-312046.54224,-1180617.37113	-292702.44289,-1188984.72193	-297531.8749,-1203905.25512	-301306.68226,-1196236.62497	-305857.66256,-1177698.51168
-312049.86205,-1180597.62131	-292689.72283,-1188985.03124	-297632.03375,-1203921.94831	-301365.26313,-1196324.93	-305860.91254,-1177707.26169
-312056.26211,-1180580.68128	-292682.522,-1188985.42132	-297632.03375,-1203946.98799	-301369.15221,-1196366.40776	-305868.21244,-1177723.64166
-312059.65245,-1180562.62195	-292631.21243,-1188988.22202	-297760.57096,-1203957.00392	-301372.88316,-1196414.37998	-305871.26256,-1177733.80166
-312057.34243,-1180529.2919	-292583.36302,-1188990.71137	-297864.0685,-1203948.6573	-301389.14313,-1196453.01	-305873.94256,-1177742.74163
-312064.59235,-1180510.40115	-292509.75272,-1189014.70164	-297877.423,-1203930.29487	-301425.68617,-1196539.88392	-305879.08259,-1177759.87168
-312053.41232,-1180489.18176	-292504.74235,-1189020.59169	-297895.78543,-1203935.3028	-301476.31311,-1196645.87003	-305887.38256,-1177785.60166
-312067.88246,-1180442.66144	-292338.14261,-1189329.75162	-297880.76162,-1204015.42991	-301525.09314,-1196702.57998	-305889.39254,-1177791.82163
-312051.22294,-1180400.08134	-292338.89279,-1189329.81485	-297844.03669,-1204067.17864	-301475.11311,-1196752.40001	-305897.99254,-1177807.94163
-312048.26262,-1180392.53158	-292338.39342,-1189330.74989	-297835.69013,-1204103.90357	-301486.88316,-1196844.51003	-305906.45257,-1177823.40166
-312041.29219,-1180324.75193	-292849.65307,-1189373.5705	-297812.3197,-1204135.62056	-301489.18313,-1196881.17	-305909.25257,-1177826.89164
-312048.73264,-1180289.03174	-292913.52405,-1189359.24986	-297800.63452,-1204167.33756	-301495.89314,-1196896.64001	-305919.10256,-1177839.20166
-312020.20291,-1180276.97203	-293058.61768,-1189292.75028	-297785.61071,-1204185.69999	-301490.42313,-1196922.97998	-305924.08259,-1177847.67161
-311982.84234,-1180202.11155	-293087.52418,-1189327.62465	-297750.55509,-1204205.7318	-301501.79311,-1197011.63003	-305928.30256,-1177856.88166
-311963.00317,-1180178.11001	-293208.68078,-1189284.62484	-297740.53922,-1204227.43285	-301541.60316,-1197143.09998	-305939.87254,-1177875.82163
-311951.64202,-1180158.55161	-293266.57794,-1189284.87277	-297745.54716,-1204239.11804	-301586.36316,-1197126.97998	-305947.55254,-1177888.91155
-311948.04266,-1180161.55193	-293265.33262,-1189290.72186	-297750.55509,-1204222.42492	-301837.14313,-1197093.43003	-305956.78249,-1177900.70169
-311943.36304,-1180173.46201	-293264.35266,-1189295.35124	-297798.9652,-1204185.69999	-301852.30313,-1197124.23003	-305963.93257,-1177909.92166
-311945.52266,-1180183.20134	-293263.20098,-1189296.71738	-297820.66632,-1204135.62056	-301854.53314,-1197132.77998	-305965.65244,-1177912.14169
-311945.04234,-1180188.98176	-293215.96142,-1189308.12461	-297870.74575,-1204082.20252	-301892.43311,-1197119.01998	-305971.46243,-1177918.19168
-311941.56285,-1180194.75206	-293168.58709,-1189331.62541	-297915.81724,-1204012.09128	-301963.50313,-1197105.33	-305974.99254,-1177922.27168
-311930.17283,-1180204.73197	-293149.68098,-1189358.75015	-297932.51036,-1203943.64936	-302039.70313,-1197089.31003	-305975.62256,-1177922.99161
-311921.41251,-1180209.06144	-293153.49333,-1189369.74996	-297942.52623,-1203913.60175	-302087.33314,-1197069.09	-305984.40246,-1177933.01164
-311918.05283,-1180214.71187	-293167.8365,-1189376.50017	-297960.88872,-1203916.94037	-302088.40316,-1197071.36001	-305984.89257,-1177933.62163
-311917.61213,-1180221.45184	-293185.61826,-1189375.74957	-297984.25909,-1203920.279	-302099.74313,-1197066.85998	-305985.20259,-1177934.01164
-311913.73251,-1180225.66144	-293247.99317,-1189357.24999	-297999.28296,-1203935.3028	-302112.61314,-1197100.31003	-305990.42256,-1177940.55161
-311885.54282,-1180229.14201	-293286.08699,-1189365.12455	-298009.29884,-1203951.99599	-302122.69314,-1197126.41998	-305994.15248,-1177945.24166
-311873.66243,-1180239.61145	-293292.05589,-1189384.62458	-298029.33064,-1203967.0198	-302095.59311,-1197144.89	-306001.27254,-1177957.63168
-311864.54262,-1180244.54208	-293286.46178,-1189397.12455	-298051.0317,-1203921.94831	-302085.88316,-1197153.05998	-306007.77257,-1177970.23161
-311856.27274,-1180253.20198	-293225.33717,-1189455.37479	-298084.418,-1203896.90856	-302559.58319,-1196726.06062	-306014.17254,-1177982.83168
-311848.35222,-1180259.45145	-293289.36789,-1189523.62541	-298124.48156,-1203873.5382	-302637.02498,-1196696.31848	-306019.47254,-1177989.49164
-311846.19254,-1180267.87181	-293321.77442,-1189546.3746	-298141.17468,-1203880.21544	-302645.44252,-1196713.71483	-306025.45257,-1177986.75168
-311852.43286,-1180276.17133	-293332.30523,-1189572.87469	-298159.53717,-1203921.94831	-302668.45058,-1196730.54997	-306025.55254,-1177986.92166
-311845.83216,-1180285.31155	-293324.21154,-1189605.75021	-298169.55304,-1203955.33461	-302684.16342,-1196767.58734	-306031.98256,-1177997.91155
-311833.35267,-1180285.55117	-293311.27432,-1189628.24954	-298224.6404,-1204003.74472	-302666.20591,-1196773.76021	-306032.23254,-1177998.33164
-311820.51274,-1180291.08173	-293292.93038,-1189650.99975	-298243.0029,-1204033.79234	-302651.0543,-1196774.88257	-306016.15248,-1178005.05164
-311797.60278,-1180289.64205	-293281.46158,-1189675.6249	-298222.97109,-1204110.58082	-302630.2909,-1196777.12725	-306021.10256,-1178015.45164
-311779.60285,-1180282.66144	-293271.77454,-1189701.37543	-298220.74402,-1204127.00552	-302577.5407,-1196796.20712	-306026.26256,-1178018.04166
-311761.97264,-1180293.97158	-293276.36821,-1189703.25037	-298324.66703,-1204164.7958	-302571.36783,-1196826.51041	-306034.15248,-1178023.77164
-311754.53232,-1180294.21107	-293273.73179,-1189719.37665	-298465.72264,-1204232.11778	-302525.91292,-1196767.58734	-306041.13257,-1178039.08166
-311742.77264,-1180288.44198	-293272.39214,-1189725.06164	-298593.95509,-1204309.05717	-302533.20815,-1196742.89576	-306041.40246,-1178039.67161
-311703.42237,-1180314.05113	-293272.84968,-1189724.77229	-298568.30863,-1204360.35023	-302559.58319,-1196726.06062	-306049.35254,-1178057.74163
-311697.66243,-1180319.83155	-293272.64904,-1189725.99956	-298520.22133,-1204469.3478	-302893.45314,-1196265.49	-306055.61251,-1178085.17164
-311690.11235,-1180319.47117	-293294.61794,-1189712.12538	-298529.83887,-1204475.75938	-302896.48316,-1196240.32001	-306058.13257,-1178096.23161
-311685.55254,-1180316.10112	-293304.46274,-1189717.51156	-298577.92604,-1204405.23151	-302910.31311,-1196193.67003	-306065.86256,-1178106.34169
-311667.55274,-1180318.38163	-293303.72245,-1189720.51898	-298609.98415,-1204347.527	-302899.31311,-1196189.17	-306071.48252,-1178118.63168
-311651.48202,-1180317.18144	-293288.27426,-1189756.87521	-298747.834,-1204418.0548	-302889.11311,-1196218.27003	-306084.02256,-1178138.22156
-311611.41296,-1180328.97184	-293301.30568,-1189763.50049	-298789.50959,-1204434.0838	-302881.75311,-1196245.56001	-306091.96246,-1178162.98163
-311611.29206,-1180336.66208	-293301.97365,-1189761.92225	-298831.18504,-1204385.99669	-302870.94313,-1196245.69998	-306100.84252,-1178190.64166
-311597.85219,-1180343.69184	-293303.40296,-1189762.66196	-298876.06645,-1204350.73276	-302866.88316,-1196216.59003	-306102.00252,-1178194.26169
-311579.85219,-1180347.37216	-293312.65275,-1189747.77197	-298908.12456,-1204360.35023	-302862.61314,-1196194.81	-306077.64259,-1178208.45164
-311566.42237,-1180359.03136	-293316.19272,-1189732.36173	-298895.30127,-1204424.46632	-302837.38313,-1196156.43003	-306069.41251,-1178206.64166
-311552.62205,-1180371.06137	-293321.46498,-1189725.59809	-298914.53615,-1204485.37672	-302830.19311,-1196141.17998	-306062.49257,-1178210.42163

-311543.98256,-1180369.62144	-293327.27432,-1189719.50023	-298917.74191,-1204539.8756	-302844.87311,-1196136.76001	-306011.42256,-1178234.80166
-311538.82262,-1180369.02144	-293353.58702,-1189718.49978	-298962.62332,-1204552.69877	-302861.28316,-1196135.03003	-306003.25257,-1178241.90169
-311525.03235,-1180382.48192	-293382.49352,-1189708.24954	-299203.05909,-1204453.31874	-302837.63311,-1196106.20001	-305988.49257,-1178231.18163
-311514.9327,-1180392.52121	-293435.61762,-1189666.37511	-299263.96949,-1204427.67215	-302810.28316,-1196063.55003	-305982.49257,-1178226.82163
-311505.11254,-1180399.08205	-293453.55605,-1189676.24954	-299219.08802,-1204482.17103	-302792.57314,-1196043.61998	-305975.46243,-1178220.69164
-311492.99242,-1180407.50137	-293459.99291,-1189710.75015	-299171.00098,-1204555.9046	-302768.64316,-1196028.29998	-305961.40246,-1178208.42163
-311492.03293,-1180410.512	-293483.64936,-1189726.50132	-299142.14869,-1204636.04994	-302737.53314,-1196008.16001	-305934.15248,-1178183.39168
-311487.36253,-1180418.69165	-293497.05557,-1189730.75092	-299347.32053,-1204655.28482	-302706.24316,-1195988.65998	-305912.20259,-1178140.72153
-311476.32272,-1180440.93184	-293534.64968,-1189727.24986	-299433.8774,-1204658.49058	-302675.74313,-1195977.12001	-305890.08259,-1178079.91155
-311474.16214,-1180444.54144	-293540.4619,-1189743.37479	-299834.60373,-1204684.13711	-302619.60316,-1195968.65	-305875.14256,-1178043.31168
-311456.82275,-1180436.75193	-293552.61781,-1189733.62529	-300062.21634,-1204703.37186	-302619.66313,-1195964.29998	-299817.535,-1203525.00239
-311455.31453,-1180436.07174	-293587.64987,-1189731.62541	-300078.24533,-1204706.57768	-302637.02313,-1195933.13	-299817.71925,-1203525.23445
-311438.3681,-1180418.87481	-293618.99349,-1189714.87482	-300081.45116,-1204623.22671	-302704.88316,-1195952.97998	-299818.16828,-1203528.52156
-311494.556,-1180347.12518	-293686.43106,-1189749.87514	-300091.06863,-1204597.58018	-302733.92316,-1195967.48001	-299817.78313,-1203526.89877
-311492.55325,-1180345.61478	-293826.11797,-1189731.62541	-300071.83375,-1204517.4349	-302738.15311,-1195961.23003	-299817.535,-1203525.00239
-311492.94224,-1180345.13152	-293948.05589,-1189722.75041	-300103.8918,-1204507.81749	-302810.84316,-1195992.48001	-299817.14108,-1203524.19381
				-299817.00463,-1203523.61896
				-299817.47708,-1203524.55964
				-299817.535,-1203525.00239
				-299817.52591,-1203524.99093
				-299817.14108,-1203524.19381

- 1) § 20 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.  
§ 43 ods. 6 a § 79 ods. 4 zákona č. 251/2012 Z. z. o energetike a o zmene a doplnení niektorých zákonov.  
§ 4 ods. 2 a 3 a § 6 ods. 2 až 6 zákona č. 513/2009 Z. z. o dráhach a o zmene a doplnení niektorých zákonov v znení neskorších predpisov.
- 4) Príloha č. 1 k vyhláške Úradu geodézie, kartografie a katastra Slovenskej republiky č. 461/2009 Z. z., ktorou sa vykonáva zákon Národnej rady Slovenskej republiky č. 162/1995 Z. z. o katastri nehnuteľností a o zápise vlastníckych a iných práv k nehnuteľnostiam (katastrálny zákon) v znení neskorších predpisov.
- 1) 139a ods. 8 zákona č. 50/1976 Zb. o územnom plánovaní a stavebnom poriadku (stavebný zákon) v znení neskorších predpisov.

