

Kontrola souborů

Výkres DGN: P_1271KM108-117.dgn
Seznam geodetických bodů: P_1271KM108-117.txt
Seznam štítků:
Datový model (metodika): DSPS Situace (2019)
Verze kontrolního software: 13.5.2020

Kontrola struktury DGN výkresu
Kontrola datového modelu obsahu DGN výkresu
Kontrola popisných informací objektů
Kontrola seznamu souřadnic (seznamu geodetických bodů)
Kontrola souladu seznamu souřadnic s geodetickými body ve výkresu
Kontrola geometrie prvků DGN výkresu
Kontrola štítků připojených k prvkům DGN výkresu

Bez chyb
Bez chyb
Bez chyb Upozornění: 85
Bez chyb Upozornění: 6
Bez chyb
Bez chyb Upozornění: 4

Kontrola struktury DGN výkresu

Počet chyb:	0	
Počet upozornění:	0	
Název souboru:	<i>P_1271KM108-117.dgn</i>	Název souboru musí začínat "DSPS_", "PVS_", "KN_", "NH_", "P_" nebo "SO_".
Výkres DGN V8:	<i>Ano</i>	Výkres musí být formátu DGN V8.
Dimenze výkresu:	<i>3D</i>	3D
Hlavní jednotky výkresu:	<i>m</i>	m
Vedlejší jednotky výkresu:	<i>mm (1000 mm/1m)</i>	mm (1000 mm/1m)
Rozlišení výkresu:	<i>1000 UOR/1m</i>	1000 UOR/1m
Implicitní tabulka barev:	<i>Ano</i>	Výkres musí mít připojení implicitní tabulky barev
Rozsah kresby [m]: (Souřadnice DGN výkresu)	<i>x = -620 026,433 .. -618 580,559 y = -1 186 714,171 .. -1 179 575,513 z = 212,930 .. 302,957</i>	Souřadnice X nesmí přesahovat povolené meze (-930 000,00; -440 000,00) [m] Souřadnice Y nesmí přesahovat povolené meze (-1 250 000,00; -930 000,00) [m] Souřadnice Z nesmí přesahovat povolené meze (-200,00; 2 000,00) [m] Výkres neobsahuje grafické objekty mimo předmět kresby.
Prvky mimo předmět kresby:	<i>Ne</i>	
Kontrola seznamu vrstev:	<i>Bez chyb</i>	
Definice sdílených značek:	<i>Bez chyb</i>	Výkres neobsahuje definice sdílených značek.
Definice textových stylů:	<i>Bez chyb</i>	Výkres neobsahuje definice textových stylů.
Definice kótovacích stylů:	<i>Bez chyb</i>	Výkres neobsahuje definice kótovacích stylů.
Definice stylů multičar:	<i>Bez chyb</i>	Výkres neobsahuje definice stylů multičar.
Kontrola nastavení pohledů:		
Kamera:	<i>Bez chyb</i>	Nastavení pohledů výkresu odpovídá základacímu výkresu.
Oříznout vzadu:	<i>Bez chyb</i>	Nastavení pohledů výkresu odpovídá základacímu výkresu.
Oříznout vpředu:	<i>Bez chyb</i>	Nastavení pohledů výkresu odpovídá základacímu výkresu.
Oříznout prostor:	<i>Bez chyb</i>	Nastavení pohledů výkresu odpovídá základacímu výkresu.
Rotace:	<i>Bez chyb</i>	Nastavení pohledů výkresu odpovídá základacímu výkresu.

Verze DGN výkresu

Číslo revize:	145
Vytvořen:	8.7.2019 12:40:07
Poslední uložení:	25.8.2020 03:21:02
Uloženo uživatelem:	Bednar
Aplikace:	MicroStation v8.11.9.357
Autor:	SŽG Olomouc
Celkový čas editace:	18:02:42

Kontrola datového modelu obsahu DGN výkresu

Počet chyb:	0
Počet upozornění:	0
Počet prvků výkresu:	28320

Kontrola datového modelu

Bez chyb.

Kontrola prvků DGN v nulové výšce

Nekontrolují se objekty katastrální mapy (objekty s kódy "7xxxx") a prvky nevyhovující datovému modelu.

Bez chyb.

Kontrola prvků DGN třídy konstrukční

Konstrukční prvky se nesmí používat.

Nekontrolují se objekty katastrální mapy (objekty s kódy "7xxxx") a prvky nevyhovující datovému modelu.

Bez chyb.

Kontrola zrcadlených značek

Značky/buňky nesmí být zrcadlené.
Nekontrolují se objekty katastrální mapy (objekty s kódy "7xxxx") a prvky nevyhovující datovému modelu.

Bez chyb.

Kontrola popisných informací objektů

Počet chyb: 0

Počet upozornění: 85

Kontrola druhů vazeb: Bez chyb

Počet popisů svázaných s rodičovským objektem
(1) jen přes grafickou skupinu (GG) = 0,
(2) počet popisů svázaných přes XM vazbu = 14446

Texty bez rodičovského objektu

Bez chyb.

Rodičovské objekty s duplicitními vazbami

Asi byly nestandardně spojeny různé výkresy. Otevřete výkres v software MGEO a spusťte příkaz PRJ LINKS REPAIR pro opravu vazeb objektů výkresu.

Bez chyb.

Kontrola prázdných textů

Kontrolují se všechny textové prvky DGN výkresu, ne pouze popisy objektů dle datového modelu.

Bez chyb.

Počty objektů bez textových popisů

Kód objektu	Počet prvků	Název objektu
10004	8	Osa staniční a traťové koleje normál. rozch.-bez určení
10085	5	Snímač počítače náprav
10094	7	Izolovaný styk
10117	5	Konec kolejového obvodu - napájecí či přijímačový (transf.,tlum, stoj. atd.)
10126	2	Výstražník PZS s aktiv.signalizací
10188	84	Staničník -kilometrovník a hektometrovník - skut.poloha
10190	3	Cedule staničení na sloupu,stožáru,konzole
10191	162	Zajišťovací značka
10203	2	Vzdál.upozorňov.před předv.vjezd.návěstidel 1 pruh
10204	1	Vzdál.upozorňov.před předv.vjezd.návěstidel 2 pruhy
10205	2	Vzdál.upozorňov.před předv.vjezd.návěstidel 3 pruhy
10206	2	Vzdál.upozorňov.před předv.vjezd.návěstidel 4 pruhy
10214	3	Návěst konec nástupiště
10216	4	Návěst tabule před zastávkou
10221	3	Návěst sklonovník klesání - stoupání
10226	1	Návěst vlak se blíží ke kmen.přejezdníku
10234	1	Hranice pro návrat vozidel ze širé trati
10274	4	Přejezd,přechod - jednotlivý obrys
10319	2	Návěstidlo pro elektr.provoz na sloupku
10370	1	Dilatace-KDZ s pevnou kolenovou kolejnicí
10372	1	Dilatace-KDZ-začátek pohyblivé části
20013	3	Příkop se zpevněným dnem
20020	1	Nástupiště úrovněvé,sypané bez obrubníků
20024	2	Nástupiště úrovněvé s tvárniceovými deskami
20030	1	Zpevněné plochy - betonová
20032	4	Zpevněné plochy - dlážděná
20052	16	Drát.,kov.plot,vlastn. z jedné strany
20056	1	Ohradní zeď
20062	1	Dřevěný plot - krátký
20063	10	Drát.,kov. plot - krátký
20065	1	Ohradní zeď - krátká
20068	5	Zábradlí
20069	15	Zábradlí - krátké
20072	2	Vjezd na opl.pozemek
20074	2	Vrata dvoukřídlá
20082	123	Most - železniční
20085	30	Podchod
20091	70	Propustek trubní
20092	68	Propustek (mimo trubní)

20138	13	Hrana opěrná, zárubní, gabionové zdi
30024	4	Budova podchodná nebo její podchodná část
30029	1	Obvod stříšky nebo její průmět na terén
30031	11	Budova (bez rozlišení drážní hranice)
30038	1	Informační tabule mimo elektronické
40001	1	Venkovní silové vedení bez rozlišení druhu
40002	3	Venkovní silové vedení nízkého napětí - NN
40003	3	Venkovní silové vedení vysokého napětí - VN
40007	1	Osvětlovací stožár
40011	4	Venkovní svítidlo na objektu
40075	5	Sdělovací vedení nadzemní bez rozlišení
40173	4	Železniční telefonní objekt, samostatný telefon žel.
40176	1	Venkovní hodiny na objektu
40205	2	Neurčené drátové nebo kabelové vedení
40206	1	Střešní
40208	2	Stožár kovový
40209	5	Stožár betonový
40210	13	Stožár dřevěný
40211	179	Stožár dvojitý - kovový, betonový, dřevěný
40212	4	Příhradový stožár
40220	5	Označovací tyč - neurčená
40221	2	Označovací patník - neurčený
40243	2	Ochrana nadzemní hrana
50008	6	Šoupátko plynovodní - uzávěr plynu
50012	1	Číhačka, oválný poklop na plynu bez rozlišení
50016	2	Odfuk trubka
50020	5	Označovací tyč na plynu
50082	8	Šoupátko vodovodní - uzávěr vody
50090	3	Hydrant podzemní
50098	5	Studna
50114	6	Vpust', geiger (zaústění okapového svodu)
50117	2	Kanalizační šachta
50122	1	Hrana žumpy, septiku
50125	7	Výust'
50161	1	Šoupátko vodovodní nebo plynovodní
50165	21	Šachta kulatá bez rozlišení
50172	1	Označovací tyč neurčená
50174	22	Potrubní objekt neurčený
50177	4	Nadzemní kanalizace (např. dešťová)
50183	8	Šachta hranatá bez rozlišení
60028	6	Terénní hrana horní i spodní
60029	267	Terénní hrana horní
60030	281	Terénní hrana spodní
60059	11	Komunikace, chodníky
60079	5	Schody mimo budovy - zaměřená hrana
60084	1	Označovač či prodejní automat jízdenek na objektu

Popisy trpasličích návěstidel s více než 3 světly

Bez chyb.

Kontrola seznamu souřadnic (seznamu geodetických bodů)

Počet chyb:	0
Počet upozornění:	6
Počet chyb:	0
Počet upozornění:	6
Počet bodů:	7089
Počet bodů bez chyb:	7089
Počet chybných bodů:	0
Souřadnice minimálního kvádru:	Y = 618 602,641 .. 620 024,020
(Souřadnice S-JTSK)	X = 1 179 576,718 .. 1 186 712,951
	Z = 212,930 .. 302,957

Seznam druhů chyb

Popis	Počet
Hlavička souboru	

Datum měření:
Zodpovědná osoba:
Organizace:
Třída přesnosti:
Původ bodu:
Zdroj převzatého bodu:
Způsob číslování: 1

Bez chyb.

Seznam chyb hlavičky souboru

Řádky souboru seznamu bodů

127102520036 619265.998 1186712.951 218.654 60029 /3/1/Ter.hr.hor.//20190123/Beneš/SŽG Olomouc
Upozornění: Bod leží na krajní stěně minimálního kvádru.

127102620157 619520.848 1186256.919 212.930 60082 /3/1/Bod terénu//20190718/Beneš/SŽG Olomouc
Upozornění: Bod leží na krajní stěně minimálního kvádru.

127103120288 620024.020 1183389.431 248.204 60082 /3/1/Bod terénu//20190718/Beneš/SŽG Olomouc
Upozornění: Bod leží na krajní stěně minimálního kvádru.

127103730566 618602.641 1180285.627 285.825 60030 /3/1/Ter.hr.sp.//20190718/Beneš/SŽG Olomouc
Upozornění: Bod leží na krajní stěně minimálního kvádru.

127103810510 619001.782 1179664.059 302.957 30030 /2/1/Přihr.konstr.,ocel.stavba//20190612/Beneš/SŽG Olomouc
Upozornění: Bod leží na krajní stěně minimálního kvádru.

127103910025 619116.359 1179576.718 284.156 40003 /2/1/Venk.sil.ved.VN//20190612/Beneš/SŽG Olomouc
Upozornění: Bod leží na krajní stěně minimálního kvádru.

127102810083 619666.380 1185235.255 227.420 20082 /2/1/Most žel.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 1

127102810091 619666.505 1185248.983 227.428 20082 /2/1/Most žel.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 2

127102810092 619666.591 1185248.997 227.420 20082 /2/1/Most žel.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 2

127102810094 619665.986 1185248.997 226.849 20082 60030 /2/1/Most žel.,Ter.hr.sp.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 3

127102810095 619665.947 1185248.886 226.920 20082 60030 /2/1/Most žel.,Ter.hr.sp.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 3

127102810097 619666.297 1185235.251 227.421 20082 /2/1/Most žel.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 1

127103210078 619927.727 1182852.871 254.617 20082 /2/1/Most žel.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 4

127103210082 619927.734 1182852.851 254.499 20082 /2/1/Most žel.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 4

127103210083 619928.848 1182859.569 254.614 20082 /2/1/Most žel.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 5

127103210087 619928.832 1182859.573 254.514 20082 /2/1/Most žel.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 5

127103310129 619562.515 1182375.783 261.072 20082 /2/1/Most žel.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 6

127103310130 619562.553 1182375.750 260.968 20082 /2/1/Most žel.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 6

127103320458 619383.763 1182353.246 264.758 60082 /3/1/Bod terénu//20190718/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 7

127103320459 619383.720 1182353.274 264.766 60082 /3/1/Bod terénu//20190718/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 7

127103510079 618984.202 1181643.407 272.286 30006 /2/1/Stupeň-linie//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 8

127103510080 618984.217 1181643.395 272.161 30006 20032 /2/1/Stupeň-linie,Zpev.pl.dláž.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 8

127103510288 618952.711 1181663.153 267.654 50174 50177 /2/1/Potr.objekt neurč.,Kanalizace nadz.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 9

127103510297 618953.865 1181660.656 268.140 50174 20040 /2/1/Potr.objekt neurč.,Svah.dlažba//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 10

127103510298 618953.773 1181660.624 268.140 50174 60030 20040 /2/1/Potr.objekt neurč.,Ter.hr.sp.,Svah.dlažba//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 10

127103510300 618952.599 1181663.103 267.689 50174 /2/1/Potr.objekt neurč.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 9

127103510629 619060.128 1181266.360 277.073 20091 /2/1/Propust.trub.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 11

127103510630 619060.044 1181266.428 277.095 20091 60030 /2/1/Propust.trub.,Ter.hr.sp.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 11

127103510636 619054.962 1181265.013 276.932 20091 /2/1/Propust.trub.//20190612/Beneš/SŽG Olomouc
Bez chyb.
Bod je součástí shluků: 12

127103510637 619054.951 1181265.027 276.799 20091 60029 /2/1/Propust.trub.,Ter.hr.hor.//20190612/Beneš/SŽG Olomouc

[Bez chyb.](#)

[Bod je součástí shluků: 12](#)

127103593404 619037.977 1181334.206 276.473 10004 /2/2/Osa kol.-neurč./3Dosa-GeoTEL/20161130/Tomáš KráI/GeoTEL

[Bez chyb.](#)

[Bod je součástí shluků: 13](#)

127103593405 619038.003 1181334.137 276.475 10004 /2/2/Osa kol.-neurč./3Dosa-GeoTEL/20161130/Tomáš KráI/GeoTEL

[Bez chyb.](#)

[Bod je součástí shluků: 13](#)

127103720468 618704.896 1180481.317 287.252 60082 /3/1/Bod terénu//20190718/Beneš/SŽG Olomouc

[Bez chyb.](#)

[Bod je součástí shluků: 14](#)

127103720469 618704.937 1180481.324 287.238 60082 /3/1/Bod terénu//20190718/Beneš/SŽG Olomouc

[Bez chyb.](#)

[Bod je součástí shluků: 14](#)

Seznam popisů bodů (v poznámce bodů)

Popis	Počet	
Bod ČSNS, Ter.hr.hor.,Zajiš.skál-obvodem	1	<i>Popis bodů není součástí metodiky.</i>
Bod terénu	476	
Bud.podchod.,Budova	4	<i>Popis bodů není součástí metodiky.</i>
Bud.podchod.,Budova,Zpev.pl.dláž.	2	<i>Popis bodů není součástí metodiky.</i>
Budova	32	<i>Popis bodů není součástí metodiky.</i>
Budova,Bud.podchod.	2	<i>Popis bodů není součástí metodiky.</i>
Budova,Hrana zdi	2	<i>Popis bodů není součástí metodiky.</i>
Budova,Komunik.	1	<i>Popis bodů není součástí metodiky.</i>
Budova,Plot drát.,Ter.hr.hor.	1	<i>Popis bodů není součástí metodiky.</i>
Budova, Ter.hr.hor.	3	<i>Popis bodů není součástí metodiky.</i>
Budova, Ter.hr.sp.	2	<i>Popis bodů není součástí metodiky.</i>
Budova, Ter.hr.sp., Ter.hr.hor.	2	<i>Popis bodů není součástí metodiky.</i>
Budova,Zpev.pl.dláž.	1	<i>Popis bodů není součástí metodiky.</i>
Budova,Žumpa-hrana	2	<i>Popis bodů není součástí metodiky.</i>
Ced.stanič.sloup	3	<i>Popis bodů není součástí metodiky.</i>
Čičačka	1	<i>Popis bodů není součástí metodiky.</i>
Dopr.znač.	2	
Dopr.znač., Ter.hr.hor.	3	<i>Popis bodů není součástí metodiky.</i>
Hr.pro návrat z širé	1	
Hrana zdi	23	
Hrana zdi,Budova	1	<i>Popis bodů není součástí metodiky.</i>
Hrana zdi,Plot drát.	1	<i>Popis bodů není součástí metodiky.</i>
Hrana zdi,Plot drát.-krátký	1	<i>Popis bodů není součástí metodiky.</i>
Hrana zdi,Plot drát.,Plot drát.-krátký	1	<i>Popis bodů není součástí metodiky.</i>
Hrana zdi, Ter.hr.hor.	9	<i>Popis bodů není součástí metodiky.</i>
Hrana zdi, Ter.hr.sp.	9	<i>Popis bodů není součástí metodiky.</i>
Hrana zdi, Ter.hr.sp., Ter.hr.hor.	2	<i>Popis bodů není součástí metodiky.</i>
Hydrant podz.	3	
Inf.tabule mimo el.	1	
Izol.styk,Osa kol.-neurč.	7	<i>Popis bodů není součástí metodiky.</i>
Kab.obj.neurč.	8	
Kab.obj.neurč.kolečko	1	<i>Popis bodů není součástí metodiky.</i>
Kab.obj.ZZ kolečko	4	
Kabel.skř.sil.ved.-zapuš.	2	
Kabel.skř.sil.ved.-zapuš.,Stupeň-linie,Bud.dráž.hran.	1	<i>Popis bodů není součástí metodiky.</i>
Kabel.skř.sil.ved.	2	
Kan.šachta	1	<i>Popis bodů není součástí metodiky.</i>
Kan.šachta,Přikop se zpev.dnem, Ter.hr.sp.	1	<i>Popis bodů není součástí metodiky.</i>
Kanalizace nadz.	4	
Kanalizace nadz.,Komunik.	2	<i>Popis bodů není součástí metodiky.</i>
Kanalizace nadz.,Komunik.,Ter.hr.hor.,Ter.hr.sp.	1	<i>Popis bodů není součástí metodiky.</i>
KDŽ s kolen.kol.,Osa kol.-neurč.	1	<i>Popis bodů není součástí metodiky.</i>
KDŽ zač.poh.části,Osa kol.-neurč.	1	<i>Popis bodů není součástí metodiky.</i>
Komunik.	276	
Komunik.,Přej.přech.obrys	3	<i>Popis bodů není součástí metodiky.</i>
Komunik., Ter.hr.hor., Ter.hr.sp.	1	<i>Popis bodů není součástí metodiky.</i>
Komunik., Ter.hr.hor., Ter.hr.sp.,Přej.přech.obrys	1	<i>Popis bodů není součástí metodiky.</i>
Komunik., Ter.hr.sp.	1	<i>Popis bodů není součástí metodiky.</i>
Komunik.,Vjezd na poz.	2	<i>Popis bodů není součástí metodiky.</i>
Komunik.,Zpev.pl.panel.	6	<i>Popis bodů není součástí metodiky.</i>

Kon.kol.obv.	12	
Koncovka kan.	6	Popis bodů není součástí metodiky.
Koncovka kan., Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Konec nást.	3	Popis bodů není součástí metodiky.
Kontr.vývod napětí.	2	Popis bodů není součástí metodiky.
Mezník	60	
Mezník, Plot drát.	1	Popis bodů není součástí metodiky.
Mezník, Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Mezník, Ter.hr.hor., Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Mezník, Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Most žel.	143	Popis bodů není součástí metodiky.
Most žel., Podchod	52	Popis bodů není součástí metodiky.
Most žel., Podchod, Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Most žel., Podchod, Ter.hr.sp., Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Most žel., Svah.dlažba	1	Popis bodů není součástí metodiky.
Most žel., Ter.hr.hor.	34	Popis bodů není součástí metodiky.
Most žel., Ter.hr.hor., Ter.hr.sp.	7	Popis bodů není součástí metodiky.
Most žel., Ter.hr.sp.	44	Popis bodů není součástí metodiky.
Most žel., Ter.hr.sp., Ter.hr.hor.	17	Popis bodů není součástí metodiky.
Most žel., Ter.hr.sp., Ter.hr.hor., Svah.dlažba	1	Popis bodů není součástí metodiky.
Nást.úrovn.sypané	7	Popis bodů není součástí metodiky.
Nást.úrovn.sypané, Ter.hr.hor., Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Nást.úrovn.tvár.desk.	44	Popis bodů není součástí metodiky.
Nást.úrovn.tvár.desk., Nást.úrovn.sypané	2	Popis bodů není součástí metodiky.
Nást.úrovn.tvár.desk., Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Nást.úrovn.tvár.desk., Ter.hr.hor., Ter.hr.sp.	2	Popis bodů není součástí metodiky.
Nást.úrovn.tvár.desk., Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Nást.úrovn.tvár.desk., Ter.hr.sp., Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Náv. pro el.prov.na sl.	2	Popis bodů není součástí metodiky.
Náv.stož.podst.	1	
Náv.stož.podst., Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Neurč.drát.ved.	2	
Neurč.drát.ved., Sděl.ved.nadz.bez roz.	2	Popis bodů není součástí metodiky.
Obvod stříšky	3	Popis bodů není součástí metodiky.
Odfuk.trubka plyn.	2	Popis bodů není součástí metodiky.
Ohrad.zed'	1	
Ohrad.zed'-krátká	1	Popis bodů není součástí metodiky.
Ohrad.zed'-krátká, Plot drát.-krátký	1	Popis bodů není součástí metodiky.
Ohrad.zed'-krátká, Zpev.pl.dláž.	1	Popis bodů není součástí metodiky.
Ohrad.zed', Budova	1	Popis bodů není součástí metodiky.
Ochrana nadz.-hrana	6	Popis bodů není součástí metodiky.
Osa kol.-neurč.	1264	
Osvět.stož.	12	
Osvět.stož., Ter.hr.hor.	5	Popis bodů není součástí metodiky.
Osvět.stož., Ter.hr.hor., Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Ozn.tyč.potr.neurč.	1	Popis bodů není součástí metodiky.
Ozn.tyč.plyn.	5	Popis bodů není součástí metodiky.
Označ.jízdenek na obj.	1	Popis bodů není součástí metodiky.
Označ.patník-neurč.	2	
Označ.tyč neurč.	5	
Plot drát.	60	
Plot drát.-krátký	20	Popis bodů není součástí metodiky.
Plot drát.-krátký, Budova	2	Popis bodů není součástí metodiky.
Plot drát.-krátký, Plot drát.	1	Popis bodů není součástí metodiky.
Plot drát.-krátký, Ter.hr.hor.	3	Popis bodů není součástí metodiky.
Plot drát.-krátký, Ter.hr.sp.	2	Popis bodů není součástí metodiky.
Plot drát., Komunik.	1	Popis bodů není součástí metodiky.
Plot drát., Plot dřev.-krátký, Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Plot dřev.-krátký	1	Popis bodů není součástí metodiky.
Plynoměr	3	Popis bodů není součástí metodiky.
Podchod, Most žel.	6	Popis bodů není součástí metodiky.
Potr.objekt neurč.	24	
Potr.objekt neurč., Kanalizace nadz.	7	Popis bodů není součástí metodiky.
Potr.objekt neurč., Kanalizace nadz., Ter.hr.sp.	1	Popis bodů není součástí metodiky.

Potr.objekt neurč.,Přikop se zpev.dnem,Ter.hr.sp.,Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Potr.objekt neurč.,Svah.dlažba	5	Popis bodů není součástí metodiky.
Potr.objekt neurč.,Ter.hr.hor.	4	Popis bodů není součástí metodiky.
Potr.objekt neurč.,Ter.hr.sp.	3	Popis bodů není součástí metodiky.
Potr.objekt neurč.,Ter.hr.sp.,Svah.dlažba	2	Popis bodů není součástí metodiky.
Propust.trub.	46	
Propust.trub.,Propust.zakr.hrana	61	Popis bodů není součástí metodiky.
Propust.trub.,Propust.zakr.hrana,Ter.hr.sp.	3	Popis bodů není součástí metodiky.
Propust.trub.,Propust.zakr.hrana,Ter.hr.sp.,Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Propust.trub.,Propust.zakr.hrana,Ter.hr.sp.,Ter.hr.hor.sp.	1	Popis bodů není součástí metodiky.
Propust.trub.,Svah.dlažba	3	Popis bodů není součástí metodiky.
Propust.trub.,Ter.hr.hor.	10	Popis bodů není součástí metodiky.
Propust.trub.,Ter.hr.hor.,Ter.hr.sp.	5	Popis bodů není součástí metodiky.
Propust.trub.,Ter.hr.hor.sp.	1	Popis bodů není součástí metodiky.
Propust.trub.,Ter.hr.sp.	14	Popis bodů není součástí metodiky.
Propust.trub.,Ter.hr.sp.,Svah.dlažba	3	Popis bodů není součástí metodiky.
Propust.trub.,Ter.hr.sp.,Ter.hr.hor.	9	Popis bodů není součástí metodiky.
Propust.zakr.hrana,Propust.trub.	6	Popis bodů není součástí metodiky.
Propust.zakr.hrana,Propustek	5	Popis bodů není součástí metodiky.
Propustek	24	
Propustek,Propust.zakr.hrana	75	Popis bodů není součástí metodiky.
Propustek,Propust.zakr.hrana,Ter.hr.hor.,Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Propustek,Propust.zakr.hrana,Ter.hr.sp.	4	Popis bodů není součástí metodiky.
Propustek,Ter.hr.hor.	9	Popis bodů není součástí metodiky.
Propustek,Ter.hr.hor.,Ter.hr.sp.	10	Popis bodů není součástí metodiky.
Propustek,Ter.hr.hor.,Ter.hr.sp.,Ter.hr.hor.sp.	1	Popis bodů není součástí metodiky.
Propustek,Ter.hr.sp.	28	Popis bodů není součástí metodiky.
Propustek,Ter.hr.sp.,Ter.hr.hor.	5	Popis bodů není součástí metodiky.
Průmět stan.necelý,Osa kol.-neurč.	1	Popis bodů není součástí metodiky.
Předv.N	1	Popis bodů není součástí metodiky.
Přej.přech.obrys	24	
Přej.přech.obrys,Komunik.	7	Popis bodů není součástí metodiky.
Přejezdník	2	Popis bodů není součástí metodiky.
Příhr.konstr.,ocel.stavba	20	Popis bodů není součástí metodiky.
Příhr.konstr.,ocel.stavba,Plot drát.-krátký	4	Popis bodů není součástí metodiky.
Přikop se zpev.dnem	2	
Přikop se zpev.dnem,Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Přikop se zpev.dnem,Ter.hr.hor.,Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Přikop se zpev.dnem,Ter.hr.sp.	10	Popis bodů není součástí metodiky.
Rychl.3	1	Popis bodů není součástí metodiky.
Rychl.3-dopl1,Rychl.N	2	Popis bodů není součástí metodiky.
Rychl.3,Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Rychl.N	2	Popis bodů není součástí metodiky.
Rychl.N,Rychl.3-dopl1	1	Popis bodů není součástí metodiky.
Sděl.ved.nadz.bez roz.	94	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.	1	
Schod.mimo bud.měf.hr.,Přikop se zpev.dnem,Ter.hr.hor.,Ter.hr.sp.	2	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.,Ter.hr.hor.	2	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.,Ter.hr.hor.,Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.,Ter.hr.sp.,Zpev.pl.dláž.	1	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.,Ter.hr.hor.,Zpev.pl.dláž.	1	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.,Ter.hr.sp.,Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.,Zpev.pl.bet.	1	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.,Zpev.pl.bet.,Ter.hr.hor.	2	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.,Zpev.pl.bet.,Zpev.pl.dláž.	1	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.,Zpev.pl.dláž.	3	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.,Zpev.pl.dláž.,Bud.dráž.hran.	2	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.,Zpev.pl.dláž.,Ter.hr.hor.,Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Schod.mimo bud.měf.hr.,Zpev.pl.dláž.,Ter.hr.sp.	1	Popis bodů není součástí metodiky.

Schody do bud., Bud. dráž. hran.	4	Popis bodů není součástí metodiky.
Schody do bud., Zpev. pl. dláž.	4	Popis bodů není součástí metodiky.
Schody do bud., Zpev. pl. dláž., Bud. dráž. hran.	4	Popis bodů není součástí metodiky.
Sklon. stoup.	3	Popis bodů není součástí metodiky.
Sním. poč. oprav	1	
Sním. poč. oprav, Osa kol. -neurč.	4	Popis bodů není součástí metodiky.
Sokl bez urč.	19	
Sokl bez urč., Budova, Zpev. pl. dláž.	3	Popis bodů není součástí metodiky.
Sokl bez urč., Kab. obj. neurč.	2	Popis bodů není součástí metodiky.
Sokl bez urč., Ter. hr. hor.	7	Popis bodů není součástí metodiky.
Sokl bez urč., Ter. hr. hor., Ter. hr. sp.	1	Popis bodů není součástí metodiky.
Sokl bez urč., Ter. hr. sp., Budova	1	Popis bodů není součástí metodiky.
Sokl bez urč., Zpev. pl. dláž.	1	Popis bodů není součástí metodiky.
Sokl bez urč., Zpev. pl. dláž., Kab. obj. neurč.	1	Popis bodů není součástí metodiky.
Staničník-skut. poloha	84	
Stož. bet., Venk. sil. ved. NN	1	Popis bodů není součástí metodiky.
Stož. bet., Venk. sil. ved. VN	2	Popis bodů není součástí metodiky.
Stož. bet., Venk. svít. na obj., Venk. sil. ved. NN	2	Popis bodů není součástí metodiky.
Stož. dřev.	1	
Stož. dřev., Sděl. ved. nadz. bez roz.	5	Popis bodů není součástí metodiky.
Stož. dřev., Sděl. ved. nadz. bez roz., Ter. hr. hor.	1	Popis bodů není součástí metodiky.
Stož. dřev., Ter. hr. hor., Ter. hr. sp., Sděl. ved. nadz. bez roz.	1	Popis bodů není součástí metodiky.
Stož. dřev., Ter. hr. sp., Sděl. ved. nadz. bez roz.	2	Popis bodů není součástí metodiky.
Stož. dřev., Ter. hr. sp., Venk. sil. ved. VN	1	Popis bodů není součástí metodiky.
Stož. dřev., Venk. sil. ved. bez roz. dr.	2	Popis bodů není součástí metodiky.
Stož. dvoj.	11	Popis bodů není součástí metodiky.
Stož. dvoj., Sděl. ved. nadz. bez roz.	145	Popis bodů není součástí metodiky.
Stož. dvoj., Ter. hr. hor., Sděl. ved. nadz. bez roz.	13	Popis bodů není součástí metodiky.
Stož. dvoj., Ter. hr. hor., Ter. hr. sp., Sděl. ved. nadz. bez roz.	1	Popis bodů není součástí metodiky.
Stož. dvoj., Ter. hr. hor. sp., Ter. hr. sp., Sděl. ved. n. adz. bez roz., Ter. hr. hor.	1	Popis bodů není součástí metodiky.
Stož. dvoj., Ter. hr. sp., Sděl. ved. nadz. bez roz.	4	Popis bodů není součástí metodiky.
Stož. dvoj., Ter. hr. sp., Ter. hr. hor., Sděl. ved. nadz. bez roz.	1	Popis bodů není součástí metodiky.
Stož. dvoj., Venk. sil. ved. NN, Ter. hr. hor.	1	Popis bodů není součástí metodiky.
Stož. dvoj., Venk. svít. na obj., Venk. sil. ved. NN	2	Popis bodů není součástí metodiky.
Stož. kov.	2	Popis bodů není součástí metodiky.
Stož. příhr., Venk. sil. ved. VN	4	Popis bodů není součástí metodiky.
Střešník, Venk. sil. ved. bez roz. dr.	1	Popis bodů není součástí metodiky.
Studna	5	Popis bodů není součástí metodiky.
Stupeň-linie	2	
Stupeň-linie, Bud. dráž. hran.	1	Popis bodů není součástí metodiky.
Stupeň-linie, Zpev. pl. dláž.	2	Popis bodů není součástí metodiky.
Stupeň-linie, Zpev. pl. dláž., Bud. dráž. hran.	2	Popis bodů není součástí metodiky.
Šacht. hranatá neurč.	8	
Šacht. kulatá neurč.	21	
Šoup. neurč.	1	Popis bodů není součástí metodiky.
Šoup. plyn.	6	Popis bodů není součástí metodiky.
Šoup. vod.	8	Popis bodů není součástí metodiky.
Tab. před zast.	3	Popis bodů není součástí metodiky.
Tab. před zast., Ter. hr. hor.	1	Popis bodů není součástí metodiky.
Ter. hr. hor.	1240	
Ter. hr. hor., Kanalizace nadz., Komunik., Ter. hr. sp.	1	Popis bodů není součástí metodiky.
Ter. hr. hor., Komunik.	21	Popis bodů není součástí metodiky.
Ter. hr. hor., Plot drát.	1	Popis bodů není součástí metodiky.
Ter. hr. hor., Plot drát., Ter. hr. sp.	1	Popis bodů není součástí metodiky.
Ter. hr. hor., Propust. trub.	3	Popis bodů není součástí metodiky.
Ter. hr. hor., Propust. trub., Ter. hr. sp.	1	Popis bodů není součástí metodiky.
Ter. hr. hor., Sokl bez urč.	2	Popis bodů není součástí metodiky.
Ter. hr. hor., Sokl bez urč., Kab. obj. neurč.	1	Popis bodů není součástí metodiky.
Ter. hr. hor., Sokl bez urč., Zpev. pl. dláž.	1	Popis bodů není součástí metodiky.
Ter. hr. hor., Svah. dlažba	16	Popis bodů není součástí metodiky.
Ter. hr. hor., Ter. hr. hor. sp.	2	Popis bodů není součástí metodiky.
Ter. hr. hor., Ter. hr. hor. sp., Ter. hr. sp.	2	Popis bodů není součástí metodiky.

Ter.hr.hor., Ter.hr.sp.	205	Popis bodů není součástí metodiky.
Ter.hr.hor., Ter.hr.sp., Komunik.	9	Popis bodů není součástí metodiky.
Ter.hr.hor., Ter.hr.sp., Plot drát.	2	Popis bodů není součástí metodiky.
Ter.hr.hor., Ter.hr.sp., Propust.trub.	1	Popis bodů není součástí metodiky.
Ter.hr.hor., Zajiš.skál-obvodem	9	Popis bodů není součástí metodiky.
Ter.hr.hor., Zpev.pl.dláž.	3	Popis bodů není součástí metodiky.
Ter.hr.hor.sp.	3	
Ter.hr.hor.sp., Ter.hr.hor., Komunik.	1	Popis bodů není součástí metodiky.
Ter.hr.sp.	1239	
Ter.hr.sp., Bud.dráž.hran., Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Ter.hr.sp., Budova	1	Popis bodů není součástí metodiky.
Ter.hr.sp., Komunik.	45	Popis bodů není součástí metodiky.
Ter.hr.sp., Komunik., Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Ter.hr.sp., Nást.úrovn.tvár.desk.	2	Popis bodů není součástí metodiky.
Ter.hr.sp., Plot drát.	16	Popis bodů není součástí metodiky.
Ter.hr.sp., Plot drát.-krátký	1	Popis bodů není součástí metodiky.
Ter.hr.sp., Plot drát., Plot drát.-krátký	1	Popis bodů není součástí metodiky.
Ter.hr.sp., Plot drát., Ter.hr.hor.	2	Popis bodů není součástí metodiky.
Ter.hr.sp., Potr.objekt neurč.	2	Popis bodů není součástí metodiky.
Ter.hr.sp., Propust.trub.	2	Popis bodů není součástí metodiky.
Ter.hr.sp., Propustek	2	Popis bodů není součástí metodiky.
Ter.hr.sp., Svah.dlažba	3	Popis bodů není součástí metodiky.
Ter.hr.sp., Ter.hr.hor.	133	Popis bodů není součástí metodiky.
Ter.hr.sp., Ter.hr.hor., Komunik.	4	Popis bodů není součástí metodiky.
Ter.hr.sp., Ter.hr.hor., Propust.trub.	1	Popis bodů není součástí metodiky.
Ter.hr.sp., Ter.hr.hor., Přej.přech.obrys, Komuni k.	1	Popis bodů není součástí metodiky.
Ter.hr.sp., Ter.hr.hor., Ter.hr.hor.sp.	1	Popis bodů není součástí metodiky.
Ter.hr.sp., Ter.hr.hor.sp.	2	Popis bodů není součástí metodiky.
Ter.hr.sp., Ter.hr.hor.sp., Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Venk.hodiny na obj.	1	
Venk.sil.ved.VN	4	
Vjezd na poz.	1	
Vjezd na poz., Plot drát.	1	Popis bodů není součástí metodiky.
Vpusť	5	Popis bodů není součástí metodiky.
Vpusť, Příkop se zpev.dnem, Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Výkl.skříň	2	
Výstr.PZS akt.sig.	8	Popis bodů není součástí metodiky.
Vyzn.podch.bud., podpěra	3	Popis bodů není součástí metodiky.
Vyzn.podch.bud., podpěra, Bud.podchod.	4	Popis bodů není součástí metodiky.
Vzdál.upoz.přejezdník	1	Popis bodů není součástí metodiky.
Vzdál.upoz.vjezd.1pruh	1	
Vzdál.upoz.vjezd.1pruh, Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Vzdál.upoz.vjezd.2pruh	1	
Vzdál.upoz.vjezd.3pruh	2	
Vzdál.upoz.vjezd.4pruh	2	
Zábrad.	15	
Zábrad.-krátké	52	Popis bodů není součástí metodiky.
Zábrad.-krátké, Zábrad.	1	Popis bodů není součástí metodiky.
Zajiš.skál-obvodem	12	
Zajišť.značka	162	
Zpev.pl.bet.	6	
Zpev.pl.bet., Bud.dráž.hran.	1	Popis bodů není součástí metodiky.
Zpev.pl.bet., Kab.obj.neurč.	2	Popis bodů není součástí metodiky.
Zpev.pl.bet., Komunik.	2	Popis bodů není součástí metodiky.
Zpev.pl.bet., Zpev.pl.dláž.	1	Popis bodů není součástí metodiky.
Zpev.pl.bet., Zpev.pl.dláž., Bud.dráž.hran.	1	Popis bodů není součástí metodiky.
Zpev.pl.dláž.	6	
Zpev.pl.dláž., Bud.dráž.hran.	4	Popis bodů není součástí metodiky.
Zpev.pl.dláž., Bud.dráž.hran., Ter.hr.hor.	1	Popis bodů není součástí metodiky.
Zpev.pl.dláž., Nást.úrovn.tvár.desk.	5	Popis bodů není součástí metodiky.
Zpev.pl.dláž., Ter.hr.hor., Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Zpev.pl.dláž., Ter.hr.sp.	1	Popis bodů není součástí metodiky.
Zpev.pl.dláž., Zpev.pl.bet.	1	Popis bodů není součástí metodiky.

Zpev.pl.dláž.,Zpev.pl.bet.,Kab.obj.neurč.	1	Popis bodů není součástí metodiky.
Zpev.pl.panel.	10	
Zpev.pl.panel.,Komunik.	8	Popis bodů není součástí metodiky.
Zpev.pl.panel.,Přej.přech.obrys	4	Popis bodů není součástí metodiky.
Zpev.pl.panel.,Ter.hr.hor.	2	Popis bodů není součástí metodiky.
Zpev.pl.panel.,Ter.hr.hor.,Komunik.	2	Popis bodů není součástí metodiky.
Žel.tel.	4	
Žumpa-hrana	3	Popis bodů není součástí metodiky.
Žumpa-hrana,Budova	2	Popis bodů není součástí metodiky.

Kontrola souladu seznamu souřadnic s geodetickými body ve výkresu

Počet chyb:	0
Počet upozornění:	0
Počet bodů seznamu souřadnic:	7089
Počet bodů v DGN výkresu:	7089

Body seznamu souřadnic, které nebyly nalezeny ve výkrese

Body jsou vyhodnoceny s chybou, pokud nejsou totožné souřadnice a poslední 4 číslice bodu (nuly před samotným číslem bodu jsou ignorovány, kontrola předčíslí bodu probíhá v jiném kroku). Souřadnice jsou před porovnáním zaokrouhleny na milimetry.

Bez chyb.

Body výkresu, které nebyly nalezeny v seznamu souřadnic

Body jsou vyhodnoceny s chybou, pokud nejsou totožné souřadnice a poslední 4 číslice bodu (nuly před samotným číslem bodu jsou ignorovány, kontrola předčíslí bodu probíhá v jiném kroku). Souřadnice jsou před porovnáním zaokrouhleny na milimetry.

Bez chyb.

Body seznamu souřadnic, pro které ve výkrese neexistují objekty

Jsou kontrolovány lomové body všech objektů kromě objektů typů křivek a oblouků.

Bez chyb.

Body výkresu, pro které ve výkrese neexistují objekty

Jsou kontrolovány lomové body všech objektů kromě objektů typů křivek a oblouků.

Bez chyb.

Objekty DGN výkresu, pod kterými chybějí body v seznamu souřadnic

Souřadnice objektů výkresu a bodů seznamu souřadnic jsou před porovnáním zaokrouhleny na milimetry.

Bez chyb.

Objekty DGN výkresu, pod kterými chybějí body v DGN výkrese

Souřadnice objektů výkresu a bodů v DGN výkrese jsou před porovnáním zaokrouhleny na milimetry.

Bez chyb.

Duplicitní body seznamu souřadnic

Bez chyb.

Duplicitní body v DGN výkrese

Bez chyb.

Kontrola geometrie prvků DGN výkresu

Počet chyb:	0
Počet upozornění:	4

Identické prvky DGN výkresu

Nekontrolují se objekty katastrální mapy (objekty s kódy "7.xxxx") a geodetických bodů (objekty s kódy "8xxxx"). Duplicitu objektů kabelů (objekty s kódy "4xxxx") jsou vyhodnocovány pouze jako upozornění. Kontrola ve 3D, prvky s různými štítky mohou být duplicitní.

Bez chyb.

Linie/segmenty nulové délky v DGN výkrese

Nekontrolují se objekty geodetických bodů (objekty s kódy "8xxxx").

Bez chyb.

Seznam liniových segmentů kolejí

Počet chybných prvků:	0
-----------------------	---

Kód objektu 10004	Počátek (Souřadnice DGN výkresu)	Konec (Souřadnice DGN výkresu)	Výška [mm]	Délka [m]	Sklon [‰]	Poznámka
(-619033.761,-1181098.576,279.027)	(-619033.249,-1181097.417,279.043)	16	1.267	12.628		

(-619033.249,-1181097.417,279.043)	(-619030.195,-1181090.442,279.107)	64	7.614	8.405
(-619030.195,-1181090.442,279.107)	(-619026.717,-1181082.406,279.189)	82	8.756	9.365
(-619026.717,-1181082.406,279.189)	(-619024.796,-1181077.839,279.238)	49	4.955	9.890
(-619024.796,-1181077.839,279.238)	(-619021.628,-1181069.981,279.32)	82	8.473	9.678
(-619021.628,-1181069.981,279.32)	(-619018.66,-1181062.07,279.413)	93	8.449	11.007
(-619018.66,-1181062.07,279.413)	(-619017.132,-1181057.698,279.458)	45	4.631	9.716
(-619017.132,-1181057.698,279.458)	(-619014.489,-1181049.441,279.556)	98	8.670	11.304
(-619014.489,-1181049.441,279.556)	(-619012.363,-1181041.997,279.642)	86	7.742	11.109
(-619012.363,-1181041.997,279.642)	(-619011.836,-1181039.974,279.664)	22	2.081	10.522
(-619011.836,-1181039.974,279.664)	(-619008.958,-1181027.746,279.782)	118	12.562	9.393
(-619008.958,-1181027.746,279.782)	(-619007.797,-1181021.89,279.843)	61	5.970	10.218
(-619007.797,-1181021.89,279.843)	(-619006.566,-1181014.665,279.918)	75	7.329	10.233
(-619006.566,-1181014.665,279.918)	(-619006.054,-1181011.308,279.956)	38	3.396	11.190
(-619006.054,-1181011.308,279.956)	(-619005.066,-1181003.592,280.035)	79	7.779	10.156
(-619005.066,-1181003.592,280.035)	(-619004.652,-1180999.641,280.074)	39	3.973	9.817
(-619004.652,-1180999.641,280.074)	(-619003.931,-1180990.65,280.16)	86	9.020	9.535
(-619003.931,-1180990.65,280.16)	(-619003.635,-1180984.928,280.213)	53	5.730	9.250
(-619003.635,-1180984.928,280.213)	(-619003.429,-1180976.287,280.296)	83	8.643	9.603
(-619003.429,-1180976.287,280.296)	(-619003.458,-1180967.924,280.377)	81	8.363	9.685
(-619003.458,-1180967.924,280.377)	(-619003.686,-1180959.429,280.453)	76	8.498	8.943
(-619003.686,-1180959.429,280.453)	(-619003.94,-1180953.51,280.517)	64	5.924	10.803
(-619003.94,-1180953.51,280.517)	(-619004.394,-1180945.34,280.596)	79	8.183	9.655
(-619004.394,-1180945.34,280.596)	(-619004.891,-1180937.932,280.665)	72	7.425	9.293
(-619004.891,-1180937.932,280.665)	(-619005.53,-1180929.313,280.752)	87	8.643	10.066
(-619005.53,-1180929.313,280.752)	(-619006.07,-1180922.272,280.821)	69	7.062	9.771
(-619006.07,-1180922.272,280.821)	(-619006.292,-1180919.462,280.832)	11	2.819	3.902
(-619006.292,-1180919.462,280.832)	(-619006.645,-1180914.78,280.878)	46	4.695	9.797
(-619006.645,-1180914.78,280.878)	(-619007.108,-1180908.571,280.935)	57	6.226	9.155
(-619007.108,-1180908.571,280.935)	(-619007.373,-1180904.792,280.967)	32	3.788	8.447
(-619007.373,-1180904.792,280.967)	(-619007.608,-1180901.252,280.996)	29	3.548	8.174
(-619007.608,-1180901.252,280.996)	(-619007.988,-1180895.012,281.045)	49	6.252	7.838
(-619007.988,-1180895.012,281.045)	(-619008.191,-1180891.049,281.082)	37	3.968	9.324
(-619008.191,-1180891.049,281.082)	(-619008.509,-1180883.295,281.154)	72	7.761	9.278
(-619008.509,-1180883.295,281.154)	(-619008.56,-1180881.511,281.169)	15	1.785	8.405
(-619008.56,-1180881.511,281.169)	(-619008.68,-1180872.686,281.249)	80	8.826	9.064
(-619008.68,-1180872.686,281.249)	(-619008.644,-1180867.307,281.305)	56	5.379	10.411
(-619008.644,-1180867.307,281.305)	(-619008.562,-1180863.775,281.334)	69	8.203	9.333
(-619008.562,-1180863.775,281.334)	(-619007.825,-1180849.711,281.477)	143	14.083	10.154
(-619007.825,-1180849.711,281.477)	(-619007.722,-1180848.44,281.494)	17	1.275	13.332
(-619007.722,-1180848.44,281.494)	(-619007.308,-1180843.778,281.542)	48	4.680	10.256
(-619007.308,-1180843.778,281.542)	(-619006.289,-1180834.879,281.634)	92	8.957	10.271
(-619006.289,-1180834.879,281.634)	(-619005.546,-1180829.565,281.693)	59	5.366	10.996
(-619005.546,-1180829.565,281.693)	(-619004.899,-1180825.472,281.737)	44	4.144	10.618
(-619004.899,-1180825.472,281.737)	(-619003.496,-1180817.619,281.834)	77	7.977	12.159
(-619003.496,-1180817.619,281.834)	(-619003.-1180815.126,281.859)	25	2.542	9.835
(-619003.-1180815.126,281.859)	(-619002.099,-1180810.818,281.907)	48	4.401	10.906
(-619002.099,-1180810.818,281.907)	(-619001.228,-1180806.988,281.956)	49	3.928	12.475
(-619001.228,-1180806.988,281.956)	(-618998.989,-1180798.059,282.048)	92	9.205	9.994
(-618998.989,-1180798.059,282.048)	(-618997.422,-1180792.459,282.111)	63	5.815	10.834
(-618997.422,-1180792.459,282.111)	(-618995.081,-1180784.775,282.188)	77	8.033	9.586
(-618995.081,-1180784.775,282.188)	(-618992.348,-1180776.69,282.268)	80	8.534	9.374
(-618992.348,-1180776.69,282.268)	(-618991.505,-1180774.338,282.295)	27	2.499	9.362
(-618991.505,-1180774.338,282.295)	(-618988.525,-1180766.502,282.377)	82	8.384	9.781
(-618988.525,-1180766.502,282.377)	(-618985.281,-1180758.649,282.465)	88	8.497	10.357
(-618985.281,-1180758.649,282.465)	(-618984.404,-1180756.633,282.486)	21	2.198	9.552
(-618984.404,-1180756.633,282.486)	(-618981.077,-1180749.336,282.589)	103	8.020	12.843
(-618981.077,-1180749.336,282.589)	(-618977.227,-1180741.533,282.684)	95	8.701	10.918
(-618977.227,-1180741.533,282.684)	(-618976.274,-1180739.682,282.704)	20	2.082	9.606
(-618976.274,-1180739.682,282.704)	(-618972.256,-1180732.235,282.785)	81	8.462	9.572
(-618972.256,-1180732.235,282.785)	(-618968.401,-1180725.538,282.862)	77	7.727	9.965
(-618968.401,-1180725.538,282.862)	(-618966.95,-1180723.135,282.886)	24	2.807	8.550
(-618966.95,-1180723.135,282.886)	(-618962.509,-1180716.051,282.958)	72	8.361	8.611
(-618962.509,-1180716.051,282.958)	(-618958.124,-1180709.495,283.027)	69	7.887	8.748
(-618958.124,-1180709.495,283.027)	(-618956.767,-1180707.541,283.047)	20	2.379	8.407
(-618956.767,-1180707.541,283.047)	(-618948.762,-1180696.658,283.135)	88	13.510	6.514
(-618948.762,-1180696.658,283.135)	(-618945.445,-1180692.456,283.187)	52	5.353	9.713
(-618945.445,-1180692.456,283.187)	(-618940.697,-1180686.68,283.257)	70	7.477	9.362
(-618940.697,-1180686.68,283.257)	(-618934.963,-1180680.151,283.331)	74	8.689	8.516
(-618934.963,-1180680.151,283.331)	(-618932.963,-1180677.965,283.358)	27	2.963	9.113
(-618932.963,-1180677.965,283.358)	(-618930.328,-1180675.161,283.392)	34	3.848	8.836
(-618930.328,-1180675.161,283.392)	(-618924.165,-1180668.86,283.475)	83	8.814	9.417
(-618924.165,-1180668.86,283.475)	(-618919.677,-1180664.502,283.554)	79	6.256	12.628
(-618919.677,-1180664.502,283.554)	(-618916.716,-1180661.719,283.609)	55	4.064	13.535
(-618916.716,-1180661.719,283.609)	(-618910.093,-1180655.773,283.715)	106	8.901	11.909
(-618910.093,-1180655.773,283.715)	(-618904.03,-1180650.646,283.81)	95	7.940	11.964
(-618904.03,-1180650.646,283.81)	(-618899.014,-1180646.622,283.889)	79	6.431	12.285
(-618899.014,-1180646.622,283.889)	(-618896.616,-1180644.759,283.924)	35	3.037	11.526
(-618896.616,-1180644.759,283.924)	(-618890.125,-1180639.919,284.032)	108	8.097	13.339
(-618890.125,-1180639.919,284.032)	(-618883.175,-1180635.038,284.135)	103	8.493	12.128
(-618883.175,-1180635.038,284.135)	(-618876.363,-1180630.541,284.214)	79	8.162	9.678
(-618876.363,-1180630.541,284.214)	(-618874.844,-1180629.579,284.233)	19	1.798	10.568
(-618874.844,-1180629.579,284.233)	(-618871.379,-1180627.429,284.275)	42	4.078	10.300
(-618871.379,-1180627.429,284.275)	(-618864.502,-1180623.358,284.362)	87	7.992	10.886
(-618864.502,-1180623.358,284.362)	(-618858.443,-1180620.284,43)	68	6.927	9.816
(-618858.443,-1180620.284,43)	(-618855.239,-1180618.288,284.46)	30	3.633	8.258
(-618855.239,-1180618.288,284.46)	(-618847.525,-1180614.375,284.554)	94	8.650	10.867
(-618847.525,-1180614.375,284.554)	(-618840.42,-1180610.953,284.63)	76	7.886	9.637
(-618840.42,-1180610.953,284.63)	(-618833.429,-1180607.682,284.719)	89	7.718	11.531
(-618833.429,-1180607.682,284.719)	(-618826.497,-1180604.515,284.807)	88	7.621	11.547
(-618826.497,-1180604.515,284.807)	(-618823.024,-1180602.933,284.848)	41	3.816	10.743
(-618823.024,-1180602.933,284.848)	(-618816.235,-1180599.839,284.907)	59	7.461	7.908
10004				
(-619280.681,-11866706.06,216.486)	(-619283.677,-1186698.377,216.523)	37	8.246	4.487
(-619283.677,-1186698.377,216.523)	(-619285.46,-1186693.906,216.546)	23	4.813	4.778
(-619285.46,-1186693.906,216.546)	(-619288.468,-1186686.454,216.6)	54	8.036	6.720
(-619288.468,-1186686.454,216.6)	(-619281.836,-1186678.216,643)	37	4.918	4.758
(-619281.836,-1186678.216,643)	(-619295.177,-1186670.549,216.702)	59	8.505	6.937
(-619295.177,-1186670.549,216.702)	(-619296.994,-1186666.369,216.731)	29	4.558	6.363
(-619296.994,-1186666.369,216.731)	(-619300.47,-1186658.567,216.795)	64	8.541	7.493
(-619300.47,-1186658.567,216.795)	(-619301.997,-1186655.196,216.809)	14	3.701	3.987
(-619301.997,-1186655.196,216.809)	(-619303.485,-1186651.95,216.828)	19	3.571	5.321
(-619303.485,-1186651.95,216.828)	(-619307.138,-1186644.126,216.865)	37	8.635	4.285
(-619307.138,-1186644.126,216.865)	(-619309.604,-1186638.949,216.887)	22	5.734	3.837
(-619309.604,-1186638.949,216.887)	(-619313.337,-1186631.269,216.919)	32	8.539	3.747
(-619313.337,-1186631.269,216.919)	(-619317.243,-1186623.437,216.953)	34	8.752	3.885
(-619317.243,-1186623.437,216.953)	(-619321.061,-1186615.958,216.994)	41	8.397	4.883
(-619321.061,-1186615.958,216.994)	(-619325.031,-1186608.331,217.032)	38	8.598	4.419
(-619325.031,-1186608.331,217.032)	(-619328.951,-1186600.988,217.059)	27	8.324	3.244
(-619328.951,-1186600.988,217.059)	(-619333.014,-1186593.525,217.105)	46	8.497	5.413
(-619333.014,-1186593.525,217.105)	(-619336.679,-1186586.94,217.14)	35	7.536	4.644
(-619336.679,-1186586.94,217.14)	(-619337.376,-1186585.704,217.143)	3	1.419	2.114
(-619337.376,-1186585.704,217.143)	(-619341.384,-1186578.668,217.176)	33	8.097	4.078
(-619341.384,-1186578.668,217.176)	(-619345.574,-1186571.45,217.211)	35	8.346	4.194
(-619345.574,-1186571.45,217.211)	(-619348.982,-1186565.7,217.235)	24	6.684	3.591
(-619348.982,-1186565.7,217.235)	(-619349.817,-1186564.295,217.242)	7	1.634	4.283
(-619349.817,-1186564.295,217.242)	(-619352.616,-1186559.642,217.258)	16	5.430	2.947
(-619352.616,-1186559.642,217.258)	(-619357.174,-1186552.201,217.286)	28	8.726	3.209
(-619357.174,-1186552.201,217.286)	(-619361.417,-1186545.415,217.311)	25	8.003	3.124
(-619361.417,-1186545.415,217.311)	(-619365.898,-1186538.39,217.358)	47	8.332	5.641
(-619365.898,-1186538.39,217.358)	(-619368.603,-1186534.201,217.376)	18	4.986	3.610
(-619368.603,-1186534.201,217.376)	(-619			

(-619428.092,-1186450.322,217.73)	(-619433.181,-1186443.335,217.765)	35	8.644	4.049
(-619433.181,-1186443.335,217.765)	(-619438.123,-1186436.532,217.794)	29	8.409	3.449
(-619438.123,-1186436.532,217.794)	(-619443.171,-1186429.59,217.827)	33	8.583	3.845
(-619443.171,-1186429.59,217.827)	(-619448.151,-1186422.741,217.859)	32	8.468	3.779
(-619448.151,-1186422.741,217.859)	(-619453.259,-1186415.715,217.892)	33	8.687	3.799
(-619453.259,-1186415.715,217.892)	(-619457.904,-1186409.325,217.926)	34	7.900	4.304
(-619457.904,-1186409.325,217.926)	(-619462.995,-1186402.324,217.965)	39	8.656	4.505
(-619462.995,-1186402.324,217.965)	(-619468.306,-1186395.019,217.999)	34	9.033	3.764
(-619468.306,-1186395.019,217.999)	(-619473.436,-1186387.964,218.041)	42	8.722	4.815
(-619473.436,-1186387.964,218.041)	(-619478.342,-1186381.213,218.081)	40	8.345	4.793
(-619478.342,-1186381.213,218.081)	(-619482.56,-1186375.403,218.117)	36	7.180	5.014
(-619482.56,-1186375.403,218.117)	(-619487.021,-1186369.268,218.16)	43	7.585	5.669
(-619487.021,-1186369.268,218.16)	(-619489.116,-1186366.382,218.176)	16	3.566	4.487
(-619489.116,-1186366.382,218.176)	(-619494.124,-1186359.468,218.213)	37	8.537	4.334
(-619494.124,-1186359.468,218.213)	(-619499.357,-1186352.215,218.252)	39	8.944	4.361
(-619499.357,-1186352.215,218.252)	(-619502.829,-1186347.359,218.276)	24	5.970	4.020
(-619502.829,-1186347.359,218.276)	(-619504.905,-1186344.441,218.288)	12	3.581	3.351
(-619504.905,-1186344.441,218.288)	(-619509.851,-1186337.423,218.317)	29	8.586	3.378
(-619509.851,-1186337.423,218.317)	(-619514.437,-1186330.837,218.353)	36	8.025	4.486
(-619514.437,-1186330.837,218.353)	(-619518.184,-1186325.384,218.386)	33	6.616	4.988
(-619518.184,-1186325.384,218.386)	(-619520.899,-1186321.386,218.41)	24	4.833	4.966
(-619520.899,-1186321.386,218.41)	(-619527.001,-1186312.243,218.469)	59	10.992	5.367
(-619527.001,-1186312.243,218.469)	(-619531.829,-1186304.823,218.51)	41	8.852	4.631
(-619531.829,-1186304.823,218.51)	(-619536.408,-1186297.649,218.546)	36	8.512	4.230
(-619536.408,-1186297.649,218.546)	(-619540.958,-1186290.394,218.587)	41	8.563	4.788
(-619540.958,-1186290.394,218.587)	(-619545.29,-1186283.335,218.633)	46	8.282	5.554
(-619545.29,-1186283.335,218.633)	(-619546.881,-1186280.704,218.65)	17	3.075	5.529
(-619546.881,-1186280.704,218.65)	(-619548.785,-1186277.523,218.679)	29	3.707	7.822
(-619548.785,-1186277.523,218.679)	(-619552.488,-1186271.248,218.737)	58	7.286	7.960
(-619552.488,-1186271.248,218.737)	(-619556.834,-1186263.782,218.809)	72	8.639	8.334
(-619556.834,-1186263.782,218.809)	(-619560.825,-1186256.738,218.862)	53	8.096	6.546
(-619560.825,-1186256.738,218.862)	(-619564.921,-1186249.361,218.934)	72	8.438	8.533
(-619564.921,-1186249.361,218.934)	(-619566.694,-1186246.137,218.965)	31	3.679	8.425
(-619566.694,-1186246.137,218.965)	(-619568.143,-1186243.476,218.988)	23	3.030	7.591
(-619568.143,-1186243.476,218.988)	(-619572.153,-1186235.983,219.048)	60	8.499	7.060
(-619572.153,-1186235.983,219.048)	(-619573.927,-1186232.615,219.077)	29	3.807	7.618
(-619573.927,-1186232.615,219.077)	(-619575.532,-1186229.539,219.097)	29	3.470	8.764
(-619575.532,-1186229.539,219.097)	(-619579.428,-1186221.966,219.159)	62	8.516	7.280
(-619579.428,-1186221.966,219.159)	(-619583.355,-1186214.125,219.214)	55	8.769	6.272
(-619583.355,-1186214.125,219.214)	(-619587.227,-1186206.233,219.27)	56	8.791	6.370
(-619587.227,-1186206.233,219.27)	(-619590.992,-1186198.347,219.328)	58	8.739	6.637
(-619590.992,-1186198.347,219.328)	(-619594.599,-1186190.607,219.382)	54	8.539	6.324
(-619594.599,-1186190.607,219.382)	(-619598.155,-1186182.783,219.438)	56	8.594	6.516
(-619598.155,-1186182.783,219.438)	(-619601.728,-1186174.729,219.496)	58	8.811	6.583
(-619601.728,-1186174.729,219.496)	(-619604.724,-1186167.815,219.551)	55	7.535	7.299
(-619604.724,-1186167.815,219.551)	(-619607.957,-1186160.168,219.614)	63	8.302	7.588
(-619607.957,-1186160.168,219.614)	(-619610.884,-1186153.05,219.673)	59	7.696	7.666
(-619610.884,-1186153.05,219.673)	(-619612.612,-1186148.785,219.707)	34	4.602	7.388
(-619612.612,-1186148.785,219.707)	(-619613.846,-1186145.702,219.73)	23	3.321	6.926
(-619613.846,-1186145.702,219.73)	(-619616.115,-1186139.924,219.773)	43	6.208	6.927
(-619616.115,-1186139.924,219.773)	(-619619.152,-1186132.022,219.839)	66	8.466	7.796
(-619619.152,-1186132.022,219.839)	(-619623.067,-1186124.192,219.917)	78	9.355	9.336
(-619623.067,-1186124.192,219.917)	(-619624.72,-1186116.869,220.006)	89	7.789	11.427
(-619624.72,-1186116.869,220.006)	(-619626.623,-1186111.515,220.069)	63	5.682	11.087
(-619626.623,-1186111.515,220.069)	(-619629.242,-1186103.954,220.17)	101	8.002	12.622
(-619629.242,-1186103.954,220.17)	(-619632.154,-1186095.306,220.278)	108	9.125	11.835
(-619632.154,-1186095.306,220.278)	(-619634.875,-1186086.986,220.382)	104	8.754	11.881
(-619634.875,-1186086.986,220.382)	(-619636.114,-1186083.109,220.436)	54	4.070	13.267
(-619636.114,-1186083.109,220.436)	(-619637.015,-1186080.251,220.474)	38	2.997	12.681
(-619637.015,-1186080.251,220.474)	(-619638.339,-1186075.983,220.53)	56	4.469	12.532
(-619638.339,-1186075.983,220.53)	(-619640.626,-1186068.468,220.625)	95	7.855	12.094
(-619640.626,-1186068.468,220.625)	(-619642.93,-1186060.643,220.724)	99	8.157	12.137
(-619642.93,-1186060.643,220.724)	(-619644.716,-1186054.398,220.802)	78	6.495	12.009
(-619644.716,-1186054.398,220.802)	(-619645.592,-1186051.279,220.837)	35	3.240	10.804
(-619645.592,-1186051.279,220.837)	(-619646.619,-1186047.564,220.881)	44	3.854	11.416
(-619646.619,-1186047.564,220.881)	(-619648.767,-1186039.61,220.973)	92	8.239	11.166
(-619648.767,-1186039.61,220.973)	(-619650.995,-1186031.221,0.078)	110	8.894	11.806
(-619650.995,-1186031.221,0.078)	(-619652.553,-1186024.791,221.158)	90	6.401	12.497
(-619652.553,-1186024.791,221.158)	(-619654.542,-1186016.547,221.245)	87	8.481	10.259
(-619654.542,-1186016.547,221.245)	(-619656.387,-1186008.561,221.339)	94	8.196	11.469
(-619656.387,-1186008.561,221.339)	(-619658.111,-1186000.8,221.439)	100	7.950	12.578
(-619658.111,-1186000.8,221.439)	(-619659.15,-1185995.97,221.497)	58	4.940	11.740
(-619659.15,-1185995.97,221.497)	(-619660.758,-1185988.181,221.585)	88	7.953	11.065
(-619660.758,-1185988.181,221.585)	(-619663.199,-1185975.684,221.732)	147	12.733	11.545
(-619663.199,-1185975.684,221.732)	(-619664.839,-1185966.754,221.849)	117	9.079	12.886
(-619664.839,-1185966.754,221.849)	(-619666.321,-1185958.184,221.956)	107	8.697	12.303
(-619666.321,-1185958.184,221.956)	(-619667.289,-1185952.281,222.034)	78	5.982	13.039
(-619667.289,-1185952.281,222.034)	(-619667.784,-1185949.164,222.073)	39	3.156	12.357
(-619667.784,-1185949.164,222.073)	(-619669.075,-1185940.722,222.187)	114	8.489	13.430
(-619669.075,-1185940.722,222.187)	(-619669.638,-1185936.948,222.237)	50	3.867	12.929
(-619669.638,-1185936.948,222.237)	(-619669.998,-1185934.022,222.265)	26	2.534	11.051
(-619669.998,-1185934.022,222.265)	(-619670.54,-1185930.518,222.311)	46	3.959	11.618
(-619670.54,-1185930.518,222.311)	(-619671.571,-1185922.712,222.403)	92	7.874	11.684
(-619671.571,-1185922.712,222.403)	(-619672.633,-1185914.217,222.517)	114	8.561	13.316
(-619672.633,-1185914.217,222.517)	(-619673.422,-1185907.349,222.597)	80	6.913	11.572
(-619673.422,-1185907.349,222.597)	(-619674.319,-1185898.921,222.682)	85	8.476	10.029
(-619674.319,-1185898.921,222.682)	(-619675.141,-1185890.34,222.774)	92	8.620	10.673
(-619675.141,-1185890.34,222.774)	(-619675.856,-1185882.2,222.859)	85	8.171	10.402
(-619675.856,-1185882.2,222.859)	(-619676.525,-1185873.905,222.975)	116	8.322	13.939
(-619676.525,-1185873.905,222.975)	(-619677.177,-1185864.953,223.079)	104	8.976	11.587
(-619677.177,-1185864.953,223.079)	(-619677.522,-1185859.791,223.136)	57	5.174	11.018
(-619677.522,-1185859.791,223.136)	(-619677.891,-1185853.552,223.207)	71	6.250	11.360
(-619677.891,-1185853.552,223.207)	(-619678.263,-1185846.233,223.291)	84	7.328	11.462
(-619678.263,-1185846.233,223.291)	(-619678.619,-1185837.875,223.378)	87	8.366	10.400
(-619678.619,-1185837.875,223.378)	(-619678.899,-1185829.032,223.485)	107	8.847	12.094
(-619678.899,-1185829.032,223.485)	(-619679.083,-1185820.358,223.584)	46	8.676	11.411
(-619679.083,-1185820.358,223.584)	(-619679.196,-1185811.58,223.7)	116	8.779	13.214
(-619679.196,-1185811.58,223.7)	(-619679.239,-1185802.433,223.799)	99	9.147	10.823
(-619679.239,-1185802.433,223.799)	(-619679.226,-1185793.751,223.875)	76	8.682	8.754
(-619679.226,-1185793.751,223.875)	(-619679.157,-1185784.316,223.969)	94	9.435	9.963
(-619679.157,-1185784.316,223.969)	(-619679.056,-1185775.443,224.058)	89	8.874	10.030
(-619679.056,-1185775.443,224.058)	(-619678.937,-1185767.177,224.146)	88	8.267	10.645
(-619678.937,-1185767.177,224.146)	(-619678.81,-1185758.524,224.232)	86	8.654	9.938
(-619678.81,-1185758.524,224.232)	(-619678.74,-1185754.051,224.283)	51	4.474	11.400
(-619678.74,-1185754.051,224.283)	(-619678.683,-1185750.088,224.319)	36	3.963	9.083
(-619678.683,-1185750.088,224.319)	(-619678.548,-1185741.351,224.412)	93	8.738	10.643
(-619678.548,-1185741.351,224.412)	(-619678.408,-1185732.235,224.519)	107	9.117	11.736
(-619678.408,-1185732.235,224.519)	(-619678.274,-1185723.476,224.599)	80	8.760	9.132
(-619678.274,-1185723.476,224.599)	(-619678.107,-1185712.347,224.716)	117	11.130	10.512
(-619678.107,-1185712.347,224.716)	(-619677.982,-1185703.829,224.785)	69	8.519	8.100
(-619677.982,-1185703.829,224.785)	(-619677.855,-1185695.346,224.881)	96	8.484	9.315
(-619677.855,-1185695.346,224.881)	(-619677.729,-1185686.958,224.965)	84	8.389	10.013
(-619677.729,-1185686.958,224.965)	(-619677.598,-1185678.477,225.046)	81	8.482	9.550
(-619677.598,-1185678.477,225.046)	(-619677.473,-1185669.898,225.12)	74	8.580	8.625
(-619677.473,-1185669.898,225.12)	(-619677.328,-1185660.995,225.219)	99	8.904	11.118
(-619677.328,-1185660.995,225.219)	(-619677.24,-1185655.226,225.264)	45	5.770	7.799
(-619677.24,-1185655.226,225.264)	(-619677.171,-1185650.765,225.302)	38	4.462	8.517
(-619677.171,-1185650.765,225.302)	(-619677.048,-1185642.459,225.373)	71	8.307	8.547
(-619677.048,-1185642.459,225.373)	(-619676.912,-1185633.384,225.454)	81	9.076	8.925
(-619676.912,-1185633.384,225.454)	(-61967			

(-619675.044,-1185509.434,226.596)	(-619674.972,-1185504.411,226.645)	49	5.024	9.754
(-619674.972,-1185504.411,226.645)	(-619674.856,-1185496.377,226.721)	76	8.035	9.459
10004				
(-619556.286,-1184091.619,240.81)	(-619556.033,-1184083.099,240.894)	84	8.524	9.855
(-619556.033,-1184083.099,240.894)	(-619556.014,-1184081.911,240.907)	13	1.188	10.941
(-619556.014,-1184081.911,240.907)	(-619555.962,-1184075.663,240.963)	56	6.248	8.963
(-619555.962,-1184075.663,240.963)	(-619556.029,-1184068.995,241.036)	73	3.668	10.947
(-619556.029,-1184068.995,241.036)	(-619556.133,-1184064.722,241.082)	46	4.274	10.762
(-619556.133,-1184064.722,241.082)	(-619556.267,-1184060.778,241.121)	39	3.946	9.883
(-619556.267,-1184060.778,241.121)	(-619556.95,-1184048.605,241.248)	127	12.192	10.417
(-619556.95,-1184048.605,241.248)	(-619557.642,-1184040.296,241.341)	93	8.338	11.154
(-619557.642,-1184040.296,241.341)	(-619558.544,-1184031.782,241.431)	90	8.562	10.512
(-619558.544,-1184031.782,241.431)	(-619559.575,-1184023.706,241.509)	78	8.142	9.580
(-619559.575,-1184023.706,241.509)	(-619560.323,-1184018.577,241.563)	54	5.183	10.418
(-619560.323,-1184018.577,241.563)	(-619561.489,-1184011.405,241.635)	72	7.266	9.909
(-619561.489,-1184011.405,241.635)	(-619562.995,-1184003.225,241.712)	77	8.317	9.258
(-619562.995,-1184003.225,241.712)	(-619564.109,-1183997.731,241.765)	53	5.606	9.454
(-619564.109,-1183997.731,241.765)	(-619565.774,-1183990.201,241.844)	79	7.712	10.244
(-619565.774,-1183990.201,241.844)	(-619567.857,-1183981.669,241.932)	88	8.783	10.020
(-619567.857,-1183981.669,241.932)	(-619569.97,-1183973.783,242.009)	77	8.164	9.431
(-619569.97,-1183973.783,242.009)	(-619570.791,-1183970.886,242.038)	29	3.011	9.631
(-619570.791,-1183970.886,242.038)	(-619571.798,-1183967.446,242.073)	35	3.584	9.765
(-619571.798,-1183967.446,242.073)	(-619574.132,-1183959.895,242.154)	81	7.903	10.249
(-619574.132,-1183959.895,242.154)	(-619576.958,-1183951.44,242.232)	78	8.915	8.750
(-619576.958,-1183951.44,242.232)	(-619579.575,-1183944.146,242.313)	81	7.749	10.453
(-619579.575,-1183944.146,242.313)	(-619583.544,-1183933.89,242.424)	111	10.997	10.093
(-619583.544,-1183933.89,242.424)	(-619586.846,-1183925.973,242.509)	85	8.578	9.909
(-619586.846,-1183925.973,242.509)	(-619590.323,-1183918.133,242.593)	84	8.576	9.794
(-619590.323,-1183918.133,242.593)	(-619594.006,-1183910.322,242.679)	86	8.636	9.959
(-619594.006,-1183910.322,242.679)	(-619597.787,-1183902.747,242.763)	84	8.466	9.922
(-619597.787,-1183902.747,242.763)	(-619601.294,-1183896.075,242.837)	74	7.538	9.818
(-619601.294,-1183896.075,242.837)	(-619605.47,-1183888.532,242.922)	85	8.622	9.859
(-619605.47,-1183888.532,242.922)	(-619609.363,-1183881.837,242.998)	76	7.745	9.813
(-619609.363,-1183881.837,242.998)	(-619610.842,-1183879.375,243.024)	26	2.872	9.053
(-619610.842,-1183879.375,243.024)	(-619613.135,-1183875.636,243.068)	44	4.386	10.032
(-619613.135,-1183875.636,243.068)	(-619617.448,-1183868.86,243.15)	82	8.032	10.209
(-619617.448,-1183868.86,243.15)	(-619622.253,-1183861.642,243.231)	81	8.671	9.341
(-619622.253,-1183861.642,243.231)	(-619626.502,-1183855.268,243.304)	73	7.585	9.625
(-619626.502,-1183855.268,243.304)	(-619631.688,-1183848.473,243.391)	87	8.616	10.097
(-619631.688,-1183848.473,243.391)	(-619634.269,-1183845.064,243.431)	40	4.276	9.355
(-619634.269,-1183845.064,243.431)	(-619635.699,-1183843.19,243.452)	21	2.357	8.909
(-619635.699,-1183843.19,243.452)	(-619640.574,-1183837.061,243.53)	78	7.831	9.960
(-619640.574,-1183837.061,243.53)	(-619647.597,-1183828.638,243.64)	110	10.967	10.030
(-619647.597,-1183828.638,243.64)	(-619653.073,-1183822.397,243.727)	87	8.303	10.478
(-619653.073,-1183822.397,243.727)	(-619658.918,-1183816.027,243.813)	86	8.645	9.948
(-619658.918,-1183816.027,243.813)	(-619661.794,-1183812.997,243.854)	41	4.178	9.814
(-619661.794,-1183812.997,243.854)	(-619667.429,-1183807.247,243.932)	78	8.051	9.688
(-619667.429,-1183807.247,243.932)	(-619672.636,-1183802.161,244)	68	7.279	9.342
(-619672.636,-1183802.161,244)	(-619675.462,-1183799.47,244.038)	38	3.902	9.738
(-619675.462,-1183799.47,244.038)	(-619676.909,-1183798.117,244.055)	17	1.981	8.581
(-619676.909,-1183798.117,244.055)	(-619683.11,-1183792.463,244.137)	82	8.392	9.772
(-619683.11,-1183792.463,244.137)	(-619689.718,-1183786.713,244.219)	82	8.759	9.361
(-619689.718,-1183786.713,244.219)	(-619692.946,-1183784.077,244.258)	39	4.091	9.534
(-619692.946,-1183784.077,244.258)	(-619699.619,-1183778.558,244.343)	85	8.737	9.729
(-619699.619,-1183778.558,244.343)	(-619706.121,-1183773.481,244.426)	83	8.249	10.061
(-619706.121,-1183773.481,244.426)	(-619712.667,-1183768.529,244.51)	84	8.208	10.234
(-619712.667,-1183768.529,244.51)	(-619719.623,-1183763.437,244.595)	85	8.621	9.860
(-619719.623,-1183763.437,244.595)	(-619726.622,-1183758.432,244.676)	81	8.604	9.414
(-619726.622,-1183758.432,244.676)	(-619733.487,-1183753.634,244.768)	92	8.376	10.984
(-619733.487,-1183753.634,244.768)	(-619737.363,-1183750.957,244.815)	47	4.711	9.978
(-619737.363,-1183750.957,244.815)	(-619744.556,-1183746.024,244.895)	80	8.722	9.172
(-619744.556,-1183746.024,244.895)	(-619751.054,-1183741.598,244.963)	68	7.862	8.649
(-619751.054,-1183741.598,244.963)	(-619752.134,-1183740.861,244.973)	10	1.308	7.648
(-619752.134,-1183740.861,244.973)	(-619756.13,-1183738.142,245.014)	41	4.833	8.483
(-619756.13,-1183738.142,245.014)	(-619763.334,-1183733.234,245.087)	73	8.717	8.374
(-619763.334,-1183733.234,245.087)	(-619770.263,-1183728.518,245.158)	71	8.382	8.471
(-619770.263,-1183728.518,245.158)	(-619777.164,-1183725.257,245.237)	79	8.467	9.345
(-619777.164,-1183725.257,245.237)	(-619779.472,-1183722.257,245.262)	25	2.791	8.958
(-619779.472,-1183722.257,245.262)	(-619789.519,-1183715.421,245.365)	103	12.152	8.476
(-619789.519,-1183715.421,245.365)	(-619797.088,-1183710.273,245.454)	89	9.154	9.723
(-619797.088,-1183710.273,245.454)	(-619804.536,-1183705.207,245.532)	78	9.008	8.659
(-619804.536,-1183705.207,245.532)	(-619811.076,-1183700.76,245.602)	70	7.909	8.851
(-619811.076,-1183700.76,245.602)	(-619818.213,-1183695.884,245.691)	89	8.644	10.297
(-619818.213,-1183695.884,245.691)	(-619825.125,-1183691.112,245.77)	79	8.399	9.406
(-619825.125,-1183691.112,245.77)	(-619830.055,-1183687.677,245.821)	51	6.009	8.488
(-619830.055,-1183687.677,245.821)	(-619834.717,-1183684.372,245.869)	48	5.715	8.399
(-619834.717,-1183684.372,245.869)	(-619837.77,-1183682.19,245.902)	33	3.753	8.794
(-619837.77,-1183682.19,245.902)	(-619843.431,-1183678.081,245.962)	60	6.995	8.577
(-619843.431,-1183678.081,245.962)	(-619845.929,-1183676.242,245.989)	27	3.102	8.704
(-619845.929,-1183676.242,245.989)	(-619853.626,-1183670.468,246.08)	91	9.622	9.457
(-619853.626,-1183670.468,246.08)	(-619860.327,-1183665.279,246.155)	75	8.475	8.845
(-619860.327,-1183665.279,246.155)	(-619861.334,-1183664.484,246.169)	14	1.283	10.912
(-619861.334,-1183664.484,246.169)	(-619864.682,-1183661.804,246.209)	40	4.289	9.327
(-619864.682,-1183661.804,246.209)	(-619870.609,-1183656.953,246.274)	65	7.659	8.487
(-619870.609,-1183656.953,246.274)	(-619871.998,-1183655.779,246.293)	19	1.819	10.447
(-619871.998,-1183655.779,246.293)	(-619875.411,-1183652.877,246.331)	38	4.480	8.482
(-619875.411,-1183652.877,246.331)	(-619878.863,-1183649.871,246.371)	40	4.577	8.739
(-619878.863,-1183649.871,246.371)	(-619885.081,-1183644.264,246.44)	69	8.373	8.241
(-619885.081,-1183644.264,246.44)	(-619891.345,-1183638.346,246.514)	74	8.617	8.587
(-619891.345,-1183638.346,246.514)	(-619895.6,-1183634.174,246.556)	42	5.959	7.048
(-619895.6,-1183634.174,246.556)	(-619901.618,-1183628.031,246.619)	63	8.600	7.326
(-619901.618,-1183628.031,246.619)	(-619906.858,-1183622.455,246.672)	53	7.652	6.927
(-619906.858,-1183622.455,246.672)	(-619908.338,-1183620.821,246.686)	14	2.205	6.350
(-619908.338,-1183620.821,246.686)	(-619911.564,-1183617.218,246.715)	29	4.836	5.996
(-619911.564,-1183617.218,246.715)	(-619914.074,-1183614.35,246.738)	23	3.811	6.035
(-619914.074,-1183614.35,246.738)	(-619919.399,-1183608.052,246.791)	88	8.247	6.426
(-619919.399,-1183608.052,246.791)	(-619924.432,-1183601.833,246.842)	51	8.000	6.375
(-619924.432,-1183601.833,246.842)	(-619926.358,-1183599.372,246.858)	16	3.125	5.120
(-619926.358,-1183599.372,246.858)	(-619933.629,-1183589.692,246.942)	84	12.107	6.938
(-619933.629,-1183589.692,246.942)	(-619938.384,-1183582.997,247.004)	62	8.212	7.550
(-619938.384,-1183582.997,247.004)	(-619939.965,-1183580.697,247.025)	21	2.791	7.524
(-619939.965,-1183580.697,247.025)	(-619944.646,-1183573.66,247.103)	78	8.452	9.229
(-619944.646,-1183573.66,247.103)	(-619949.397,-1183566.125,247.182)	79	8.908	8.869
(-619949.397,-1183566.125,247.182)	(-619953.627,-1183559.056,247.255)	73	8.238	8.861
(-619953.627,-1183559.056,247.255)	(-619957.77,-1183551.789,247.344)	89	8.365	10.640
(-619957.77,-1183551.789,247.344)	(-619961.67,-1183544.553,247.428)	84	8.220	10.219
(-619961.67,-1183544.553,247.428)	(-619963.703,-1183540.656,247.473)	45	4.395	10.238
(-619963.703,-1183540.656,247.473)	(-619967.367,-1183533.237,247.556)	83	8.274	10.031
(-619967.367,-1183533.237,247.556)	(-619968.984,-1183529.84,247.595)	39	3.762	10.366
(-619968.984,-1183529.84,247.595)	(-619972.401,-1183522.329,247.683)	88	8.252	10.664
(-619972.401,-1183522.329,247.683)	(-619975.785,-1183514.425,247.771)	88	8.598	10.235
(-619975.785,-1183514.425,247.771)	(-619978.474,-1183507.754,247.843)	72	7.193	10.010
(-619978.474,-1183507.754,247.843)	(-619982.02,-1183498.324,247.956)	113	10.075	11.216
(-619982.02,-1183498.324,247.956)	(-619985.094,-1183489.424,248.061)	105	9.416	11.151
(-619985.094,-1183489.424,248.061)	(-619987.057,-1183483.317,248.138)	77	6.415	12.004
(-619987.057,-1183483.317,248.138)	(-619987.656,-1183481.386,248.161)	23	2.022	11.376
(-619987.656,-1183481.386,248.161)	(-619990.069,-1183473.173,248.268)	107	8.560	12.500
(-619990.069,-1183473.173,248.268)	(-619992.207,-1183465.169,248.356)	88	8.285	10.622
(-619992.207,-1183465.169,248.356)	(-619994.292,-1183456.576,248.467)	111	8.842	12.553
(-619994.292,-1183456.576,248.467)	(-619995.034,-1183453.227,248.514)	47	3.430	13.702
(-619995.034,-1183453.227,248.				

(-620003.072,-1183353.408,249.62)	(-620002.453,-1183343.985,249.727)	107	9.443	11.331
(-620002.453,-1183343.985,249.727)	(-620002.244,-1183341.355,249.762)	35	2.638	13.266
(-620002.244,-1183341.355,249.762)	(-620001.993,-1183338.378,249.802)	40	2.988	13.389
(-620001.993,-1183338.378,249.802)	(-620001.178,-1183329.991,249.903)	101	8.427	11.986
(-620001.178,-1183329.991,249.903)	(-620000.215,-1183321.404,250.008)	105	8.641	12.152
(-620000.215,-1183321.404,250.008)	(-619999.117,-1183312.67,250.109)	101	8.803	11.474
(-619999.117,-1183312.67,250.109)	(-619997.949,-1183304.189,250.209)	100	8.561	11.681
(-619997.949,-1183304.189,250.209)	(-619996.741,-1183295.956,250.305)	96	8.321	11.537
(-619996.741,-1183295.956,250.305)	(-619996.401,-1183293.71,250.327)	22	2.272	9.685
(-619996.401,-1183293.71,250.327)	(-619995.179,-1183285.758,250.416)	89	8.045	11.062
(-619995.179,-1183285.758,250.416)	(-619993.859,-1183277.452,250.495)	79	8.410	9.393
(-619993.859,-1183277.452,250.495)	(-619992.893,-1183271.443,250.555)	60	6.086	9.858
(-619992.893,-1183271.443,250.555)	(-619991.627,-1183263.598,250.633)	78	7.946	9.816
(-619991.627,-1183263.598,250.633)	(-619990.293,-1183255.337,250.715)	82	8.368	9.799
(-619990.293,-1183255.337,250.715)	(-619989.029,-1183247.527,250.781)	66	7.912	8.342
(-619989.029,-1183247.527,250.781)	(-619988.086,-1183241.674,250.845)	64	5.928	10.795
(-619988.086,-1183241.674,250.845)	(-619986.751,-1183233.414,250.93)	85	8.367	10.159
(-619986.751,-1183233.414,250.93)	(-619985.464,-1183225.446,251.015)	85	8.071	10.531
(-619985.464,-1183225.446,251.015)	(-619984.11,-1183217.075,251.096)	81	8.480	9.552
(-619984.11,-1183217.075,251.096)	(-619982.715,-1183208.456,251.18)	84	8.731	9.621
(-619982.715,-1183208.456,251.18)	(-619981.442,-1183200.562,251.263)	83	7.996	10.380
(-619981.442,-1183200.562,251.263)	(-619980.169,-1183192.679,251.348)	85	7.985	10.645
(-619980.169,-1183192.679,251.348)	(-619978.815,-1183184.291,251.437)	81	8.497	10.475
(-619978.815,-1183184.291,251.437)	(-619977.428,-1183175.693,251.523)	86	8.709	9.875
(-619977.428,-1183175.693,251.523)	(-619976.081,-1183167.352,251.611)	88	8.449	10.415
(-619976.081,-1183167.352,251.611)	(-619974.72,-1183158.933,251.704)	93	8.528	10.905
(-619974.72,-1183158.933,251.704)	(-619973.382,-1183150.643,251.786)	82	8.397	9.765
(-619973.382,-1183150.643,251.786)	(-619972.169,-1183143.142,251.863)	77	7.598	10.134
(-619972.169,-1183143.142,251.863)	(-619971.613,-1183139.694,251.896)	33	3.493	9.449
(-619971.613,-1183139.694,251.896)	(-619970.242,-1183131.204,251.981)	85	8.600	9.884
(-619970.242,-1183131.204,251.981)	(-619968.899,-1183122.889,252.053)	72	8.423	8.548
(-619968.899,-1183122.889,252.053)	(-619967.5,-1183114.236,252.136)	83	8.765	9.469
(-619967.5,-1183114.236,252.136)	(-619966.163,-1183105.952,252.22)	84	8.391	10.010
(-619966.163,-1183105.952,252.22)	(-619964.795,-1183097.489,252.305)	85	8.573	9.915
(-619964.795,-1183097.489,252.305)	(-619964.219,-1183093.913,252.339)	34	3.622	9.387
(-619964.219,-1183093.913,252.339)	(-619963.713,-1183090.777,252.372)	33	3.177	10.389
(-619963.713,-1183090.777,252.372)	(-619962.453,-1183082.956,252.453)	7	7.922	10.225
(-619962.453,-1183082.956,252.453)	(-619961.156,-1183074.886,252.537)	84	8.174	10.277
(-619961.156,-1183074.886,252.537)	(-619959.779,-1183066.367,252.619)	82	8.630	9.502
(-619959.779,-1183066.367,252.619)	(-619958.436,-1183058.037,252.702)	83	8.438	9.837
(-619958.436,-1183058.037,252.702)	(-619957.068,-1183049.562,252.787)	85	8.585	9.901
(-619957.068,-1183049.562,252.787)	(-619955.745,-1183041.341,252.869)	82	8.327	9.848
(-619955.745,-1183041.341,252.869)	(-619955.154,-1183037.691,252.904)	35	3.698	9.466
(-619955.154,-1183037.691,252.904)	(-619954.465,-1183033.429,252.944)	40	4.317	9.265
(-619954.465,-1183033.429,252.944)	(-619953.114,-1183025.035,253.03)	86	8.502	10.115
(-619953.114,-1183025.035,253.03)	(-619951.895,-1183017.485,253.108)	78	7.648	10.199
(-619951.895,-1183017.485,253.108)	(-619950.507,-1183008.898,253.194)	86	8.698	9.887
(-619950.507,-1183008.898,253.194)	(-619949.152,-1183000.501,253.272)	78	8.506	9.170
(-619949.152,-1183000.501,253.272)	(-619948.306,-1182995.251,253.327)	55	5.318	10.343
(-619948.306,-1182995.251,253.327)	(-619947.202,-1182988.398,253.397)	70	6.941	10.084
(-619947.202,-1182988.398,253.397)	(-619945.945,-1182980.611,253.475)	78	7.888	9.889
(-619945.945,-1182980.611,253.475)	(-619944.64,-1182972.512,253.56)	85	8.203	10.367
(-619944.64,-1182972.512,253.56)	(-619943.276,-1182964.058,253.649)	89	8.563	10.393
(-619943.276,-1182964.058,253.649)	(-619942.105,-1182956.812,253.72)	71	7.340	9.673
(-619942.105,-1182956.812,253.72)	(-619940.7,-1182948.125,253.804)	84	8.800	9.546
(-619940.7,-1182948.125,253.804)	(-619940.326,-1182945.797,253.826)	22	2.358	9.331
(-619940.326,-1182945.797,253.826)	(-619939.762,-1182942.314,253.861)	35	3.528	9.920
(-619939.762,-1182942.314,253.861)	(-619938.401,-1182933.905,253.949)	88	8.518	10.331
(-619938.401,-1182933.905,253.949)	(-619937.148,-1182926.139,254.036)	87	7.866	11.060
(-619937.148,-1182926.139,254.036)	(-619935.676,-1182917.031,254.13)	94	9.226	10.188
(-619935.676,-1182917.031,254.13)	(-619934.203,-1182907.908,254.207)	77	9.241	8.332
(-619934.203,-1182907.908,254.207)	(-619932.819,-1182899.323,254.294)	87	8.696	10.005
10004				
(-619199.397,-1182362.519,265.103)	(-619191.518,-1182359.59,265.193)	90	8.406	10.707
(-619191.518,-1182359.59,265.193)	(-619186.336,-1182357.56,265.247)	54	5.565	9.703
(-619186.336,-1182357.56,265.247)	(-619185.329,-1182357.159,265.248)	1	1.084	0.923
(-619185.329,-1182357.159,265.248)	(-619181.846,-1182352.679,265.289)	41	8.766	9.269
(-619181.846,-1182352.679,265.289)	(-619174.704,-1182352.673,265.361)	72	7.768	8.694
(-619174.704,-1182352.673,265.361)	(-619167.267,-1182349.299,265.432)	71	8.167	7.088
(-619167.267,-1182349.299,265.432)	(-619165.986,-1182348.708,265.442)	10	1.411	10.315
(-619165.986,-1182348.708,265.442)	(-619163.537,-1182347.537,265.47)	28	2.715	9.785
(-619163.537,-1182347.537,265.47)	(-619156.021,-1182343.831,265.552)	82	8.380	8.637
(-619156.021,-1182343.831,265.552)	(-619148.732,-1182340.031,265.623)	73	8.489	8.599
(-619148.732,-1182340.031,265.623)	(-619141.292,-1182335.943,265.696)	95	8.536	11.129
(-619141.292,-1182335.943,265.696)	(-619133.906,-1182331.663,265.791)	60	6.127	9.935
(-619133.906,-1182331.663,265.791)	(-619128.664,-1182328.491,265.851)	28	2.818	8.044
(-619128.664,-1182328.491,265.851)	(-619126.27,-1182327.004,265.879)	66	8.205	8.039
(-619126.27,-1182327.004,265.879)	(-619119.366,-1182322.571,265.945)	117	12.257	9.545
(-619119.366,-1182322.571,265.945)	(-619112.699,-1182318.079,266.03)	92	8.358	11.007
(-619112.699,-1182318.079,266.03)	(-619102.723,-1182310.957,266.147)	88	8.527	10.320
(-619102.723,-1182310.957,266.147)	(-619096.049,-1182305.925,266.239)	73	7.260	9.565
(-619096.049,-1182305.925,266.239)	(-619089.361,-1182300.635,266.327)	33	3.450	11.150
(-619089.361,-1182300.635,266.327)	(-619083.762,-1182296.014,266.4)	89	8.303	10.613
(-619083.762,-1182296.014,266.4)	(-619081.133,-1182293.78,266.433)	79	7.085	10.691
(-619081.133,-1182293.78,266.433)	(-619075.798,-1182289.118,266.512)	89	8.325	10.189
(-619075.798,-1182289.118,266.512)	(-619069.652,-1182283.536,266.601)	79	7.753	12.303
(-619069.652,-1182283.536,266.601)	(-619064.256,-1182278.408,266.68)	28	2.276	11.882
(-619064.256,-1182278.408,266.68)	(-619058.346,-1182272.545,266.769)	35	2.946	12.381
(-619058.346,-1182272.545,266.769)	(-619052.956,-1182266.972,266.848)	48	4.722	10.164
(-619052.956,-1182266.972,266.848)	(-619051.398,-1182265.313,266.876)	105	8.691	12.082
(-619051.398,-1182265.313,266.876)	(-619049.393,-1182263.155,266.911)	68	6.505	10.454
(-619049.393,-1182263.155,266.911)	(-619046.832,-1182260.353,266.958)	89	8.579	9.325
(-619046.832,-1182260.353,266.958)	(-619043.676,-1182256.84,267.006)	72	7.278	9.278
(-619043.676,-1182256.84,267.006)	(-619038.007,-1182250.253,267.111)	76	7.772	9.893
(-619038.007,-1182250.253,267.111)	(-619033.862,-1182245.247,267.179)	39	4.546	8.579
(-619033.862,-1182245.247,267.179)	(-619028.528,-1182238.521,267.259)	77	8.433	9.131
(-619028.528,-1182238.521,267.259)	(-619023.879,-1182231.988,267.335)	83	8.513	9.750
(-619023.879,-1182231.988,267.335)	(-619019.304,-1182226.098,267.407)	21	2.165	9.698
(-619019.304,-1182226.098,267.407)	(-619016.697,-1182222.374,267.446)	88	8.694	10.122
(-619016.697,-1182222.374,267.446)	(-619011.978,-1182215.385,267.523)	79	8.132	9.715
(-619011.978,-1182215.385,267.523)	(-619007.36,-1182208.234,267.606)	83	8.313	9.985
(-619007.36,-1182208.234,267.606)	(-619006.212,-1182206.398,267.627)	33	3.039	10.859
(-619006.212,-1182206.398,267.627)	(-619001.716,-1182198.957,267.715)	78	8.066	9.670
(-619001.716,-1182198.957,267.715)	(-618997.663,-1182191.907,267.794)	91	8.392	10.843
(-618997.663,-1182191.907,267.794)	(-618993.674,-1182184.614,267.877)	30	3.056	9.817
(-618993.674,-1182184.614,267.877)	(-618989.608,-1182174.732,267.988)	30	3.038	9.875
(-618989.608,-1182174.732,267.988)	(-618984.975,-1182167.167,268.079)	80	8.766	10.182
(-618984.975,-1182167.167,268.079)	(-618983.691,-1182164.394,268.109)	85	8.156	10.422
(-618983.691,-1182164.394,268.109)	(-618982.439,-1182161.628,268.139)	36	3.643	9.882
(-618982.439,-1182161.628,268.139)	(-618978.954,-1182153.582,268.228)	85	8.662	9.813
(-618978.954,-1182153.582,268.228)	(-618975.88,-1182148.268,268.313)	90	8.943	10.063
(-618975.88,-1182148.268,268.313)	(-618974.554,-1182142.635,268.349)	62	6.375	9.725
(-618974.554,-1182142.635,268.349)	(-618971.539,-1182134.515,268.434)	97	9.872	9.826
(-618971.539,-1182134.515,268.434)	(-618968.627,-1182126.059,268.524)	95	8.732	10.879
(-618968.627,-1182126.059,268.524)	(-618966.674,-1182119.99,268.586)	76	7.772	9.778
(-618966.674,-1182119.99,268.586)	(-618963.858,-1182110.528,268.683)	29	2.878	10.075
(-618963.858,-1182110.528,268.683)	(-618961.57,-1182102.101,268.778)	33	3.479	9.486
(-618961.57,-1182102.101,268.778)	(-618959.704,-1182094.556,268.854)	74	8.366	8.946
(-618959.704,-1182094.556,268.854)	(-618959.05,-1182091.753,268.883)	65	6.563	9.903
(-618959.05,-1182091.753,268.883)	(-618958.287,-1182088.359,268.916)	82	8.395	9.767</

(-618949.989,-1181980.504,269.872)	(-618950.31,-1181972.036,269.952)	80	8.474	9.441
(-618950.31,-1181972.036,269.952)	(-618950.694,-1181963.263,270.034)	82	8.781	9.338
(-618950.694,-1181963.263,270.034)	(-618951.096,-1181954.72,270.11)	76	8.552	8.886
(-618951.096,-1181954.72,270.11)	(-618951.503,-1181946.441,270.185)	75	8.289	9.048
(-618951.503,-1181946.441,270.185)	(-618951.907,-1181938.207,270.265)	80	8.244	9.704
(-618951.907,-1181938.207,270.265)	(-618952.332,-1181929.641,270.35)	85	8.577	9.911
(-618952.332,-1181929.641,270.35)	(-618952.752,-1181921.204,270.43)	80	8.447	9.470
(-618952.752,-1181921.204,270.43)	(-618953.191,-1181912.267,270.519)	89	8.948	9.947
(-618953.191,-1181912.267,270.519)	(-618953.607,-1181903.889,270.599)	80	8.388	9.537
(-618953.607,-1181903.889,270.599)	(-618954.02,-1181895.65,270.676)	77	8.249	9.334
(-618954.02,-1181895.65,270.676)	(-618954.168,-1181892.61,270.704)	28	3.044	9.200
(-618954.168,-1181892.61,270.704)	(-618954.366,-1181888.593,270.742)	38	4.022	9.448
(-618954.366,-1181888.593,270.742)	(-618954.808,-1181879.805,270.824)	82	8.799	9.319
(-618954.808,-1181879.805,270.824)	(-618955.241,-1181871.136,270.904)	80	8.680	9.217
(-618955.241,-1181871.136,270.904)	(-618955.674,-1181862.286,270.987)	83	8.861	9.367
(-618955.674,-1181862.286,270.987)	(-618956.083,-1181854.107,271.064)	77	8.189	9.403
(-618956.083,-1181854.107,271.064)	(-618956.521,-1181845.295,271.148)	84	8.823	9.521
(-618956.521,-1181845.295,271.148)	(-618956.651,-1181842.657,271.172)	24	2.641	9.087
(-618956.651,-1181842.657,271.172)	(-618957.065,-1181834.253,271.248)	76	8.414	9.032
(-618957.065,-1181834.253,271.248)	(-618957.421,-1181827.116,271.315)	67	7.146	9.376
(-618957.421,-1181827.116,271.315)	(-618957.556,-1181824.377,271.339)	24	2.742	8.752
(-618957.556,-1181824.377,271.339)	(-618957.743,-1181820.662,271.371)	32	3.720	8.603
(-618957.743,-1181820.662,271.371)	(-618958.183,-1181811.738,271.458)	82	8.935	9.737
(-618958.183,-1181811.738,271.458)	(-618958.63,-1181802.828,271.54)	82	8.921	9.192
(-618958.63,-1181802.828,271.54)	(-618959.042,-1181794.609,271.619)	79	8.229	9.600
10004				
(-619932.819,-1182899.323,254.294)	(-619932.367,-1182896.532,254.327)	33	2.827	11.672
(-619932.367,-1182896.532,254.327)	(-619931.742,-1182892.654,254.368)	41	3.928	10.438
(-619931.742,-1182892.654,254.368)	(-619930.407,-1182884.407,254.448)	80	8.354	9.576
(-619930.407,-1182884.407,254.448)	(-619928.961,-1182875.459,254.533)	85	9.064	9.378
(-619928.961,-1182875.459,254.533)	(-619927.579,-1182866.873,254.627)	94	8.697	10.809
(-619927.579,-1182866.873,254.627)	(-619926.942,-1182862.912,254.675)	48	4.012	11.964
(-619926.942,-1182862.912,254.675)	(-619926.487,-1182860.094,254.709)	34	2.854	11.911
(-619926.487,-1182860.094,254.709)	(-619925.391,-1182853.306,254.776)	67	6.876	9.744
(-619925.391,-1182853.306,254.776)	(-619924.895,-1182850.242,254.8)	24	3.104	7.732
(-619924.895,-1182850.242,254.8)	(-619924.395,-1182847.143,254.832)	32	3.139	10.194
(-619924.395,-1182847.143,254.832)	(-619923.915,-1182844.155,254.862)	30	3.026	9.913
(-619923.915,-1182844.155,254.862)	(-619923.556,-1182835.749,254.946)	83	8.515	9.865
(-619923.556,-1182835.749,254.946)	(-619923.165,-1182827.135,255.033)	87	8.726	9.971
(-619923.165,-1182827.135,255.033)	(-619919.873,-1182819.134,255.114)	81	8.105	9.994
(-619919.873,-1182819.134,255.114)	(-619918.519,-1182810.739,255.194)	80	8.503	9.408
(-619918.519,-1182810.739,255.194)	(-619917.117,-1182802.051,255.279)	85	8.800	9.659
(-619917.117,-1182802.051,255.279)	(-619916.45,-1182797.92,255.322)	43	4.185	10.276
(-619916.45,-1182797.92,255.322)	(-619915.957,-1182794.865,255.351)	29	3.095	9.371
(-619915.957,-1182794.865,255.351)	(-619914.74,-1182787.335,255.423)	72	7.628	9.439
(-619914.74,-1182787.335,255.423)	(-619913.224,-1182777.93,255.513)	90	9.526	9.447
(-619913.224,-1182777.93,255.513)	(-619912.016,-1182770.461,255.589)	76	7.566	10.045
(-619912.016,-1182770.461,255.589)	(-619910.599,-1182761.689,255.672)	83	8.886	9.341
(-619910.599,-1182761.689,255.672)	(-619909.258,-1182753.382,255.757)	85	8.415	10.102
(-619909.258,-1182753.382,255.757)	(-619908.48,-1182748.566,255.807)	50	4.878	10.249
(-619908.48,-1182748.566,255.807)	(-619907.845,-1182744.671,255.848)	41	3.946	10.389
(-619907.845,-1182744.671,255.848)	(-619906.519,-1182736.456,255.933)	85	8.321	10.215
(-619906.519,-1182736.456,255.933)	(-619905.324,-1182729.058,256.012)	79	7.494	10.542
(-619905.324,-1182729.058,256.012)	(-619904.565,-1182724.361,256.069)	57	4.758	11.980
(-619904.565,-1182724.361,256.069)	(-619903.264,-1182716.415,256.153)	84	8.052	10.432
(-619903.264,-1182716.415,256.153)	(-619901.801,-1182707.654,256.24)	87	8.882	9.795
(-619901.801,-1182707.654,256.24)	(-619901.264,-1182704.513,256.283)	43	3.187	13.494
(-619901.264,-1182704.513,256.283)	(-619899.856,-1182696.498,256.365)	82	8.138	10.077
(-619899.856,-1182696.498,256.365)	(-619898.439,-1182688.789,256.447)	82	7.838	10.462
(-619898.439,-1182688.789,256.447)	(-619896.82,-1182680.48,256.528)	81	8.465	9.569
(-619896.82,-1182680.48,256.528)	(-619895.101,-1182672.176,256.617)	89	8.480	10.495
(-619895.101,-1182672.176,256.617)	(-619893.462,-1182664.806,256.691)	74	7.550	9.801
(-619893.462,-1182664.806,256.691)	(-619891.693,-1182657.359,256.76)	69	7.654	9.015
(-619891.693,-1182657.359,256.76)	(-619889.766,-1182649.816,256.853)	93	7.785	11.946
(-619889.766,-1182649.816,256.853)	(-619888.576,-1182645.436,256.906)	53	4.539	11.677
(-619888.576,-1182645.436,256.906)	(-619888.1,-1182643.739,256.922)	16	1.762	9.078
(-619888.1,-1182643.739,256.922)	(-619885.958,-1182635.456,257.005)	83	7.591	10.933
(-619885.958,-1182635.456,257.005)	(-619883.456,-1182628.529,257.094)	89	8.312	10.707
(-619883.456,-1182628.529,257.094)	(-619881.206,-1182621.872,257.165)	71	7.027	10.104
(-619881.206,-1182621.872,257.165)	(-619878.268,-1182613.768,257.245)	80	8.620	9.281
(-619878.268,-1182613.768,257.245)	(-619875.226,-1182605.883,257.323)	78	8.451	9.229
(-619875.226,-1182605.883,257.323)	(-619873.538,-1182601.731,257.367)	44	4.482	9.817
(-619873.538,-1182601.731,257.367)	(-619872.775,-1182599.899,257.389)	22	1.985	11.086
(-619872.775,-1182599.899,257.389)	(-619869.861,-1182593.142,257.46)	71	7.359	9.649
(-619869.861,-1182593.142,257.46)	(-619869.399,-1182592.106,257.47)	10	1.134	8.816
(-619869.399,-1182592.106,257.47)	(-619865.781,-1182584.252,257.549)	79	8.647	9.136
(-619865.781,-1182584.252,257.549)	(-619862.088,-1182576.678,257.637)	88	8.426	10.443
(-619862.088,-1182576.678,257.637)	(-619858.135,-1182569.028,257.721)	84	8.611	9.755
(-619858.135,-1182569.028,257.721)	(-619854.17,-1182561.737,257.805)	84	8.299	10.121
(-619854.17,-1182561.737,257.805)	(-619852.216,-1182558.279,257.847)	42	3.972	10.574
(-619852.216,-1182558.279,257.847)	(-619846.961,-1182549.387,257.952)	105	10.329	90.186
(-619846.961,-1182549.387,257.952)	(-619842.901,-1182542.71,258.025)	73	7.867	9.278
(-619842.901,-1182542.71,258.025)	(-619839.62,-1182537.814,258.083)	58	5.839	9.934
(-619839.62,-1182537.814,258.083)	(-619837.395,-1182534.481,258.125)	42	4.007	10.481
(-619837.395,-1182534.481,258.125)	(-619835.748,-1182532.062,258.153)	28	2.926	9.568
(-619835.748,-1182532.062,258.153)	(-619831.495,-1182526.002,258.229)	76	7.403	10.265
(-619831.495,-1182526.002,258.229)	(-619830.174,-1182524.165,258.251)	22	2.263	9.723
(-619830.174,-1182524.165,258.251)	(-619825.246,-1182517.516,258.337)	86	8.276	10.391
(-619825.246,-1182517.516,258.337)	(-619820.515,-1182511.406,258.419)	82	7.728	10.611
(-619820.515,-1182511.406,258.419)	(-619816.645,-1182506.595,258.486)	67	6.174	10.851
(-619816.645,-1182506.595,258.486)	(-619814.358,-1182503.818,258.522)	36	3.598	10.007
(-619814.358,-1182503.818,258.522)	(-619808.89,-1182497.405,258.614)	92	8.428	10.916
(-619808.89,-1182497.405,258.614)	(-619803.544,-1182491.409,258.699)	85	8.033	10.581
(-619803.544,-1182491.409,258.699)	(-619802.122,-1182489.853,258.72)	21	2.108	9.963
(-619802.122,-1182489.853,258.72)	(-619800.048,-1182487.622,258.754)	34	3.046	11.162
(-619800.048,-1182487.622,258.754)	(-617994.577,-1182481.895,258.826)	72	7.920	9.091
(-617994.577,-1182481.895,258.826)	(-617978.678,-1182476.956,258.898)	72	6.957	10.349
(-617978.678,-1182476.956,258.898)	(-617966.547,-1182473.894,258.946)	48	4.379	10.960
(-617966.547,-1182473.894,258.946)	(-617970.224,-1182467.925,259.032)	86	8.695	9.890
(-617970.224,-1182467.925,259.032)	(-617973.856,-1182462.186,259.1)	68	8.572	7.932
(-617973.856,-1182462.186,259.1)	(-617969.962,-1182458.804,259.142)	42	5.158	8.143
(-617969.962,-1182458.804,259.142)	(-617964.578,-1182454.282,259.2)	58	7.031	8.249
(-617964.578,-1182454.282,259.2)	(-617962.752,-1182452.782,259.217)	17	2.363	7.194
(-617962.752,-1182452.782,259.217)	(-617956.25,-1182447.604,259.287)	70	8.312	8.422
(-617956.25,-1182447.604,259.287)	(-617952.654,-1182444.835,259.327)	40	4.539	8.813
(-617952.654,-1182444.835,259.327)	(-617949.711,-1182442.623,259.355)	23	3.682	7.605
(-617949.711,-1182442.623,259.355)	(-617943.005,-1182437.749,259.419)	64	8.290	7.720
(-617943.005,-1182437.749,259.419)	(-617936.6,-1182433.295,259.474)	55	7.801	7.050
(-617936.6,-1182433.295,259.474)	(-617934.529,-1182431.894,259.495)	21	2.500	8.399
(-617934.529,-1182431.894,259.495)	(-619731.492,-1182429.881,259.526)	31	3.644	8.508
(-619731.492,-1182429.881,259.526)	(-619724.439,-1182425.366,259.596)	70	8.374	9.359
(-619724.439,-1182425.366,259.596)	(-619718.049,-1182421.461,259.655)	59	7.489	8.779
(-619718.049,-1182421.461,259.655)	(-619715.657,-1182420.041,259.676)	21	2.782	7.549
(-619715.657,-1182420.041,259.676)	(-619708.003,-1182415.645,259.766)	90	8.827	10.196
(-619708.003,-1182415.645,259.766)	(-619704.516,-1182413.725,259.799)	33	3.981	8.290
(-619704.516,-1182413.725,259.799)	(-619697.389,-1182409.949,259.864)	65	8.066	8.059
(-619697.389,-1182409.949,259.864)	(-619696.232,-1182409.356,259.878)	14	1.300	10.768
(-619696.232,-1182409.356,259.878)	(-619689.249,-1182405.864,259.952)	74	7.807	9.478
(-619689.249,-1182405.864,259.952)	(-619681.381,-1182402.147,260.03)	78	8.702	8.964
(-619681.381,-1182402.147,260.03)	(-619676.07,-1182399.761,260.082)	52	5.822	8.931
(-619676.07,-1182399.761,260.082)	(-619673.291,-11			

(-619586.664,-1182373.028,261.021)	(-619578.196,-1182371.705,261.112)	91	8.571	10.618
(-619578.196,-1182371.705,261.112)	(-619569.382,-1182370.522,261.209)	97	8.893	10.907
(-619569.382,-1182370.522,261.209)	(-619566.271,-1182370.157,261.246)	37	3.132	11.812
(-619566.271,-1182370.157,261.246)	(-619563.235,-1182369.824,261.282)	36	3.054	11.787
(-619563.235,-1182369.824,261.282)	(-619566.766,-1182369.201,261.348)	66	6.499	10.156
(-619566.766,-1182369.201,261.348)	(-619553.409,-1182368.918,261.375)	27	3.369	8.014
(-619553.409,-1182368.918,261.375)	(-619547.159,-1182368.479,261.438)	63	6.265	10.055
(-619547.159,-1182368.479,261.438)	(-619543.297,-1182367.265,261.472)	34	3.868	8.790
(-619543.297,-1182367.265,261.472)	(-619534.992,-1182367.925,261.549)	77	9.312	9.264
(-619534.992,-1182367.925,261.549)	(-619526.898,-1182367.762,261.63)	81	8.096	10.005
(-619526.898,-1182367.762,261.63)	(-619524.706,-1182367.745,261.652)	22	2.192	10.036
(-619524.706,-1182367.745,261.652)	(-619516.52,-1182367.803,261.731)	79	8.186	9.650
(-619516.52,-1182367.803,261.731)	(-619512.726,-1182367.886,261.769)	38	3.795	10.013
(-619512.726,-1182367.886,261.769)	(-619509.297,-1182367.995,261.802)	33	3.431	9.619
(-619509.297,-1182367.995,261.802)	(-619501.323,-1182368.344,261.882)	80	7.982	10.023
(-619501.323,-1182368.344,261.882)	(-619499.74,-1182368.429,261.898)	16	1.585	10.093
(-619499.74,-1182368.429,261.898)	(-619492.558,-1182368.877,261.976)	78	7.196	10.839
(-619492.558,-1182368.877,261.976)	(-619489.155,-1182369.122,262.013)	37	3.412	10.845
(-619489.155,-1182369.122,262.013)	(-619480.89,-1182369.8,262.089)	76	8.293	9.165
(-619480.89,-1182369.8,262.089)	(-619474.731,-1182370.366,262.155)	66	6.185	10.671
(-619474.731,-1182370.366,262.155)	(-619473.338,-1182370.501,262.172)	17	1.400	12.147
(-619473.338,-1182370.501,262.172)	(-619465.149,-1182371.336,262.26)	88	8.231	10.691
(-619465.149,-1182371.336,262.26)	(-619457.064,-1182372.237,262.332)	89	8.135	8.951
(-619457.064,-1182372.237,262.332)	(-619449.853,-1182373.081,262.406)	74	7.260	10.193
(-619449.853,-1182373.081,262.406)	(-619446.58,-1182373.473,262.444)	38	3.296	11.528
(-619446.58,-1182373.473,262.444)	(-619438.371,-1182374.481,262.528)	84	8.271	10.156
(-619438.371,-1182374.481,262.528)	(-619430.764,-1182375.453,262.6)	72	7.669	9.389
(-619430.764,-1182375.453,262.6)	(-619425.036,-1182376.194,262.657)	57	5.776	9.869
(-619425.036,-1182376.194,262.657)	(-619417.98,-1182377.098,262.721)	64	7.114	8.997
(-619417.98,-1182377.098,262.721)	(-619413.021,-1182377.73,262.77)	49	4.999	9.802
(-619413.021,-1182377.73,262.77)	(-619404.947,-1182378.741,262.842)	72	8.137	8.848
(-619404.947,-1182378.741,262.842)	(-619400.138,-1182379.328,262.896)	54	4.845	11.146
(-619400.138,-1182379.328,262.896)	(-619392.227,-1182380.254,262.975)	79	7.965	9.918
(-619392.227,-1182380.254,262.975)	(-619383.626,-1182381.2,263.059)	84	8.653	9.708
(-619383.626,-1182381.2,263.059)	(-619375.232,-1182382.041,263.15)	91	8.436	10.787
(-619375.232,-1182382.041,263.15)	(-619368.358,-1182382.662,263.231)	81	6.902	11.736
(-619368.358,-1182382.662,263.231)	(-619359.789,-1182383.328,263.32)	89	8.596	10.359
(-619359.789,-1182383.328,263.32)	(-619351.793,-1182383.835,263.411)	91	8.011	11.359
(-619351.793,-1182383.835,263.411)	(-619350.02,-1182383.932,263.429)	18	1.776	10.137
(-619350.02,-1182383.932,263.429)	(-619341.82,-1182384.295,263.521)	92	8.208	11.209
(-619341.82,-1182384.295,263.521)	(-619333.433,-1182384.511,263.612)	91	8.390	10.847
(-619333.433,-1182384.511,263.612)	(-619325.728,-1182384.567,263.702)	90	7.705	11.680
(-619325.728,-1182384.567,263.702)	(-619324.547,-1182384.562,263.716)	14	1.181	11.854
(-619324.547,-1182384.562,263.716)	(-619317.367,-1182384.45,263.798)	82	7.181	11.419
(-619317.367,-1182384.45,263.798)	(-619308.875,-1182384.147,263.898)	100	8.497	11.768
(-619308.875,-1182384.147,263.898)	(-619301.365,-1182383.717,263.984)	86	7.522	11.433
(-619301.365,-1182383.717,263.984)	(-619297.498,-1182383.44,264.032)	48	3.877	12.381
(-619297.498,-1182383.44,264.032)	(-619289.022,-1182382.694,264.127)	95	8.509	11.165
(-619289.022,-1182382.694,264.127)	(-619280.48,-1182381.746,264.209)	82	8.594	9.541
(-619280.48,-1182381.746,264.209)	(-619272.039,-1182380.621,264.308)	99	8.516	11.626
(-619272.039,-1182380.621,264.308)	(-619264.26,-1182379.408,264.385)	77	7.873	9.780
(-619264.26,-1182379.408,264.385)	(-619256.627,-1182378.058,264.451)	86	7.751	8.515
(-619256.627,-1182378.058,264.451)	(-619248.633,-1182376.463,264.542)	91	8.152	11.163
(-619248.633,-1182376.463,264.542)	(-619237.867,-1182374.024,264.649)	107	11.039	9.693
(-619237.867,-1182374.024,264.649)	(-619230.47,-1182372.154,264.748)	99	7.630	12.976
(-619230.47,-1182372.154,264.748)	(-619222.142,-1182369.863,264.851)	103	8.637	11.925
(-619222.142,-1182369.863,264.851)	(-619219.632,-1182369.13,264.88)	29	2.615	11.091
(-619219.632,-1182369.13,264.88)	(-619215.659,-1182367.931,264.923)	43	4.150	10.361
(-619215.659,-1182367.931,264.923)	(-619208.828,-1182365.76,264.995)	72	7.168	10.045
(-619208.828,-1182365.76,264.995)	(-619207.625,-1182365.362,265.008)	13	1.267	10.259
(-619207.625,-1182365.362,265.008)	(-619199.397,-1182362.519,265.103)	95	8.705	10.913
10004				
(-618959.042,-1181794.609,271.619)	(-618959.136,-1181792.782,271.639)	20	1.829	10.932
(-618959.136,-1181792.782,271.639)	(-618959.346,-1181788.574,271.684)	45	4.213	10.681
(-618959.346,-1181788.574,271.684)	(-618959.743,-1181780.629,271.76)	76	7.955	9.554
(-618959.743,-1181780.629,271.76)	(-618960.15,-1181772.426,271.84)	80	8.213	9.741
(-618960.15,-1181772.426,271.84)	(-618960.565,-1181764.171,271.925)	89	8.265	10.284
(-618960.565,-1181764.171,271.925)	(-618960.942,-1181756.603,272.002)	77	7.577	10.162
(-618960.942,-1181756.603,272.002)	(-618961.025,-1181754.976,272.018)	16	1.629	9.821
(-618961.025,-1181754.976,272.018)	(-618961.086,-1181753.719,272.032)	14	1.258	11.125
(-618961.086,-1181753.719,272.032)	(-618961.527,-1181744.932,272.122)	90	8.798	10.230
(-618961.527,-1181744.932,272.122)	(-618961.634,-1181742.85,272.141)	19	2.085	9.114
(-618961.634,-1181742.85,272.141)	(-618961.928,-1181736.941,272.196)	55	5.916	9.296
(-618961.928,-1181736.941,272.196)	(-618962.33,-1181728.853,272.276)	80	8.098	9.879
(-618962.33,-1181728.853,272.276)	(-618962.532,-1181724.813,272.315)	39	4.045	9.641
(-618962.532,-1181724.813,272.315)	(-618962.734,-1181720.845,272.353)	38	3.973	9.564
(-618962.734,-1181720.845,272.353)	(-618963.139,-1181712.777,272.427)	74	8.078	9.161
(-618963.139,-1181712.777,272.427)	(-618963.48,-1181706.013,272.489)	62	6.773	9.155
(-618963.48,-1181706.013,272.489)	(-618963.54,-1181704.809,272.505)	16	1.205	13.273
(-618963.54,-1181704.809,272.505)	(-618963.939,-1181696.764,272.596)	91	8.055	11.297
(-618963.939,-1181696.764,272.596)	(-618964.133,-1181692.89,272.636)	40	3.879	10.312
(-618964.133,-1181692.89,272.636)	(-618964.34,-1181688.746,272.677)	41	4.149	9.882
(-618964.34,-1181688.746,272.677)	(-618964.381,-1181687.879,272.686)	9	0.868	10.369
(-618964.381,-1181687.879,272.686)	(-618964.745,-1181680.672,272.749)	63	7.216	8.730
(-618964.745,-1181680.672,272.749)	(-618965.142,-1181672.633,272.824)	75	8.049	9.318
(-618965.142,-1181672.633,272.824)	(-618965.326,-1181668.987,272.861)	37	3.651	10.135
(-618965.326,-1181668.987,272.861)	(-618965.546,-1181664.625,272.905)	44	4.368	10.074
(-618965.546,-1181664.625,272.905)	(-618965.951,-1181656.586,272.985)	80	8.049	9.939
(-618965.951,-1181656.586,272.985)	(-618966.26,-1181650.424,273.037)	52	6.170	8.428
(-618966.26,-1181650.424,273.037)	(-618966.351,-1181648.563,273.053)	16	1.863	8.587
(-618966.351,-1181648.563,273.053)	(-618966.632,-1181642.986,273.107)	54	5.584	9.670
(-618966.632,-1181642.986,273.107)	(-618966.759,-1181640.469,273.13)	23	2.520	9.126
(-618966.759,-1181640.469,273.13)	(-618967.161,-1181632.414,273.202)	72	8.065	8.927
(-618967.161,-1181632.414,273.202)	(-618967.267,-1181630.367,273.222)	20	2.050	9.757
(-618967.267,-1181630.367,273.222)	(-618967.562,-1181624.357,273.286)	64	6.017	10.636
(-618967.562,-1181624.357,273.286)	(-618967.976,-1181616.32,273.364)	19	1.314	14.464
(-618967.976,-1181616.32,273.364)	(-618968.203,-1181611.759,273.409)	45	4.567	9.854
(-618968.203,-1181611.759,273.409)	(-618968.378,-1181608.337,273.438)	29	3.426	8.464
(-618968.378,-1181608.337,273.438)	(-618968.78,-1181600.31,273.522)	84	8.037	10.452
(-618968.78,-1181600.31,273.522)	(-618969.117,-1181593.895,273.589)	67	6.424	10.430
(-618969.117,-1181593.895,273.589)	(-618969.196,-1181592.342,273.608)	19	1.555	12.219
(-618969.196,-1181592.342,273.608)	(-618969.26,-1181591.048,273.622)	14	1.296	10.806
(-618969.26,-1181591.048,273.622)	(-618969.35,-1181589.26,273.642)	20	1.790	11.172
(-618969.35,-1181589.26,273.642)	(-618969.37,-1181588.842,273.645)	3	0.418	7.169
(-618969.37,-1181588.842,273.645)	(-618969.399,-1181588.284,273.648)	3	0.559	5.369
(-618969.399,-1181588.284,273.648)	(-618969.578,-1181584.834,273.687)	39	3.455	11.289
(-618969.578,-1181584.834,273.687)	(-618969.662,-1181583.277,273.705)	18	1.559	11.544
(-618969.662,-1181583.277,273.705)	(-618970.243,-1181574.188,273.805)	100	9.108	10.980
(-618970.243,-1181574.188,273.805)	(-618970.68,-1181568.158,273.88)	75	6.046	12.405
(-618970.68,-1181568.158,273.88)	(-618970.741,-1181567.33,273.892)	12	0.830	14.454
(-618970.741,-1181567.33,273.892)	(-618970.838,-1181566.02,273.911)	19	1.314	14.464
(-618970.838,-1181566.02,273.911)	(-618970.849,-1181565.88,273.912)	1	0.140	7.121
(-618970.849,-1181565.88,273.912)	(-618971.177,-1181561.768,273.963)	51	4.125	12.363
(-618971.177,-1181561.768,273.963)	(-618971.894,-1181553.496,274.062)	99	8.303	11.923
(-618971.894,-1181553.496,274.062)	(-618972.496,-1181547.417,274.14)	78	6.109	12.769
(-618972.496,-1181547.417,274.14)	(-618973.027,-1181542.637,274.199)	59	4.809	12.268
(-618973.027,-1181542.637,274.199)	(-618974.122,-1181533.923,274.308)	109	8.783	12.411
(-618974.122,-1181533.923,274.308)	(-618974.846,-1181528.885,274.367)	59	5.090	11.592
(-618974.846,-1181528.885,274.367)	(-618975.394,-1181525.326,274.4)	33	3.601	9.164
(-618975.394,-1181525.326,274.4)	(-618976.839,-1181516.901,274.487)	87	8.548	10.178
(-618976.839,-1181516				

(-619009.199,-1181411.382,275.522)	(-619012.19,-1181403.359,275.603)	41	8.562	9.460
(-619012.19,-1181403.359,275.603)	(-619013.676,-1181399.377,275.649)	46	4.250	10.823
(-619013.676,-1181399.377,275.649)	(-619015.148,-1181395.423,275.691)	42	4.219	9.955
(-619015.148,-1181395.423,275.691)	(-619017.7,-1181388.577,275.733)	82	7.306	11.223
(-619017.7,-1181388.577,275.733)	(-619023.306,-1181373.532,275.964)	191	16.056	11.896
(-619023.306,-1181373.532,275.964)	(-619026.346,-1181365.38,276.059)	95	8.700	10.919
(-619026.346,-1181365.38,276.059)	(-619029.351,-1181357.325,276.166)	107	8.597	12.446
(-619029.351,-1181357.325,276.166)	(-619033.278,-1181346.8,276.303)	137	11.234	12.195
(-619033.278,-1181346.8,276.303)	(-619036.268,-1181338.784,276.407)	108	8.555	12.156
(-619036.268,-1181338.784,276.407)	(-619037.977,-1181334.206,276.473)	66	4.887	13.506
(-619037.977,-1181334.206,276.473)	(-619038.003,-1181334.137,276.475)	2	0.074	27.124
(-619038.003,-1181334.137,276.475)	(-619039.582,-1181329.91,276.527)	52	4.512	11.524
(-619039.582,-1181329.91,276.527)	(-619041.257,-1181325.431,276.587)	60	4.782	12.547
(-619041.257,-1181325.431,276.587)	(-619043.709,-1181318.771,276.67)	83	7.097	11.695
(-619043.709,-1181318.771,276.67)	(-619043.929,-1181318.166,276.676)	6	0.644	9.320
(-619043.929,-1181318.166,276.676)	(-619045.355,-1181314.153,276.723)	47	4.259	11.036
(-619045.355,-1181314.153,276.723)	(-619048.023,-1181306.262,276.817)	94	8.330	11.285
(-619048.023,-1181306.262,276.817)	(-619049.802,-1181300.544,276.887)	70	5.988	11.689
(-619049.802,-1181300.544,276.887)	(-619052.157,-1181292.212,276.986)	99	8.658	11.434
(-619052.157,-1181292.212,276.986)	(-619054.276,-1181283.746,277.085)	99	8.727	11.344
(-619054.276,-1181283.746,277.085)	(-619056.136,-1181275.043,277.182)	97	8.900	10.899
(-619056.136,-1181275.043,277.182)	(-619057.364,-1181268.492,277.248)	66	6.665	9.902
(-619057.364,-1181268.492,277.248)	(-619057.789,-1181265.974,277.276)	75	2.554	10.965
(-619057.789,-1181265.974,277.276)	(-619058.411,-1181262.062,277.322)	46	3.961	11.613
(-619058.411,-1181262.062,277.322)	(-619058.72,-1181260.001,277.341)	19	2.084	9.117
(-619058.72,-1181260.001,277.341)	(-619059.788,-1181251.605,277.422)	81	8.464	9.570
(-619059.788,-1181251.605,277.422)	(-619060.642,-1181242.741,277.514)	92	8.905	10.331
(-619060.642,-1181242.741,277.514)	(-619061.09,-1181236.348,277.569)	55	6.409	8.582
(-619061.09,-1181236.348,277.569)	(-619061.275,-1181232.788,277.6)	31	3.565	8.696
(-619061.275,-1181232.788,277.6)	(-619061.528,-1181224.156,277.686)	86	8.636	9.959
(-619061.528,-1181224.156,277.686)	(-619061.517,-1181215.598,277.774)	88	8.558	10.283
(-619061.517,-1181215.598,277.774)	(-619061.458,-1181212.728,277.799)	25	2.871	8.709
(-619061.458,-1181212.728,277.799)	(-619061.387,-1181210.16,277.818)	19	2.569	7.396
(-619061.387,-1181210.16,277.818)	(-619061.211,-1181206.283,277.859)	41	3.881	10.564
(-619061.211,-1181206.283,277.859)	(-619060.79,-1181199.396,277.925)	66	6.900	9.565
(-619060.79,-1181199.396,277.925)	(-619060.695,-1181198.157,277.937)	12	1.243	9.657
(-619060.695,-1181198.157,277.937)	(-619059.987,-1181190.574,278.012)	77	7.616	9.848
(-619059.987,-1181190.574,278.012)	(-619059.461,-1181185.907,278.055)	43	4.697	9.156
(-619059.461,-1181185.907,278.055)	(-619059.283,-1181184.465,278.068)	13	1.453	8.947
(-619059.283,-1181184.465,278.068)	(-619058.053,-1181176.056,278.159)	91	8.498	10.708
(-619058.053,-1181176.056,278.159)	(-619056.491,-1181167.344,278.256)	97	8.851	10.959
(-619056.491,-1181167.344,278.256)	(-619056.124,-1181165.514,278.277)	21	1.866	11.251
(-619056.124,-1181165.514,278.277)	(-619055.355,-1181161.821,278.32)	43	3.772	11.399
(-619055.355,-1181161.821,278.32)	(-619053.449,-1181153.61,278.41)	90	8.429	10.677
(-619053.449,-1181153.61,278.41)	(-619051.279,-1181145.405,278.505)	95	8.487	11.193
(-619051.279,-1181145.405,278.505)	(-619050.362,-1181142.214,278.539)	34	3.320	10.241
(-619050.362,-1181142.214,278.539)	(-619048.107,-1181134.909,278.617)	78	7.645	10.203
(-619048.107,-1181134.909,278.617)	(-619045.349,-1181126.813,278.694)	77	8.553	9.003
(-619045.349,-1181126.813,278.694)	(-619042.295,-1181118.704,278.779)	85	8.665	9.810
(-619042.295,-1181118.704,278.779)	(-619039.117,-1181110.934,278.863)	84	8.395	10.006
(-619039.117,-1181110.934,278.863)	(-619038.094,-1181108.533,278.894)	31	2.610	11.878
(-619038.094,-1181108.533,278.894)	(-619036.872,-1181105.693,278.933)	39	3.092	12.614
(-619036.872,-1181105.693,278.933)	(-619033.761,-1181098.576,279.027)	94	7.767	12.102
10004				
(-618816.235,-1180599.839,284.907)	(-618813.501,-1180598.582,284.931)	24	3.009	7.976
(-618813.501,-1180598.582,284.931)	(-618810.779,-1180597.323,284.958)	27	2.999	9.003
(-618810.779,-1180597.323,284.958)	(-618804.155,-1180594.194,285.02)	62	7.326	8.463
(-618804.155,-1180594.194,285.02)	(-618800.887,-1180592.614,285.051)	31	3.630	8.540
(-618800.887,-1180592.614,285.051)	(-618793.706,-1180589.027,285.128)	77	8.027	9.593
(-618793.706,-1180589.027,285.128)	(-618786.768,-1180585.385,285.207)	79	7.836	10.082
(-618786.768,-1180585.385,285.207)	(-618785.602,-1180584.749,285.223)	16	1.328	12.047
(-618785.602,-1180584.749,285.223)	(-618778.492,-1180580.709,285.309)	86	8.178	10.516
(-618778.492,-1180580.709,285.309)	(-618771.212,-1180576.286,285.395)	86	8.518	10.096
(-618771.212,-1180576.286,285.395)	(-618769.07,-1180574.928,285.419)	24	2.536	9.463
(-618769.07,-1180574.928,285.419)	(-618762.101,-1180570.296,285.499)	80	8.367	9.562
(-618762.101,-1180570.296,285.499)	(-618755.003,-1180565.264,285.59)	91	8.702	10.458
(-618755.003,-1180565.264,285.59)	(-618753.172,-1180563.912,285.607)	97	2.276	7.469
(-618753.172,-1180563.912,285.607)	(-618750.019,-1180561.517,285.632)	25	3.959	6.314
(-618750.019,-1180561.517,285.632)	(-618743.131,-1180556.06,285.716)	84	8.788	9.559
(-618743.131,-1180556.06,285.716)	(-618738.009,-1180551.77,285.766)	50	6.681	7.484
(-618738.009,-1180551.77,285.766)	(-618735.038,-1180549.193,285.803)	37	3.933	9.408
(-618735.038,-1180549.193,285.803)	(-618729.841,-1180544.48,285.86)	57	7.016	8.125
(-618729.841,-1180544.48,285.86)	(-618726.676,-1180541.5,285.902)	42	4.347	9.662
(-618726.676,-1180541.5,285.902)	(-618723.762,-1180538.661,285.938)	36	4.068	8.849
(-618723.762,-1180538.661,285.938)	(-618717.93,-1180532.74,286.011)	73	8.311	8.784
(-618717.93,-1180532.74,286.011)	(-618712.04,-1180526.37,286.078)	67	8.676	7.723
(-618712.04,-1180526.37,286.078)	(-618710.532,-1180524.673,286.102)	24	2.270	10.572
(-618710.532,-1180524.673,286.102)	(-618704.954,-1180518.159,286.195)	93	8.576	10.844
(-618704.954,-1180518.159,286.195)	(-618699.908,-1180511.904,286.28)	85	8.037	10.577
(-618699.908,-1180511.904,286.28)	(-618695.288,-1180505.813,286.354)	74	7.645	9.680
(-618695.288,-1180505.813,286.354)	(-618690.698,-1180499.421,286.435)	81	7.869	10.293
(-618690.698,-1180499.421,286.435)	(-618686.191,-1180492.775,286.516)	81	8.030	10.087
(-618686.191,-1180492.775,286.516)	(-618680.016,-1180482.893,286.631)	115	11.653	9.869
(-618680.016,-1180482.893,286.631)	(-618677.034,-1180477.771,286.688)	57	5.927	9.617
(-618677.034,-1180477.771,286.688)	(-618672.814,-1180470.08,286.78)	92	8.773	10.487
(-618672.814,-1180470.08,286.78)	(-618670.409,-1180465.387,286.836)	56	5.273	10.619
(-618670.409,-1180465.387,286.836)	(-618668.012,-1180460.522,286.889)	53	5.423	9.772
(-618668.012,-1180460.522,286.889)	(-618664.346,-1180452.551,286.978)	89	8.774	10.144
(-618664.346,-1180452.551,286.978)	(-618660.934,-1180444.468,287.064)	86	8.774	9.802
(-618660.934,-1180444.468,287.064)	(-618660.264,-1180442.788,287.078)	14	1.809	7.740
(-618660.264,-1180442.788,287.078)	(-618658.917,-1180439.323,287.113)	35	3.718	9.415
(-618658.917,-1180439.323,287.113)	(-618655.922,-1180431.079,287.195)	82	8.771	9.349
(-618655.922,-1180431.079,287.195)	(-618653.818,-1180424.78,287.257)	62	6.641	9.336
(-618653.818,-1180424.78,287.257)	(-618651.29,-1180416.39,287.34)	83	8.763	9.472
(-618651.29,-1180416.39,287.34)	(-618649.086,-1180408.197,287.419)	79	9.484	9.311
(-618649.086,-1180408.197,287.419)	(-618648.554,-1180404.054,287.439)	20	2.208	9.058
(-618648.554,-1180404.054,287.439)	(-618646.726,-1180398.116,287.527)	88	8.146	10.803
(-618646.726,-1180398.116,287.527)	(-618645.293,-1180390.921,287.597)	70	7.336	9.542
(-618645.293,-1180390.921,287.597)	(-618643.331,-1180379.053,287.718)	121	12.029	10.059
(-618643.331,-1180379.053,287.718)	(-618642.357,-1180371.473,287.808)	70	7.642	11.777
(-618642.357,-1180371.473,287.808)	(-618641.992,-1180368.099,287.845)	37	3.394	10.903
(-618641.992,-1180368.099,287.845)	(-618641.597,-1180363.949,287.889)	44	4.169	10.555
(-618641.597,-1180363.949,287.889)	(-618640.952,-1180354.929,287.983)	94	9.043	10.395
(-618640.952,-1180354.929,287.983)	(-618640.679,-1180348.936,288.039)	56	5.999	9.335
(-618640.679,-1180348.936,288.039)	(-618640.513,-1180340.3,288.113)	74	8.638	8.567
(-618640.513,-1180340.3,288.113)	(-618640.62,-1180331.683,288.187)	74	8.618	8.587
(-618640.62,-1180331.683,288.187)	(-618640.677,-1180329.768,288.206)	19	1.916	9.917
(-618640.677,-1180329.768,288.206)	(-618641.078,-1180321.637,288.273)	67	8.141	8.230
(-618641.078,-1180321.637,288.273)	(-618641.672,-1180313.342,288.34)	67	8.316	8.057
(-618641.672,-1180313.342,288.34)	(-618642.01,-1180309.474,288.372)	32	3.883	8.242
(-618642.01,-1180309.474,288.372)	(-618642.375,-1180305.574,288.401)	20	3.917	7.404
(-618642.375,-1180305.574,288.401)	(-618643.072,-1180298.786,288.439)	37	8.824	5.422
(-618643.072,-1180298.786,288.439)	(-618643.822,-1180291.761,288.485)	47	7.065	6.653
(-618643.822,-1180291.761,288.485)	(-618644.048,-1180289.665,288.502)	17	2.108	8.064
(-618644.048,-1180289.665,288.502)	(-618644.382,-1180286.56,288.525)	23	3.123	7.365
(-618644.382,-1180286.56,288.525)	(-618644.678,-1180283.828,288.548)	23	2.748	8.370
(-618644.678,-1180283.828,288.548)	(-618645.177,-1180279.205,288.585)	37	4.650	7.957
(-618645.177,-1180279.205,288.585)	(-618645.692,-1180274.481,288.624)	39	4.752	8.207
(-618645.692,-1180274.481,288.624)	(-618646.047,-1180271.177,288.651)	27	3.323	8.125
(-618646.047,-1180271.177,288.651)	(-618646.328,-1180268.56,288.679)	28	2.632	10.638
(-618646.328,-11				

(-618655.074,-1180187.736,289.502)	(-618656.132,-1180177.905,289.605)	103	9.888	10.417	
(-618656.132,-1180177.905,289.605)	(-618656.772,-1180171.93,289.664)	59	6.009	9.818	
(-618656.772,-1180171.93,289.664)	(-618657.196,-1180167.968,289.704)	40	3.985	10.039	
(-618657.196,-1180167.968,289.704)	(-618658.138,-1180159.198,289.803)	99	8.820	11.224	
(-618658.138,-1180159.198,289.803)	(-618659.102,-1180150.237,289.895)	92	9.013	10.208	
(-618659.102,-1180150.237,289.895)	(-618660.027,-1180141.678,289.982)	87	8.609	10.106	
(-618660.027,-1180141.678,289.982)	(-618660.54,-1180136.912,290.031)	49	4.794	10.222	
(-618660.54,-1180136.912,290.031)	(-618661.042,-1180132.217,290.083)	52	4.722	11.013	
(-618661.042,-1180132.217,290.083)	(-618661.906,-1180124.121,290.173)	90	8.1450	11.054	
(-618661.906,-1180124.121,290.173)	(-618662.11,-1180122.191,290.192)	19	1.941	9.790	
(-618662.11,-1180122.191,290.192)	(-618663.017,-1180113.684,290.282)	90	8.555	10.520	
(-618663.017,-1180113.684,290.282)	(-618663.933,-1180105.087,290.369)	87	8.646	10.063	
(-618663.933,-1180105.087,290.369)	(-618664.855,-1180096.497,290.463)	94	8.639	10.880	
(-618664.855,-1180096.497,290.463)	(-618665.751,-1180088.242,290.555)	92	8.303	11.080	
(-618665.751,-1180088.242,290.555)	(-618666.695,-1180079.585,290.665)	110	8.708	12.632	
(-618666.695,-1180079.585,290.665)	(-618667.07,-1180076.187,290.705)	40	3.419	11.701	
(-618667.07,-1180076.187,290.705)	(-618667.435,-1180072.845,290.742)	37	3.362	11.006	
(-618667.435,-1180072.845,290.742)	(-618667.933,-1180068.367,290.795)	53	4.506	11.763	
(-618667.933,-1180068.367,290.795)	(-618668.358,-1180064.485,290.836)	41	3.905	10.499	
(-618668.358,-1180064.485,290.836)	(-618668.942,-1180059.357,290.899)	63	5.161	12.207	
(-618668.942,-1180059.357,290.899)	(-618670.588,-1180046.023,291.055)	156	13.435	11.611	
(-618670.588,-1180046.023,291.055)	(-618671.084,-1180042.504,291.095)	40	3.551	11.264	
(-618671.084,-1180042.504,291.095)	(-618671.764,-1180037.634,291.149)	73	4.920	10.975	
(-618671.764,-1180037.634,291.149)	(-618673.124,-1180028.972,291.249)	100	8.768	11.405	
(-618673.124,-1180028.972,291.249)	(-618673.67,-1180025.807,291.282)	33	3.212	10.275	
(-618673.67,-1180025.807,291.282)	(-618674.552,-1180021.058,291.337)	55	4.830	11.387	
(-618674.552,-1180021.058,291.337)	(-618676.282,-1180012.65,291.433)	96	8.584	11.183	
(-618676.282,-1180012.65,291.433)	(-618677.117,-1180008.986,291.473)	40	3.758	10.644	
(-618677.117,-1180008.986,291.473)	(-618677.968,-1180005.47,291.513)	40	3.618	11.057	
(-618677.968,-1180005.47,291.513)	(-618680.357,-1179996.578,291.609)	96	9.207	10.426	
(-618680.357,-1179996.578,291.609)	(-618681.671,-1179992.09,291.653)	44	4.676	9.409	
(-618681.671,-1179992.09,291.653)	(-618682.34,-1179989.957,291.681)	28	2.235	12.525	
(-618682.34,-1179989.957,291.681)	(-618683.448,-1179986.53,291.712)	31	3.602	8.607	
(-618683.448,-1179986.53,291.712)	(-618686.057,-1179978.985,291.789)	77	7.983	9.645	
(-618686.057,-1179978.985,291.789)	(-618687.94,-1179973.938,291.836)	47	5.387	8.725	
(-618687.94,-1179973.938,291.836)	(-618688.969,-1179971.281,291.864)	28	2.849	9.827	
(-618688.969,-1179971.281,291.864)	(-618692.335,-1179963.126,291.937)	8	8.822	9.274	
(-618692.335,-1179963.126,291.937)	(-618695.729,-1179955.554,291.994)	57	8.298	8.869	
(-618695.729,-1179955.554,291.994)	(-618696.708,-1179953.485,292.01)	16	2.289	6.990	
(-618696.708,-1179953.485,292.01)	(-618698.399,-1179950.004,292.039)	29	3.870	7.494	
(-618698.399,-1179950.004,292.039)	(-618702.251,-1179942.496,292.108)	69	8.438	8.177	
(-618702.251,-1179942.496,292.108)	(-618705.813,-1179935.984,292.17)	62	7.423	8.353	
(-618705.813,-1179935.984,292.17)	(-618707.681,-1179932.736,292.204)	34	3.747	9.074	
(-618707.681,-1179932.736,292.204)	(-618711.932,-1179925.692,292.264)	60	8.227	9.704	
(-618711.932,-1179925.692,292.264)	(-618716.809,-1179918.155,292.328)	64	8.977	7.129	
(-618716.809,-1179918.155,292.328)	(-618721.873,-1179910.846,292.394)	66	8.892	7.423	
(-618721.873,-1179910.846,292.394)	(-618727.216,-1179903.629,292.455)	61	8.980	6.793	
(-618727.216,-1179903.629,292.455)	(-618732.56,-1179896.89,292.505)	50	8.601	5.813	
(-618732.56,-1179896.89,292.505)	(-618737.923,-1179890.521,292.543)	38	8.326	4.564	
(-618737.923,-1179890.521,292.543)	(-618740.412,-1179887.693,292.555)	12	3.767	3.185	
(-618740.412,-1179887.693,292.555)	(-618749.14,-1179876.347,292.585)	30	12.788	2.346	
(-618749.14,-1179876.347,292.585)	(-618754.378,-1179873.13,292.606)	21	7.393	2.841	
(-618754.378,-1179873.13,292.606)	(-618757.143,-1179870.491,292.614)	8	3.822	2.093	
(-618757.143,-1179870.491,292.614)	(-618763.448,-1179864.738,292.623)	9	8.535	1.054	
(-618763.448,-1179864.738,292.623)	(-618769.974,-1179859.147,292.628)	5	8.593	0.582	
(-618769.974,-1179859.147,292.628)	(-618776.275,-1179854.079,292.62)	8	8.086	0.989	Změna stoupání/klesání koleje.
(-618776.275,-1179854.079,292.62)	(-618782.695,-1179849.224,292.603)	17	8.049	2.112	
(-618782.695,-1179849.224,292.603)	(-618789.573,-1179844.33,292.591)	12	8.441	1.422	
(-618789.573,-1179844.33,292.591)	(-618796.809,-1179839.478,292.579)	12	8.712	1.377	
(-618796.809,-1179839.478,292.579)	(-618803.939,-1179834.922,292.557)	22	8.461	2.600	
(-618803.939,-1179834.922,292.557)	(-618810.868,-1179830.651,292.548)	9	8.140	1.106	
(-618810.868,-1179830.651,292.548)	(-618817.402,-1179826.73,292.549)	1	7.620	0.131	Změna stoupání/klesání koleje.
(-618817.402,-1179826.73,292.549)	(-618827.023,-1179821.1,292.55)	1	11.147	0.090	
(-618827.023,-1179821.1,292.55)	(-618834.805,-1179816.586,292.543)	7	8.996	0.778	Změna stoupání/klesání koleje.
(-618834.805,-1179816.586,292.543)	(-618842.191,-1179812.293,292.517)	26	8.543	3.043	
(-618842.191,-1179812.293,292.517)	(-618849.797,-1179807.633,292.492)	25	8.817	2.835	
(-618849.797,-1179807.633,292.492)	(-618857.576,-1179803.154,292.481)	137	9.078	1.212	
(-618857.576,-1179803.154,292.481)	(-618864.4,-1179798.901,292.446)	35	8.041	4.364	
(-618864.4,-1179798.901,292.446)	(-618871.872,-1179794.001,292.414)	32	8.935	3.581	
(-618871.872,-1179794.001,292.414)	(-618878.987,-1179789.11,292.375)	39	8.634	4.517	
(-618878.987,-1179789.11,292.375)	(-618885.853,-1179784.173,292.317)	58	8.457	6.858	
(-618885.853,-1179784.173,292.317)	(-618891.296,-1179780.078,292.282)	35	6.811	5.138	
(-618891.296,-1179780.078,292.282)	(-618894.826,-1179777.349,292.248)	34	4.462	7.620	
(-618894.826,-1179777.349,292.248)	(-618900.522,-1179772.786,292.194)	54	7.298	7.399	
(-618900.522,-1179772.786,292.194)	(-618905.969,-1179768.273,292.114)	80	7.074	11.310	
(-618905.969,-1179768.273,292.114)	(-618909.508,-1179765.235,292.071)	43	4.664	9.219	
(-618909.508,-1179765.235,292.071)	(-618915.132,-1179760.265,291.996)	75	7.505	9.993	
(-618915.132,-1179760.265,291.996)	(-618916.737,-1179758.818,291.975)	21	2.161	9.718	
(-618916.737,-1179758.818,291.975)	(-618922.376,-1179753.639,291.888)	87	7.656	11.363	
(-618922.376,-1179753.639,291.888)	(-618924.021,-1179752.106,291.853)	35	2.249	15.565	
(-618924.021,-1179752.106,291.853)	(-618927.738,-1179748.605,291.812)	41	5.106	8.029	
(-618927.738,-1179748.605,291.812)	(-618932.774,-1179743.812,291.736)	76	10.952	10.952	
(-618932.774,-1179743.812,291.736)	(-618936.931,-1179739.819,291.665)	71	5.764	12.318	
(-618936.931,-1179739.819,291.665)	(-618941.354,-1179735.566,291.572)	93	6.136	15.156	
(-618941.354,-1179735.566,291.572)	(-618945.314,-1179731.737,291.522)	50	5.508	9.077	
(-618945.314,-1179731.737,291.522)	(-618953.913,-1179723.426,291.398)	124	11.959	10.369	
(-618953.913,-1179723.426,291.398)	(-618957.377,-1179720.078,291.348)	50	4.818	10.379	
(-618957.377,-1179720.078,291.348)	(-618961.047,-1179716.516,291.305)	43	5.114	8.408	
(-618961.047,-1179716.516,291.305)	(-618968.451,-1179709.366,291.196)	109	10.293	10.590	
(-618968.451,-1179709.366,291.196)	(-618969.834,-1179708.034,291.17)	26	1.920	13.541	
(-618969.834,-1179708.034,291.17)	(-618971.426,-1179706.491,291.138)	32	2.217	14.434	
(-618971.426,-1179706.491,291.138)	(-618971.93,-1179706.009,291.13)	8	0.697	11.471	
(-618971.93,-1179706.009,291.13)	(-618973.027,-1179704.944,291.121)	9	1.529	5.886	
(-618973.027,-1179704.944,291.121)	(-618976.152,-1179701.93,291.074)	47	4.342	10.825	
(-618976.152,-1179701.93,291.074)	(-618982.242,-1179696.049,290.978)	96	8.466	11.339	
(-618982.242,-1179696.049,290.978)	(-618987.924,-1179692.783,290.882)	96	7.902	9.069	
(-618987.924,-1179692.783,290.882)	(-618994.343,-1179684.352,290.782)	100	8.928	11.201	
(-618994.343,-1179684.352,290.782)	(-619000.473,-1179678.437,290.687)	95	8.518	11.152	
(-619000.473,-1179678.437,290.687)	(-619006.572,-1179672.533,290.603)	84	8.489	9.896	
(-619006.572,-1179672.533,290.603)	(-619008.655,-1179670.523,290.577)	26	2.895	8.982	
(-619008.655,-1179670.523,290.577)	(-619010.581,-1179668.656,290.553)	24	2.682	8.947	
(-619010.581,-1179668.656,290.553)	(-619013.112,-1179666.205,290.51)	43	3.523	12.205	
(-619013.112,-1179666.205,290.51)	(-619019.307,-1179660.21,290.426)	84	8.621	9.744	
(-619019.307,-1179660.21,290.426)	(-619025.103,-1179654.61,290.388)	38	8.059	4.715	
(-619025.103,-1179654.61,290.388)	(-619031.153,-1179648.759,290.303)	85	8.416	10.099	
(-619031.153,-1179648.759,290.303)	(-619037.521,-1179642.608,290.23)	73	8.854	8.245	
(-619037.521,-1179642.608,290.23)	(-619043.31,-1179637.016,290.156)	74	8.049	9.194	
(-619043.31,-1179637.016,290.156)	(-619045.316,-1179635.074,290.127)	29	2.792	10.387	
(-619045.316,-1179635.074,290.127)	(-619048.098,-1179632.383,290.091)	36	3.871	9.301	
(-619048.098,-1179632.383,290.091)	(-619050.799,-1179629.783,290.057)	34	3.749	9.069	
(-619050.799,-1179629.783,290.057)	(-619053.097,-1179627.557,290.028)	29	3.199	9.064	
(-619053.097,-1179627.557,290.028)	(-619056.128,-1179624.623,289.991)	37	4.218	8.771	
(-619056.128,-1179624.623,289.991)	(-619062.209,-1179618.692,289.908)	83	8.494	9.771	
(-619062.209,-1179618.692,289.908)	(-619068.117,-1179612.852,289.829)	79	8.307	9.510	
(-619068.117,-1179612.852,289.829)	(-619074.213,-1179606.683,289.743)	86	8.673	9.916	

(-619672.945,-1185369.599,227.95)	(-619672.824,-1185361.553,228.021)	71	8.047	8.823
(-619672.824,-1185361.553,228.021)	(-619672.709,-1185353.554,228.102)	81	8.000	10.125
(-619672.709,-1185353.554,228.102)	(-619672.646,-1185349.767,228.138)	36	3.788	9.505
(-619672.646,-1185349.767,228.138)	(-619672.513,-1185340.955,228.226)	88	8.813	9.985
(-619672.513,-1185340.955,228.226)	(-619672.391,-1185333.091,228.302)	76	7.865	9.663
(-619672.391,-1185333.091,228.302)	(-619672.258,-1185324.382,228.386)	84	8.710	9.644
(-619672.258,-1185324.382,228.386)	(-619672.123,-1185315.338,228.476)	90	9.045	9.950
(-619672.123,-1185315.338,228.476)	(-619671.994,-1185307.005,228.554)	78	8.334	9.359
(-619671.994,-1185307.005,228.554)	(-619671.856,-1185304.434,228.576)	22	2.571	8.556
(-619671.856,-1185304.434,228.576)	(-619671.885,-1185299.55,228.621)	45	4.885	9.213
(-619671.885,-1185299.55,228.621)	(-619671.754,-1185290.987,228.701)	80	8.564	9.341
(-619671.754,-1185290.987,228.701)	(-619671.617,-1185282.157,228.784)	83	8.831	9.399
(-619671.617,-1185282.157,228.784)	(-619671.494,-1185274.09,228.863)	79	8.068	9.792
(-619671.494,-1185274.09,228.863)	(-619671.382,-1185266.786,228.937)	74	7.305	10.130
(-619671.382,-1185266.786,228.937)	(-619671.251,-1185258.536,229.021)	84	8.251	10.181
(-619671.251,-1185258.536,229.021)	(-619671.189,-1185254.474,229.065)	44	4.062	10.831
(-619671.189,-1185254.474,229.065)	(-619671.138,-1185250.989,229.104)	39	3.485	11.190
(-619671.138,-1185250.989,229.104)	(-619671.031,-1185244.114,229.178)	74	6.876	10.762
(-619671.031,-1185244.114,229.178)	(-619670.883,-1185234.475,229.286)	108	9.640	11.203
(-619670.883,-1185234.475,229.286)	(-619670.734,-1185224.298,229.395)	109	10.178	10.709
(-619670.734,-1185224.298,229.395)	(-619670.605,-1185215.761,229.48)	85	8.538	9.956
(-619670.605,-1185215.761,229.48)	(-619670.481,-1185207.247,229.569)	89	8.515	10.452
(-619670.481,-1185207.247,229.569)	(-619670.439,-1185204.41,229.599)	30	2.837	10.573
(-619670.439,-1185204.41,229.599)	(-619670.394,-1185201.524,229.624)	25	2.886	8.661
(-619670.394,-1185201.524,229.624)	(-619670.273,-1185193.187,229.708)	84	8.338	10.075
(-619670.273,-1185193.187,229.708)	(-619670.143,-1185184.99,229.792)	85	8.198	10.246
(-619670.143,-1185184.99,229.792)	(-619670.018,-1185176.689,229.877)	84	8.302	10.239
(-619670.018,-1185176.689,229.877)	(-619669.936,-1185171.074,229.936)	59	5.616	10.506
(-619669.936,-1185171.074,229.936)	(-619669.833,-1185164.373,230.004)	68	6.702	10.147
(-619669.833,-1185164.373,230.004)	(-619669.707,-1185156.02,230.087)	83	8.354	9.935
(-619669.707,-1185156.02,230.087)	(-619669.683,-1185154.427,230.102)	15	1.593	9.415
(-619669.683,-1185154.427,230.102)	(-619669.585,-1185148.039,230.162)	60	6.389	9.392
(-619669.585,-1185148.039,230.162)	(-619669.449,-1185138.998,230.245)	83	9.042	9.179
(-619669.449,-1185138.998,230.245)	(-619669.329,-1185130.997,230.323)	78	8.002	9.748
(-619669.329,-1185130.997,230.323)	(-619669.197,-1185121.89,230.414)	91	9.108	9.991
(-619669.197,-1185121.89,230.414)	(-619669.073,-1185113.628,230.499)	85	8.263	10.287
(-619669.073,-1185113.628,230.499)	(-619668.951,-1185105.279,230.581)	87	8.355	9.821
(-619668.951,-1185105.279,230.581)	(-619668.843,-1185097.905,230.651)	70	7.375	9.492
(-619668.843,-1185097.905,230.651)	(-619668.728,-1185089.74,230.729)	78	8.166	9.552
(-619668.728,-1185089.74,230.729)	(-619668.602,-1185081.121,230.811)	82	8.620	9.513
(-619668.602,-1185081.121,230.811)	(-619668.482,-1185073.013,230.883)	72	8.109	8.879
(-619668.482,-1185073.013,230.883)	(-619668.366,-1185064.972,230.956)	73	8.042	9.078
(-619668.366,-1185064.972,230.956)	(-619668.242,-1185056.567,231.03)	74	8.406	8.803
(-619668.242,-1185056.567,231.03)	(-619668.21,-1185054.447,231.049)	19	2.120	8.961
(-619668.21,-1185054.447,231.049)	(-619668.177,-1185052.253,231.066)	17	2.194	7.748
(-619668.177,-1185052.253,231.066)	(-619668.122,-1185048.535,231.1)	34	3.718	9.144
(-619668.122,-1185048.535,231.1)	(-619668.008,-1185040.681,231.167)	67	7.855	8.530
(-619668.008,-1185040.681,231.167)	(-619667.889,-1185032.323,231.238)	71	8.359	8.494
(-619667.889,-1185032.323,231.238)	(-619667.766,-1185023.97,231.305)	67	8.354	8.020
(-619667.766,-1185023.97,231.305)	(-619667.645,-1185015.826,231.37)	65	8.145	7.980
(-619667.645,-1185015.826,231.37)	(-619667.517,-1185007.175,231.449)	79	8.652	9.131
(-619667.517,-1185007.175,231.449)	(-619667.395,-1184998.447,231.526)	77	8.729	9.821
(-619667.395,-1184998.447,231.526)	(-619667.323,-1184993.431,231.574)	48	5.017	9.568
(-619667.323,-1184993.431,231.574)	(-619667.28,-1184990.405,231.603)	29	3.026	9.583
(-619667.28,-1184990.405,231.603)	(-619667.156,-1184982.024,231.687)	84	8.382	10.022
(-619667.156,-1184982.024,231.687)	(-619667.036,-1184974.026,231.763)	76	7.999	9.501
(-619667.036,-1184974.026,231.763)	(-619666.849,-1184961.043,231.882)	119	12.984	9.165
(-619666.849,-1184961.043,231.882)	(-619666.753,-1184954.512,231.946)	64	6.532	9.798
(-619666.753,-1184954.512,231.946)	(-619666.731,-1184953.009,231.962)	16	1.503	10.644
(-619666.731,-1184953.009,231.962)	(-619666.675,-1184949.272,231.996)	34	3.737	9.097
(-619666.675,-1184949.272,231.996)	(-619666.548,-1184940.807,232.085)	89	8.466	10.513
(-619666.548,-1184940.807,232.085)	(-619666.414,-1184932.109,232.167)	82	8.699	9.426
(-619666.414,-1184932.109,232.167)	(-619666.278,-1184923.175,232.253)	86	8.935	9.625
(-619666.278,-1184923.175,232.253)	(-619666.136,-1184913.857,232.35)	97	9.319	10.409
(-619666.136,-1184913.857,232.35)	(-619666.019,-1184906.069,232.427)	77	7.789	9.886
(-619666.019,-1184906.069,232.427)	(-619665.996,-1184904.602,232.441)	14	1.467	9.542
(-619665.996,-1184904.602,232.441)	(-619665.937,-1184900.713,232.484)	33	3.889	11.056
(-619665.937,-1184900.713,232.484)	(-619665.798,-1184891.667,232.576)	92	9.047	10.169
(-619665.798,-1184891.667,232.576)	(-619665.657,-1184882.493,232.662)	86	9.175	9.373
(-619665.657,-1184882.493,232.662)	(-619665.53,-1184873.974,232.745)	83	8.520	9.742
(-619665.53,-1184873.974,232.745)	(-619665.399,-1184865.254,232.837)	92	8.721	10.549
(-619665.399,-1184865.254,232.837)	(-619665.263,-1184856.56,232.924)	87	8.695	10.006
(-619665.263,-1184856.56,232.924)	(-619665.235,-1184854.543,232.947)	23	2.017	11.402
(-619665.235,-1184854.543,232.947)	(-619665.21,-1184852.898,232.963)	16	1.645	9.725
(-619665.21,-1184852.898,232.963)	(-619665.154,-1184849.208,233)	73	3.690	10.026
(-619665.154,-1184849.208,233)	(-619665.042,-1184841.862,233.076)	76	7.347	10.345
(-619665.042,-1184841.862,233.076)	(-619664.915,-1184833.382,233.16)	84	8.481	9.905
(-619664.915,-1184833.382,233.16)	(-619664.789,-1184825.08,233.245)	85	8.303	10.237
(-619664.789,-1184825.08,233.245)	(-619664.669,-1184817.19,233.327)	82	7.891	10.392
(-619664.669,-1184817.19,233.327)	(-619664.54,-1184808.634,233.41)	83	8.557	9.700
(-619664.54,-1184808.634,233.41)	(-619664.479,-1184804.606,233.452)	42	4.028	4.426
(-619664.479,-1184804.606,233.452)	(-619664.431,-1184801.566,233.482)	30	3.040	9.967
(-619664.431,-1184801.566,233.482)	(-619664.302,-1184793.056,233.565)	83	8.511	9.752
(-619664.302,-1184793.056,233.565)	(-619664.169,-1184784.507,233.649)	84	8.550	9.825
(-619664.169,-1184784.507,233.649)	(-619664.038,-1184776.013,233.732)	83	8.495	9.770
(-619664.038,-1184776.013,233.732)	(-619663.904,-1184767.563,233.814)	82	8.451	9.703
(-619663.904,-1184767.563,233.814)	(-619663.771,-1184758.943,233.898)	84	8.621	9.744
(-619663.771,-1184758.943,233.898)	(-619663.708,-1184754.707,233.941)	43	4.236	10.150
(-619663.708,-1184754.707,233.941)	(-619663.683,-1184753.063,233.959)	18	1.644	10.948
(-619663.683,-1184753.063,233.959)	(-619663.635,-1184749.794,233.996)	37	3.269	11.317
(-619663.635,-1184749.794,233.996)	(-619663.515,-1184741.821,234.078)	82	7.974	10.284
(-619663.515,-1184741.821,234.078)	(-619663.388,-1184733.24,234.162)	84	8.582	9.788
(-619663.388,-1184733.24,234.162)	(-619663.256,-1184724.494,234.249)	87	8.747	9.946
(-619663.256,-1184724.494,234.249)	(-619663.058,-1184711.528,234.37)	121	12.968	9.331
(-619663.058,-1184711.528,234.37)	(-619662.936,-1184703.295,234.45)	80	8.234	9.716
(-619662.936,-1184703.295,234.45)	(-619662.934,-1184698.934,234.52)	78	8.308	9.907
(-619662.934,-1184698.934,234.52)	(-619662.889,-1184687.085,234.608)	84	7.904	10.628
(-619662.889,-1184687.085,234.608)	(-619662.56,-1184678.805,234.686)	78	8.281	9.419
(-619662.56,-1184678.805,234.686)	(-619662.428,-1184669.943,234.772)	86	8.863	9.703
(-619662.428,-1184669.943,234.772)	(-619662.3,-1184661.633,234.852)	80	8.311	9.626
(-619662.3,-1184661.633,234.852)	(-619662.27,-1184659.665,234.87)	18	1.968	9.145
(-619662.27,-1184659.665,234.87)	(-619662.208,-1184655.722,234.907)	37	3.943	9.383
(-619662.208,-1184655.722,234.907)	(-619662.191,-1184654.611,234.918)	11	1.111	9.900
(-619662.191,-1184654.611,234.918)	(-619662.166,-1184652.902,234.935)	17	1.709	9.946
(-619662.166,-1184652.902,234.935)	(-619662.124,-1184650.248,234.96)	25	2.654	9.419
(-619662.124,-1184650.248,234.96)	(-619661.989,-1184641.623,235.038)	78	8.626	9.042
(-619661.989,-1184641.623,235.038)	(-619661.848,-1184632.558,235.125)	87	9.066	9.596
(-619661.848,-1184632.558,235.125)	(-619661.717,-1184624.119,235.211)	86	8.440	10.190
(-619661.717,-1184624.119,235.211)	(-619661.584,-1184615.216,235.303)	92	8.904	10.332
(-619661.584,-1184615.216,235.303)	(-619661.454,-1184607.015,235.383)	80	8.202	9.754
(-619661.454,-1184607.015,235.383)	(-619661.417,-1184604.642,235.405)	22	2.373	9.270
(-619661.417,-1184604.642,235.405)	(-619661.36,-1184600.988,235.446)	41	3.654	11.219
(-619661.36,-1184600.988,235.446)	(-619661.259,-1184594.438,235.515)	69	6.551	10.533
(-619661.259,-1184594.438,235.515)	(-619661.133,-1184586.011,235.599)	84	8.428	9.967
(-619661.133,-1184586.011,235.599)	(-619661.007,-1184577.945,235.683)	84	8.067	10.413
(-619661.007,-1184577.945,235.683)	(-619660.932,-1184571.855,235.758)	75	6.090	12.314
(-619660.932,-1184571.855,235.758)	(-619660.917,-1184570.674,235.773)	15	1.181	12.700
(-619660.917,-1184570.674,235.773)	(-619660.786,-1184562.91,235.849)	76	7.765	9.787
(-619660.786,-1184562.91,235.849)	(-619660.74,-1184559.727,235.887)	38	3.183	11.937
(-619660.74,-1184559.727,235.887)	(-619660.677,-1184555.978,235.923)	36	3.750	

(-619657.845,-1184481.344,236.698)	(-619657.583,-1184478.445,236.729)	31	2.911	10.650
(-619657.583,-1184478.445,236.729)	(-619656.753,-1184470.241,236.812)	83	8.246	10.066
(-619656.753,-1184470.241,236.812)	(-619655.854,-1184462.636,236.898)	86	7.658	11.230
(-619655.854,-1184462.636,236.898)	(-619655.494,-1184459.817,236.929)	31	2.842	10.908
(-619655.494,-1184459.817,236.929)	(-619654.433,-1184452.239,237.002)	73	7.652	9.540
(-619654.433,-1184452.239,237.002)	(-619653.915,-1184448.764,237.034)	32	3.513	9.108
(-619653.915,-1184448.764,237.034)	(-619652.626,-1184440.844,237.119)	85	8.024	10.593
(-619652.626,-1184440.844,237.119)	(-619652.24,-1184438.603,237.143)	24	2.274	10.554
(-619652.24,-1184438.603,237.143)	(-619650.548,-1184429.505,237.234)	91	9.254	9.834
(-619650.548,-1184429.505,237.234)	(-619650.25,-1184428.008,237.249)	15	1.526	9.827
(-619650.25,-1184428.008,237.249)	(-619649.067,-1184422.261,237.299)	50	5.867	8.522
(-619649.067,-1184422.261,237.299)	(-619647.948,-1184417.157,237.36)	61	5.225	11.674
(-619647.948,-1184417.157,237.36)	(-619646.381,-1184410.379,237.44)	80	6.957	11.500
(-619646.381,-1184410.379,237.44)	(-619645.185,-1184405.486,237.496)	56	5.037	11.118
(-619645.185,-1184405.486,237.496)	(-619643.383,-1184398.463,237.568)	72	7.250	9.930
(-619643.383,-1184398.463,237.568)	(-619641.48,-1184391.546,237.657)	89	7.174	12.406
(-619641.48,-1184391.546,237.657)	(-619640.397,-1184387.753,237.701)	44	3.945	11.155
(-619640.397,-1184387.753,237.701)	(-619638.082,-1184379.982,237.782)	81	8.108	9.990
(-619638.082,-1184379.982,237.782)	(-619637.042,-1184376.589,237.815)	33	3.549	9.299
(-619637.042,-1184376.589,237.815)	(-619635.555,-1184371.843,237.868)	53	4.973	10.656
(-619635.555,-1184371.843,237.868)	(-619634.634,-1184368.968,237.903)	35	3.019	11.594
(-619634.634,-1184368.968,237.903)	(-619632.149,-1184361.334,237.953)	90	8.028	11.210
(-619632.149,-1184361.334,237.953)	(-619630.56,-1184356.871,238.044)	51	4.705	10.840
(-619630.56,-1184356.871,238.044)	(-619629.619,-1184353.778,238.083)	39	3.263	11.950
(-619629.619,-1184353.778,238.083)	(-619629.481,-1184353.371,238.088)	5	0.430	11.634
(-619629.481,-1184353.371,238.088)	(-619627.034,-1184346.189,238.164)	76	7.587	10.017
(-619627.034,-1184346.189,238.164)	(-619624.403,-1184338.572,238.248)	84	8.059	10.424
(-619624.403,-1184338.572,238.248)	(-619622.848,-1184334.099,238.29)	42	4.736	8.869
(-619622.848,-1184334.099,238.29)	(-619621.772,-1184331.006,238.319)	29	3.275	8.855
(-619621.772,-1184331.006,238.319)	(-619619.13,-1184323.421,238.374)	55	8.032	6.848
(-619619.13,-1184323.421,238.374)	(-619616.46,-1184315.767,238.432)	58	8.106	7.155
(-619616.46,-1184315.767,238.432)	(-619613.843,-1184308.268,238.49)	58	7.943	7.302
(-619613.843,-1184308.268,238.49)	(-619611.201,-1184300.7,238.545)	55	8.016	6.861
(-619611.201,-1184300.7,238.545)	(-619609.861,-1184296.859,238.579)	34	4.068	8.358
(-619609.861,-1184296.859,238.579)	(-619609.135,-1184294.772,238.601)	22	2.210	9.956
(-619609.135,-1184294.772,238.601)	(-619608.703,-1184293.543,238.615)	14	1.303	10.747
(-619608.703,-1184293.543,238.615)	(-619608.113,-1184291.852,238.629)	14	1.791	7.817
(-619608.113,-1184291.852,238.629)	(-619607.395,-1184289.79,238.645)	16	2.183	7.328
(-619607.395,-1184289.79,238.645)	(-619606.224,-1184286.431,238.676)	31	3.557	8.715
(-619606.224,-1184286.431,238.676)	(-619603.052,-1184277.312,238.756)	80	9.655	8.286
(-619603.052,-1184277.312,238.756)	(-619602.014,-1184274.345,238.782)	26	3.143	8.271
(-619602.014,-1184274.345,238.782)	(-619600.54,-1184270.103,238.83)	48	4.491	10.689
(-619600.54,-1184270.103,238.83)	(-619598.45,-1184264.108,238.886)	56	6.349	8.820
(-619598.45,-1184264.108,238.886)	(-619597.069,-1184260.157,238.922)	36	4.185	8.601
(-619597.069,-1184260.157,238.922)	(-619594.471,-1184252.702,239.002)	80	7.895	10.133
(-619594.471,-1184252.702,239.002)	(-619591.873,-1184245.251,239.078)	76	7.891	9.631
(-619591.873,-1184245.251,239.078)	(-619589.432,-1184238.256,239.151)	73	7.409	9.853
(-619589.432,-1184238.256,239.151)	(-619588.894,-1184236.713,239.172)	21	1.634	12.851
(-619588.894,-1184236.713,239.172)	(-619586.551,-1184230.001,239.251)	79	7.109	11.112
(-619586.551,-1184230.001,239.251)	(-619583.946,-1184222.493,239.332)	81	7.947	10.192
(-619583.946,-1184222.493,239.332)	(-619581.193,-1184214.429,239.427)	95	8.521	11.149
(-619581.193,-1184214.429,239.427)	(-619578.55,-1184206.511,239.517)	90	8.347	10.782
(-619578.55,-1184206.511,239.517)	(-619577.002,-1184201.76,239.569)	52	4.997	10.407
(-619577.002,-1184201.76,239.569)	(-619573.509,-1184190.562,239.703)	134	11.730	11.424
(-619573.509,-1184190.562,239.703)	(-619571.086,-1184182.323,239.806)	103	8.588	11.994
(-619571.086,-1184182.323,239.806)	(-619568.867,-1184174.266,239.908)	102	8.357	12.205
(-619568.867,-1184174.266,239.908)	(-619567.251,-1184167.973,239.986)	78	6.497	12.005
(-619567.251,-1184167.973,239.986)	(-619566.439,-1184164.647,240.026)	40	3.424	11.683
(-619566.439,-1184164.647,240.026)	(-619564.776,-1184157.37,240.106)	80	7.465	10.717
(-619564.776,-1184157.37,240.106)	(-619563.329,-1184150.45,240.177)	71	7.070	10.043
(-619563.329,-1184150.45,240.177)	(-619562.433,-1184145.777,240.231)	54	4.758	11.349
(-619562.433,-1184145.777,240.231)	(-619560.95,-1184137.323,240.322)	91	8.583	10.602
(-619560.95,-1184137.323,240.322)	(-619559.721,-1184129.256,240.408)	86	8.160	10.539
(-619559.721,-1184129.256,240.408)	(-619559.015,-1184124.045,240.453)	45	5.259	8.557
(-619559.015,-1184124.045,240.453)	(-619558.092,-1184116.168,240.559)	106	7.931	13.365
(-619558.092,-1184116.168,240.559)	(-619557.306,-1184107.93,240.644)	85	8.275	10.271
(-619557.306,-1184107.93,240.644)	(-619556.72,-1184100.031,240.721)	77	7.921	9.721
(-619556.72,-1184100.031,240.721)	(-619556.286,-1184081.619,240.81)	89	8.423	10.566

Chyby orientace linií kolejí (Styk linií kolejí orientovaných proti sobě)

V místě značky výhybky nebo křižovatky není chyba orientace linií hlášena.

Bez chyby.

Kontrola štítků připojených k prvkům DGN výkresu

Nekontrolováno