

Kontrola souborů ()

| | |
|--------------------------------------|---------------------|
| Výkres DGN: | 2031KM94-103O.dgn |
| Seznam geodetických bodů: | export.txt |
| Seznam štítků: | |
| Datový model (metodika): | DSPS Situace (2021) |
| Verze kontrolního software: 4.1.2022 | |

- 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

| | |
|-----------|---------------|
| Chyby: 1 | |
| Chyby: 6 | |
| Chyby: 18 | Upozornění: 3 |
| Bez chyb | Upozornění: 5 |
| Chyby: 2 | |
| Chyby: 2 | Upozornění: 1 |

Kontrola struktury DGN výkresu

| | | |
|--|--|---|
| Počet chyb: | 1 | |
| Počet upozornění: | 0 | |
| Název souboru: | 2031KM94-103O.dgn | Název souboru musí začínat "DSPS_, PVS_, KN_, NH_, P_ nebo SO_". |
| Výkres DGN V8: | Ano | Výkres musí být formátu DGN V8. |
| Dimenze výkresu: | 3D | 3D |
| Hlavní jednotky výkresu: | m | m |
| Vedlejší jednotky výkresu: | mm (1000 mm/1m) | mm (1000 mm/1m) |
| Rozlišení výkresu: | 1000 UOR/1m | 1000 UOR/1m |
| Implicitní tabulka barev: | Ano | Výkres musí mít připojenu implicitní tabulku barev |
| Rozsah kresby [m]: (Souřadnice DGN výkresu) | x = -655 625,211 .. -648 953,267 y = -1 115 401,765 .. -1 112 303,254 z = 455,393 .. 520,620 | 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: | Ne | |
| Kontrola seznamu vrstev: | Bez chyb | |
| Definice sdílených značek: | Bez chyb | Výkres neobsahuje definice sdílených značek. |
| Definice textových stylů: | Bez chyb | Výkres neobsahuje definice textových stylů. |
| Definice kótovacích stylů: | Bez chyb | Výkres neobsahuje definice kótovacích stylů. |
| Definice stylů multičar: | Bez chyb | Výkres neobsahuje definice stylů multičar. |
| Kontrola nastavení pohledů: | | |
| Kamera: | Bez chyb | Nastavení pohledů výkresu odpovídá základacímu výkresu. |
| Oříznout vzadu: | Bez chyb | Nastavení pohledů výkresu odpovídá základacímu výkresu. |
| Oříznout vpředu: | Bez chyb | Nastavení pohledů výkresu odpovídá základacímu výkresu. |
| Oříznout prostor: | Bez chyb | Nastavení pohledů výkresu odpovídá základacímu výkresu. |
| Rotace: | Bez chyb | Nastavení pohledů výkresu odpovídá základacímu výkresu. |
| Připojené referenční výkresy: | Bez chyb | Výkres neobsahuje připojené referenční výkresy. |
| Skryté prvky ve výkresu: | Bez chyb | Výkres neobsahuje skryté prvky. |

Verze DGN výkresu

| | |
|-----------------------------|--------------------------|
| Číslo revize: | 20 |
| Čas vytvoření výkresu: | 23.9.2020 11:02:01 |
| Čas poslední změny výkresu: | 22.2.2022 08:53:12 |
| Uloženo uživatelem: | JelinkovaA |
| Aplikace: | MicroStation v8.11.9.916 |
| Autor: | SŽ |
| Celkový čas editace: | 01:12:47 |

Kontrola datového modelu obsahu DGN výkresu

| | |
|----------------------|------|
| Počet chyb: | 6 |
| Počet upozornění: | 0 |
| Počet prvků výkresu: | 7791 |

Kontrola datového modelu

Bez chyb.

Kontrola nadmořské výšky prvků DGN výkresu

Povolený rozsah 100..1600 metrů.
Nekontrolují se objekty katastrální mapy (objekty s kódy "7xxxx") a prvky nevyhovující datovému modelu.

Bez chyb.

Kontrola nadmořské výšky textových popisů prvků DGN výkresu

Nadmořská výška textového popisu musí být v rozsahu nadmořské výšky rodičovského objektu.
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 typu značek

Všechny buňky v odevzdávané dokumentaci musí být převedeny na grafické. Tuto povinnost je možno splnit i standardními nástroji MicroStationu pomocí hromadné úpravy nástrojem „informace o prvků“.

Bez chyb.

Kontrola objektových vazeb elementů DGN výkresu

Počet prvků s objektovou
vazbou:

7773

SŽ nebo je odstráňte.

DGN výkres obsahuje prvky s identifikací objektu datového modelu SŽ, které neodpovídají předloze SŽ. Obratle se na dodavatele software pro přípravu dat a objektové vazby dejte do souladu s předlohou

Počet chybných prvků: 6

V řádku je uveden počet elementů shodné chyby a první chybný element.

| Počet | Objekt | Typ prvku | Vrstva | Barva | Tloušťka | Styl čáry | Název značky | Souřadnice |
|-------|--------|-----------|--------------|-------|----------|-----------|--------------|---|
| 6 | 10348 | Cell (2) | Vrstva 2 (2) | 0 | 1 | 0 | C321 | (-655173.618;-1112461.797;457.450) [ID=19131] |

Kontrola popisných informací objektů

Počet chyb: 18

Počet upozornění: 3

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 = 5005

Texty bez rodičovského objektu

Počet chybných prvků: 18

| Objekt | Typ prvku | Vrstva | Barva | Tloušťka | Styl čáry | Text | Souřadnice |
|--------|-----------|----------------|-------|----------|-----------|------------------|---|
| 20127 | Text (17) | Vrstva 18 (18) | 4 | 1 | 0 | evid. km 95,765 | (-649440.172;-1115056.376;512.336) [ID=18387] |
| 20127 | Text (17) | Vrstva 18 (18) | 4 | 1 | 0 | evid. km 96,921 | (-650432.244;-1115300.197;503.105) [ID=18513] |
| 20127 | Text (17) | Vrstva 18 (18) | 4 | 1 | 0 | evid. km 97,508 | (-651005.134;-1115203.634;498.120) [ID=18594] |
| 20127 | Text (17) | Vrstva 18 (18) | 4 | 1 | 0 | evid. km 101,413 | (-653925.102;-1112648.538;467.558) [ID=19512] |
| 20083 | Text (17) | Vrstva 18 (18) | 106 | 1 | 0 | Most | (-650434.442;-1115283.459;503.072) [ID=18515] |
| 20083 | Text (17) | Vrstva 18 (18) | 106 | 1 | 0 | Most | (-649457.088;-1115052.046;512.377) [ID=18388] |
| 20083 | Text (17) | Vrstva 18 (18) | 106 | 1 | 0 | Most | (-653916.697;-1112632.292;467.592) [ID=19511] |
| 20083 | Text (17) | Vrstva 18 (18) | 106 | 1 | 0 | Most | (-651004.379;-1115187.304;498.095) [ID=18595] |
| 20129 | Text (17) | Vrstva 19 (19) | 4 | 1 | 0 | evid. km 100,701 | (-653359.421;-1113083.143;471.409) [ID=18864] |
| 20129 | Text (17) | Vrstva 19 (19) | 4 | 1 | 0 | evid. km 99,136 | (-652187.761;-1114122.718;484.573) [ID=18718] |
| 20129 | Text (17) | Vrstva 19 (19) | 4 | 1 | 0 | evid. km 102,451 | (-654913.496;-1112461.747;459.555) [ID=19040] |
| 20129 | Text (17) | Vrstva 19 (19) | 4 | 1 | 0 | evid. km 105,980 | (-649584.622;-1115228.861;510.311) [ID=18428] |
| 20129 | Text (17) | Vrstva 19 (19) | 4 | 1 | 0 | evid. km 102,405 | (-654872.506;-1112458.728;459.920) [ID=19019] |
| 20093 | Text (17) | Vrstva 19 (19) | 122 | 1 | 0 | Trubní propustek | (-649592.912;-1115224.642;510.280) [ID=18429] |
| 20093 | Text (17) | Vrstva 19 (19) | 122 | 1 | 0 | Propustek | (-652182.313;-1114110.679;484.589) [ID=18719] |
| 20093 | Text (17) | Vrstva 19 (19) | 122 | 1 | 0 | Trubní propustek | (-653357.223;-1113074.239;471.412) [ID=18865] |
| 20093 | Text (17) | Vrstva 19 (19) | 122 | 1 | 0 | Trubní propustek | (-654876.862;-1112450.362;459.910) [ID=19018] |
| 20093 | Text (17) | Vrstva 19 (19) | 122 | 1 | 0 | Propustek | (-654918.256;-1112448.327;459.591) [ID=19041] |

Rodičovské objekty s duplicitními vazbami

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 |
|-------------|-------------|---|
| 10184 | 10 | Stančení v ose trati - celý km - dle skutečnosti - průmět |
| 10196 | 66 | Stančení v ose trati - necelý km - dle skutečnosti - průmět |
| 10315 | 2 | Magnetické informační body (MIB) |

Popisy trpasličích návěstidel s více než 3 světly

Bez chyb.

Kontrola seznamu souřadnic (seznamu geodetických bodů)

Počet chyb: 0

Počet upozornění: 5

Počet chyb: 0

Počet upozornění: 5

Počet bodů: 2392

Počet bodů bez chyb: 2392

Počet chybných bodů: 0

Souřadnice minimálního kvádru:
(Souřadnice S-JTSK)
Y = 648 962,381 .. 655 622,778
X = 1 112 342,027 .. 1 115 397,790
Z = 455,393 .. 520,620

Seznam druhů chyb

| Popis | Počet |
|------------------------------|--------------|
| Hlavička souboru | |
| Datum měření: | 20220209 |
| Zodpovědná osoba: | Senkyr Radek |
| Organizace: | 70994234 |
| Třída přesnosti: | 2 |
| Původ bodu: | 101 |
| Zdroj převzatého bodu: | |
| Způsob číslování: | 4 |
| Seznam chyb hlavičky souboru | Bez chyb. |

Řádky souboru seznamu bodů

| | |
|------|---|
| 8 | 203100011000 648962.381 1114239.179 520.618 10278 10004 /2/101/Výh.jednod.levá,Osa kol.-neurč.//20220209/Senkyr Radek/70994234 |
| | Upozornění: Bod leží na krajní stěně minimálního kvádru. |
| 948 | 203100011940 655622.778 1112346.554 455.452 10004 /2/101/Osa kol.-neurč.//20220209/Senkyr Radek/70994234 |
| | Upozornění: Bod leží na krajní stěně minimálního kvádru. |
| 949 | 203100012000 648965.034 1114235.190 520.620 10284 10004 /2/101/Výh.jed.pr.op.str.,Osa kol.-neurč.//20220209/Senkyr Radek/70994234 |
| | Upozornění: Bod leží na krajní stěně minimálního kvádru. |
| 1924 | 203100012975 655621.255 1112342.027 455.393 10004 /2/101/Osa kol.-neurč.//20220209/Senkyr Radek/70994234 |
| | Upozornění: Bod leží na krajní stěně minimálního kvádru. |
| 2043 | 203100013121 649878.978 1115397.790 507.816 10164 /2/101/Náv.stož.podst.//20220209/Senkyr Radek/70994234 |
| | Upozornění: Bod leží na krajní stěně minimálního kvádru. |
| 1860 | 203100012911 655158.162 1112465.707 457.560 10094 10004 /2/101/Izol.styk,Osa kol.-neurč.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 1 |
| 1861 | 203100012912 655158.291 1112465.673 457.558 10004 /2/101/Osa kol.-neurč.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 1 |
| 2331 | 203100013410 655075.394 1112486.619 458.130 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 2 |
| 2333 | 203100013412 655075.448 1112486.696 458.131 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 2 |
| 2339 | 203100013418 655077.195 1112488.227 458.125 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 3 |
| 2340 | 203100013419 655077.222 1112488.192 458.131 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 3 |
| 2341 | 203100013420 655077.752 1112490.753 458.213 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 4 |
| 2343 | 203100013422 655077.815 1112490.811 458.215 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 4 |
| 2356 | 203100013435 655098.380 1112481.675 457.911 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 5 |
| 2357 | 203100013436 655097.805 1112479.020 457.941 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 6 |
| 2358 | 203100013437 655098.374 1112481.560 457.908 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 5 |
| 2359 | 203100013438 655097.808 1112479.003 457.943 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 6 |
| 2366 | 203100013445 655100.720 1112485.870 458.025 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 7 |
| 2368 | 203100013447 655100.159 1112483.224 457.935 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 8 |
| 2369 | 203100013448 655100.755 1112485.770 458.034 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |
| | Bod je součástí shluků: 7 |
| 2370 | 203100013449 655100.193 1112483.206 457.940 20082 /2/101/Most žel.//20220209/Senkyr Radek/70994234 |
| | Bez chyb. |

Bod je součástí shluků: 8

Seznam popisů bodů (v poznámce bodů)

| Popis | Počet | |
|-------------------------------------|-------|------------------------------------|
| Hrana zdi | 25 | |
| Izol.styk,Osa kol.-neurč. | 32 | Popis bodů není součástí metodiky. |
| Kab.obj.neurč. | 17 | |
| Kon.výh._kříž.,Osa kol.-neurč. | 10 | Popis bodů není součástí metodiky. |
| MIB,Osa kol.-neurč. | 18 | Popis bodů není součástí metodiky. |
| Most žel. | 136 | |
| Nást.obecné | 106 | |
| Náv.stož.podst. | 25 | Popis bodů není součástí metodiky. |
| Osa kol.-neurč. | 1683 | Popis bodů není součástí metodiky. |
| Osa kol.-neurč.,MIB | 14 | Popis bodů není součástí metodiky. |
| Osvět.stož. | 7 | |
| Propust.trub. | 8 | |
| Propust.trub.,Osa kol.-neurč. | 2 | Popis bodů není součástí metodiky. |
| Průmět stan.celý,Osa kol.-neurč. | 20 | Popis bodů není součástí metodiky. |
| Průmět stan.necelý,Osa kol.-neurč. | 134 | Popis bodů není součástí metodiky. |
| Rozhlas.repro.na stož. | 1 | |
| Sním.poč.náprav,Osa kol.-neurč. | 8 | Popis bodů není součástí metodiky. |
| Výh.jed.lev.op.str.,Osa kol.-neurč. | 1 | Popis bodů není součástí metodiky. |
| Výh.jed.pr.op.str.,Osa kol.-neurč. | 3 | Popis bodů není součástí metodiky. |
| Výh.jednod.levá,Osa kol.-neurč. | 3 | Popis bodů není součástí metodiky. |
| Výh.jednod.pravá,Osa kol.-neurč. | 1 | Popis bodů není součástí metodiky. |
| Zábrad.-krátké | 128 | |
| Začátek jazyka,Osa kol.-neurč. | 6 | Popis bodů není součástí metodiky. |
| Žel.tel. | 4 | |

Seznam shluků bodů s minimální vzdáleností menší než 5 cm

Seznam shluků s uvedením minimální vzdálenosti mezi body ve shluku a seznamem bodů ve shluku.

| |
|-----------------------------------|
| Shluk č.3 (min. 4,46 cm) |
| 203100013418 203100013419 4,46 cm |
| Shluk č.6 (min. 1,74 cm) |
| 203100013436 203100013438 1,74 cm |
| Shluk č.8 (min. 3,88 cm) |
| 203100013447 203100013449 3,88 cm |

Seznam shluků bodů s minimální vzdáleností nad 5 cm

Seznam shluků s uvedením minimální vzdálenosti mezi body ve shluku a seznamem bodů ve shluku.

| |
|------------------------------------|
| Shluk č.1 (min. 13,34 cm) |
| 203100012911 203100012912 13,34 cm |
| Shluk č.2 (min. 9,41 cm) |
| 203100013410 203100013412 9,41 cm |
| Shluk č.4 (min. 8,57 cm) |
| 203100013420 203100013422 8,57 cm |
| Shluk č.5 (min. 11,52 cm) |
| 203100013435 203100013437 11,52 cm |
| Shluk č.7 (min. 10,63 cm) |
| 203100013445 203100013448 10,63 cm |

Kontrola souladu seznamu souřadnic s geodetickými body ve výkresu

| | |
|-------------------------------|------|
| Počet chyb: | 2 |
| Počet upozornění: | 0 |
| Počet bodů seznamu souřadnic: | 2392 |
| Počet bodů v DGN výkresu: | 2392 |

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.

Počet chybných prvků: 1

| Objekt | Typ prvku | Vrstva | Barva | Tloušťka | Styl čáry | Souřadnice |
|--------|-----------|--------------|-------|----------|-----------|---|
| 10077 | Cell (2) | Vrstva 2 (2) | 0 | 1 | 0 | (-655211.206,-1112454.728,457.178) [ID=19277] |

Objekty DGN výkresu, pod kterými chybějí body v DGN výkrese

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

Počet chybných prvků: 1

| Objekt | Typ prvku | Vrstva | Barva | Tloušťka | Styl čáry | Souřadnice |
|--------|-----------|--------------|-------|----------|-----------|---|
| 10077 | Cell (2) | Vrstva 2 (2) | 0 | 1 | 0 | (-655211.206,-1112454.728,457.178) [ID=19277] |

Duplicitní body seznamu souřadnic

Bez chyb.

Duplicitní body v DGN výkrese

Bez chyb.

Kontrola geometrie prvků DGN výkresu

| | |
|-------------------|---|
| Počet chyb: | 2 |
| Počet upozornění: | 1 |

Identické prvky DGN výkresu

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

Počet chybných prvků: 2

Počet upozornění na prvky: 0

| Objekt | Typ prvku | Vrstva | Barva | Tloušťka | Styl čáry |
|---|----------------|--------------|-------|----------|-----------|
| 10004 | LineString (4) | Vrstva 1 (1) | 0 | 2 | OsaK1 |
| Prvek 1: (-655248.280,-1112466.732,456.866),(-655173.515,-1112442.884,457.463) [ID=8608] | | | | | |
| Prvek 2: (-655821.255,-1112461.930,455.393),(-655173.086,-1112342.027,457.453) [ID=19139] | | | | | |
| Seznam duplicit: | | | | | |
| (-655247.640,-1112443.047,456.871),(-655248.280,-1112442.884,456.866) | | | | | |
| (-655173.515,-1112466.732,457.463),(-655174.739,-1112466.417,457.448) | | | | | |
| (-655173.086,-1112461.930,457.453),(-655173.618,-1112461.797,457.450) | | | | | |
| 10004 | LineString (4) | Vrstva 1 (1) | 0 | 2 | OsaK1 |
| Prvek 1: (-655249.760,-1112461.930,456.854),(-655173.086,-1112447.416,457.453) [ID=8641] | | | | | |
| Prvek 2: (-655622.778,-1112466.732,455.452),(-655173.515,-1112346.554,457.463) [ID=19140] | | | | | |
| Duplicita: (-655248.728,-1112447.674,456.863),(-655249.760,-1112447.416,456.854) | | | | | |

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 | Počátek (Souřadnice DGN výkresu) | Konec (Souřadnice DGN výkresu) | Výška [mm] | Délka [m] | Sklon [‰] | Poznámka |
| 10004 | | | | | | |
| (-655173.515,-1112466.732,457.463) | (-655174.739,-1112466.417,457.448) | 15 | 1.264 | 11.868 | | Změna stoupání/klesání koleje |
| (-655174.739,-1112466.417,457.448) | (-655185.313,-1112463.461,457.37) | 78 | 10.979 | 7.104 | | |
| (-655185.313,-1112463.461,457.37) | (-655193.981,-1112460.723,457.293) | 77 | 9.090 | 8.471 | | |
| (-655193.981,-1112460.723,457.293) | (-655196.663,-1112459.82,457.28) | 13 | 2.830 | 4.594 | | |
| (-655196.663,-1112459.82,457.28) | (-655205.397,-1112456.77,457.221) | 59 | 9.251 | 6.378 | | |
| (-655205.397,-1112456.77,457.221) | (-655207.414,-1112456.059,457.207) | 14 | 2.139 | 6.546 | | |
| (-655207.414,-1112456.059,457.207) | (-655214.979,-1112453.403,457.149) | 58 | 8.018 | 7.234 | | |
| (-655214.979,-1112453.403,457.149) | (-655216.935,-1112452.708,457.146) | 3 | 2.076 | 1.445 | | |
| (-655216.935,-1112452.708,457.146) | (-655225.562,-1112449.683,457.066) | 80 | 9.142 | 8.751 | | |
| (-655225.562,-1112449.683,457.066) | (-655234.467,-1112446.79,456.975) | 91 | 9.363 | 9.719 | | |
| (-655234.467,-1112446.79,456.975) | (-655237.061,-1112445.998,456.962) | 13 | 2.712 | 4.793 | | |
| (-655237.061,-1112445.998,456.962) | (-655247.64,-1112443.047,456.871) | 91 | 10.983 | 8.286 | | |
| (-655247.64,-1112443.047,456.871) | (-655248.28,-1112442.884,456.866) | 5 | 0.660 | 7.571 | | |
| 10004 | | | | | | |
| (-655173.086,-1112461.93,457.453) | (-655173.618,-1112461.797,457.45) | 3 | 0.548 | 5.471 | | |
| (-655173.618,-1112461.797,457.45) | (-655184.321,-1112459.357,457.375) | 75 | 10.978 | 6.832 | | |
| (-655184.321,-1112459.357,457.375) | (-655187.073,-1112458.795,457.354) | 21 | 2.809 | 7.477 | | |
| (-655187.073,-1112458.795,457.354) | (-655196.153,-1112457.131,457.294) | 60 | 9.231 | 6.500 | | |
| (-655196.153,-1112457.131,457.294) | (-655205.03,-1112455.71,457.234) | 60 | 8.990 | 6.674 | | |
| (-655205.03,-1112455.71,457.234) | (-655217.221,-1112453.771,457.124) | 110 | 12.344 | 8.911 | | |
| (-655217.221,-1112453.771,457.124) | (-655226.316,-1112452.324,457.045) | 79 | 9.209 | 8.578 | | |
| (-655226.316,-1112452.324,457.045) | (-655230.281,-1112451.646,457.012) | 33 | 4.023 | 8.204 | | |
| (-655230.281,-1112451.646,457.012) | (-655237.967,-1112450.125,456.955) | 57 | 7.835 | 7.275 | | |
| (-655237.967,-1112450.125,456.955) | (-655248.728,-1112447.674,456.863) | 92 | 11.037 | 8.336 | | |
| (-655248.728,-1112447.674,456.863) | (-655249.76,-1112447.416,456.854) | 9 | 1.064 | 8.461 | | |
| 10004 | | | | | | |
| (-648965.034,-1114235.19,520.62) | (-648973.062,-1114241.929,520.513) | 107 | 10.482 | 10.208 | | |
| (-648973.062,-1114241.929,520.513) | (-648974.491,-1114243.129,520.492) | 21 | 1.866 | 11.254 | | |
| (-648974.491,-1114243.129,520.492) | (-648975.706,-1114244.148,520.479) | 13 | 1.586 | 8.198 | | |
| (-648975.706,-1114244.148,520.479) | (-648976.52,-1114244.831,520.469) | 10 | 1.063 | 9.411 | | |
| (-648976.52,-1114244.831,520.469) | (-648982.637,-1114249.97,520.391) | 78 | 7.989 | 9.763 | | |
| (-648982.637,-1114249.97,520.391) | (-648990.414,-1114256.5,520.301) | 90 | 10.155 | 8.863 | | |
| (-648990.414,-1114256.5,520.301) | (-648998.218,-1114263.067,520.222) | 79 | 10.199 | 7.746 | | |
| (-648998.218,-1114263.067,520.222) | (-649005.868,-1114269.522,520.133) | 89 | 10.009 | 8.892 | | |

| | | | | |
|------------------------------------|------------------------------------|-----|--------|--------|
| (-649005.868,-1114269.522,520.133) | (-649009.622,-1114272.697,520.092) | 41 | 4.917 | 8.339 |
| (-649009.622,-1114272.697,520.092) | (-649016.627,-1114278.648,520.01) | 82 | 9.192 | 8.921 |
| (-649016.627,-1114278.648,520.01) | (-649023.993,-1114284.948,519.924) | 86 | 9.693 | 8.873 |
| (-649023.993,-1114284.948,519.924) | (-649031.365,-1114291.307,519.866) | 58 | 9.736 | 5.957 |
| (-649031.365,-1114291.307,519.866) | (-649038.605,-1114297.623,519.803) | 63 | 9.608 | 6.557 |
| (-649038.605,-1114297.623,519.803) | (-649044.757,-1114303.058,519.734) | 69 | 8.209 | 8.405 |
| (-649044.757,-1114303.058,519.734) | (-649049.454,-1114307.255,519.702) | 32 | 6.299 | 5.089 |
| (-649049.454,-1114307.255,519.702) | (-649057.011,-1114314.099,519.628) | 74 | 10.196 | 7.258 |
| (-649057.011,-1114314.099,519.628) | (-649062.266,-1114318.934,519.576) | 52 | 7.141 | 7.282 |
| (-649062.266,-1114318.934,519.576) | (-649069.798,-1114325.988,519.505) | 71 | 10.319 | 6.880 |
| (-649069.798,-1114325.988,519.505) | (-649077.111,-1114332.997,519.433) | 72 | 10.129 | 7.108 |
| (-649077.111,-1114332.997,519.433) | (-649084.308,-1114340.062,519.366) | 67 | 10.085 | 6.643 |
| (-649084.308,-1114340.062,519.366) | (-649091.262,-1114347.068,519.297) | 69 | 9.871 | 6.990 |
| (-649091.262,-1114347.068,519.297) | (-649097.838,-1114353.87,519.226) | 71 | 9.461 | 7.504 |
| (-649097.838,-1114353.87,519.226) | (-649104.638,-1114361.106,519.153) | 73 | 9.930 | 7.352 |
| (-649104.638,-1114361.106,519.153) | (-649111.234,-1114368.319,519.077) | 76 | 9.774 | 7.776 |
| (-649111.234,-1114368.319,519.077) | (-649116.551,-1114374.285,519.013) | 64 | 7.991 | 8.009 |
| (-649116.551,-1114374.285,519.013) | (-649123.683,-1114382.492,518.922) | 91 | 10.873 | 8.369 |
| (-649123.683,-1114382.492,518.922) | (-649130.068,-1114390.071,518.843) | 79 | 9.909 | 7.973 |
| (-649130.068,-1114390.071,518.843) | (-649136.335,-1114397.745,518.77) | 73 | 9.909 | 7.987 |
| (-649136.335,-1114397.745,518.77) | (-649142.612,-1114405.701,518.695) | 75 | 10.134 | 7.401 |
| (-649142.612,-1114405.701,518.695) | (-649148.151,-1114412.948,518.628) | 67 | 9.121 | 7.345 |
| (-649148.151,-1114412.948,518.628) | (-649149.427,-1114414.651,518.615) | 13 | 2.128 | 6.109 |
| (-649149.427,-1114414.651,518.615) | (-649155.126,-1114422.419,518.538) | 77 | 9.634 | 7.992 |
| (-649155.126,-1114422.419,518.538) | (-649160.916,-1114430.588,518.464) | 74 | 10.013 | 7.391 |
| (-649160.916,-1114430.588,518.464) | (-649166.462,-1114438.69,518.385) | 79 | 9.818 | 8.046 |
| (-649166.462,-1114438.69,518.385) | (-649171.742,-1114446.692,518.309) | 76 | 9.587 | 7.927 |
| (-649171.742,-1114446.692,518.309) | (-649176.86,-1114454.704,518.24) | 69 | 9.507 | 7.258 |
| (-649176.86,-1114454.704,518.24) | (-649180.677,-1114460.862,518.179) | 61 | 7.245 | 8.420 |
| (-649180.677,-1114460.862,518.179) | (-649185.127,-1114468.262,518.113) | 66 | 8.635 | 7.643 |
| (-649185.127,-1114468.262,518.113) | (-649190.041,-1114476.718,518.036) | 77 | 9.780 | 7.873 |
| (-649190.041,-1114476.718,518.036) | (-649191.251,-1114478.849,518.017) | 74 | 2.451 | 7.753 |
| (-649191.251,-1114478.849,518.017) | (-649195.767,-1114486.987,517.943) | 74 | 9.307 | 7.987 |
| (-649195.767,-1114486.987,517.943) | (-649200.135,-1114495.148,517.869) | 74 | 9.256 | 7.994 |
| (-649200.135,-1114495.148,517.869) | (-649204.449,-1114503.499,517.795) | 74 | 9.399 | 7.873 |
| (-649204.449,-1114503.499,517.795) | (-649208.569,-1114511.8,517.718) | 77 | 9.267 | 8.309 |
| (-649208.569,-1114511.8,517.718) | (-649212.814,-1114520.697,517.631) | 87 | 9.858 | 8.825 |
| (-649212.814,-1114520.697,517.631) | (-649214.293,-1114523.887,517.598) | 33 | 3.516 | 9.385 |
| (-649214.293,-1114523.887,517.598) | (-649218.39,-1114532.955,517.507) | 91 | 9.951 | 9.145 |
| (-649218.39,-1114532.955,517.507) | (-649222.527,-1114542.508,517.41) | 97 | 10.410 | 9.318 |
| (-649222.527,-1114542.508,517.41) | (-649223.706,-1114545.297,517.383) | 27 | 3.028 | 8.917 |
| (-649223.706,-1114545.297,517.383) | (-649227.361,-1114554.146,517.298) | 85 | 9.574 | 8.878 |
| (-649227.361,-1114554.146,517.298) | (-649231.134,-1114563.604,517.209) | 89 | 10.183 | 8.740 |
| (-649231.134,-1114563.604,517.209) | (-649235.026,-1114573.892,517.113) | 96 | 10.813 | 8.878 |
| (-649235.026,-1114573.892,517.113) | (-649238.554,-1114583.129,517.019) | 94 | 10.075 | 9.330 |
| (-649238.554,-1114583.129,517.019) | (-649242.011,-1114592.55,516.927) | 92 | 10.129 | 9.083 |
| (-649242.011,-1114592.55,516.927) | (-649245.411,-1114602.244,516.831) | 96 | 10.179 | 9.432 |
| (-649245.411,-1114602.244,516.831) | (-649248.292,-1114610.559,516.75) | 81 | 8.800 | 9.205 |
| (-649248.292,-1114610.559,516.75) | (-649251.33,-1114619.485,516.659) | 91 | 9.429 | 9.651 |
| (-649251.33,-1114619.485,516.659) | (-649253.812,-1114626.903,516.584) | 75 | 7.822 | 9.588 |
| (-649253.812,-1114626.903,516.584) | (-649257.014,-1114636.577,516.486) | 98 | 10.190 | 9.617 |
| (-649257.014,-1114636.577,516.486) | (-649260.388,-1114646.951,516.383) | 103 | 10.909 | 9.442 |
| (-649260.388,-1114646.951,516.383) | (-649263.43,-1114656.367,516.292) | 91 | 9.895 | 9.196 |
| (-649263.43,-1114656.367,516.292) | (-649266.257,-1114665.163,516.205) | 87 | 9.239 | 9.416 |
| (-649266.257,-1114665.163,516.205) | (-649269.211,-1114674.36,516.116) | 89 | 9.660 | 9.213 |
| (-649269.211,-1114674.36,516.116) | (-649272.154,-1114683.529,516.023) | 93 | 9.630 | 9.658 |
| (-649272.154,-1114683.529,516.023) | (-649275.12,-1114692.763,515.926) | 97 | 9.699 | 10.001 |
| (-649275.12,-1114692.763,515.926) | (-649278.739,-1114704.049,515.814) | 112 | 11.852 | 9.623 |
| (-649278.739,-1114704.049,515.814) | (-649281.567,-1114712.855,515.725) | 89 | 9.249 | 9.623 |
| (-649281.567,-1114712.855,515.725) | (-649284.591,-1114722.269,515.631) | 94 | 9.888 | 9.507 |
| (-649284.591,-1114722.269,515.631) | (-649287.674,-1114731.864,515.543) | 88 | 10.078 | 8.732 |
| (-649287.674,-1114731.864,515.543) | (-649291.13,-1114742.605,515.451) | 92 | 11.283 | 8.154 |
| (-649291.13,-1114742.605,515.451) | (-649294.087,-1114751.808,515.374) | 77 | 9.666 | 7.966 |
| (-649294.087,-1114751.808,515.374) | (-649296.89,-1114760.535,515.307) | 77 | 9.166 | 7.310 |
| (-649296.89,-1114760.535,515.307) | (-649297.751,-1114763.216,515.286) | 21 | 2.816 | 7.458 |
| (-649297.751,-1114763.216,515.286) | (-649300.471,-1114771.696,515.209) | 77 | 8.906 | 8.646 |
| (-649300.471,-1114771.696,515.209) | (-649303.349,-1114780.664,515.125) | 84 | 9.418 | 8.919 |
| (-649303.349,-1114780.664,515.125) | (-649306.399,-1114790.158,515.035) | 90 | 9.972 | 9.025 |
| (-649306.399,-1114790.158,515.035) | (-649309.41,-1114799.529,514.941) | 86 | 9.843 | 8.737 |
| (-649309.41,-1114799.529,514.941) | (-649312.449,-1114808.39,514.855) | 84 | 9.937 | 8.453 |
| (-649312.449,-1114808.39,514.855) | (-649315.034,-1114816.598,514.775) | 86 | 10.091 | 8.915 |
| (-649315.034,-1114816.598,514.775) | (-649318.549,-1114827.982,514.689) | 86 | 9.856 | 8.758 |
| (-649318.549,-1114827.982,514.689) | (-649321.588,-1114837.439,514.602) | 87 | 9.933 | 8.725 |
| (-649321.588,-1114837.439,514.602) | (-649324.547,-1114846.656,514.515) | 87 | 9.680 | 8.987 |
| (-649324.547,-1114846.656,514.515) | (-649327.604,-1114856.178,514.428) | 87 | 10.001 | 8.699 |
| (-649327.604,-1114856.178,514.428) | (-649330.63,-1114865.595,514.342) | 86 | 9.891 | 8.695 |
| (-649330.63,-1114865.595,514.342) | (-649333.658,-1114875.026,514.258) | 84 | 9.905 | 8.480 |
| (-649333.658,-1114875.026,514.258) | (-649336.725,-1114884.577,514.169) | 89 | 10.031 | 8.872 |
| (-649336.725,-1114884.577,514.169) | (-649339.752,-1114894.003,514.082) | 87 | 9.900 | 8.788 |
| (-649339.752,-1114894.003,514.082) | (-649342.649,-1114903.022,514) | 82 | 9.473 | 8.656 |
| (-649342.649,-1114903.022,514) | (-649345.464,-1114911.758,513.916) | 84 | 9.178 | 9.152 |
| (-649345.464,-1114911.758,513.916) | (-649347.976,-1114919.527,513.841) | 75 | 8.165 | 9.186 |
| (-649347.976,-1114919.527,513.841) | (-649349.722,-1114921.825,513.818) | 23 | 2.416 | 9.520 |
| (-649349.722,-1114921.825,513.818) | (-649351.3,-1114929.719,513.746) | 72 | 8.304 | 8.670 |
| (-649351.3,-1114929.719,513.746) | (-649353.699,-1114937.019,513.678) | 68 | 7.684 | 8.849 |
| (-649353.699,-1114937.019,513.678) | (-649355.741,-1114943.165,513.611) | 67 | 6.476 | 10.345 |
| (-649355.741,-1114943.165,513.611) | (-649358.879,-1114952.532,513.527) | 84 | 9.879 | 8.503 |
| (-649358.879,-1114952.532,513.527) | (-649362.05,-1114961.83,513.439) | 88 | 9.824 | 8.958 |
| (-649362.05,-1114961.83,513.439) | (-649365.225,-1114970.947,513.356) | 83 | 9.654 | 8.597 |
| (-649365.225,-1114970.947,513.356) | (-649368.425,-1114979.918,513.269) | 87 | 9.525 | 9.134 |
| (-649368.425,-1114979.918,513.269) | (-649371.719,-1114988.903,513.182) | 87 | 9.570 | 9.091 |
| (-649371.719,-1114988.903,513.182) | (-649375.356,-1114998.561,513.097) | 85 | 10.320 | 8.236 |
| (-649375.356,-1114998.561,513.097) | (-649379.064,-1115008.067,513.013) | 84 | 10.204 | 8.232 |
| (-649379.064,-1115008.067,513.013) | (-649382.633,-1115016.912,512.937) | 76 | 9.538 | 7.988 |
| (-649382.633,-1115016.912,512.937) | (-649386.295,-1115025.675,512.856) | 61 | 9.497 | 8.529 |
| (-649386.295,-1115025.675,512.856) | (-649389.131,-1115032.722,512.824) | 32 | 4.444 | 8.254 |
| (-649389.131,-1115032.722,512.824) | (-649392.034,-1115038.799,512.713) | 81 | 9.881 | 11.234 |
| (-649392.034,-1115038.799,512.713) | (-649396.149,-1115047.773,512.622) | 91 | 9.872 | 9.218 |
| (-649396.149,-1115047.773,512.622) | (-649400.384,-1115056.627,512.538) | 84 | 9.815 | 8.559 |
| (-649400.384,-1115056.627,512.538) | (-649404.398,-1115064.683,512.469) | 69 | 9.001 | 7.666 |
| (-649404.398,-1115064.683,512.469) | (-649408.032,-1115073.634,512.391) | 78 | 10.079 | 7.739 |
| (-649408.032,-1115073.634,512.391) | (-649412.376,-1115079.867,512.336) | 55 | 7.073 | 7.776 |
| (-649412.376,-1115079.867,512.336) | (-649417.131,-1115088.46,512.263) | 73 | 9.821 | 7.433 |
| (-649417.131,-1115088.46,512.263) | (-649421.849,-1115096.658,512.188) | 75 | 9.459 | 7.929 |
| (-649421.849,-1115096.658,512.188) | (-649427.123,-1115105.495,512.098) | 90 | 10.291 | 8.745 |
| (-649427.123,-1115105.495,512.098) | (-649433.018,-1115114.968,511.997) | 101 | 11.157 | 9.052 |
| (-649433.018,-1115114.968,511.997) | (-649438.3,-1115123.125,511.9) | 97 | 9.718 | 9.982 |
| (-649438.3,-1115123.125,511.9) | (-649443.856,-1115131.404,511.811) | 89 | 9.971 | 8.926 |
| (-649443.856,-1115131.404,511.811) | (-649449.594,-1115139.862,511.728) | 74 | 10.056 | 8.254 |
| (-649449.594,-1115139.862,511.728) | (-649455.389,-1115147.719,511.644) | 84 | 9.925 | 8.464 |
| (-649455.389,-1115147.719,511.644) | (-649461.418,-1115155.82,511.558) | 86 | 10.098 | 8.516 |
| (-649461.418,-1115155.82,511.558) | (-649467.904,-1115164.232,511.468) | 90 | 10.622 | 8.473 |
| (-649467.904,-1115164.232,511.468) | (-649472.31,-1115169.778,511.407) | 61 | 7.083 | 8.612 |
| (-649472.31,-1115169.778,511.407) | (-649478.215,-1115178.203,511.315) | 92 | 10.893 | 8.446 |
| (-649478.215,-1115178.203,511.315) | (-649485.623,-1115185.751,511.231) | 84 | 9.901 | 8.484 |
| (-649485.623,-1115185.751,511.231) | (-649490.778,-1115191.636,511.164) | 67 | 7.824 | 8.564 |
| (-649490.778,-1115191.636,511.164) | (-649498.09,-1115199.731,511.069) | 95 | 10.908 | 8.709 |
| (-649498.09,-1115199.731,511.069) | (-649504.883,-1115207.002,510.991) | 78 | 9.950 | 7.839 |
| (-649504.883,-1115207.002,510.991) | (-649511.936,-1115214.297,510.909) | 82 | 10.147 | 8.081 |
| (-649511.936,-1115214.297,510.909) | (-649518.981,-1115221.347,510.829) | 80 | 9.974 | 8.0 |

| | | | | |
|------------------------------------|------------------------------------|----|--------|--------|
| (-649622.239,-1115302.611,509.792) | (-649630.57,-1115302.705,509.722) | 70 | 9.765 | 7.168 |
| (-649630.57,-1115307.705,509.722) | (-649638.583,-1115312.435,509.658) | 64 | 9.305 | 6.878 |
| (-649638.583,-1115312.435,509.658) | (-649645.806,-1115316.557,509.601) | 57 | 8.316 | 6.854 |
| (-649645.806,-1115316.557,509.601) | (-649654.696,-1115321.458,509.525) | 76 | 10.151 | 7.487 |
| (-649654.696,-1115321.458,509.525) | (-649662.778,-1115325.734,509.462) | 63 | 9.143 | 6.890 |
| (-649662.778,-1115325.734,509.462) | (-649672.127,-1115330.489,509.373) | 69 | 10.489 | 8.485 |
| (-649672.127,-1115330.489,509.373) | (-649681.171,-1115334.869,509.313) | 80 | 10.063 | 5.963 |
| (-649681.171,-1115334.869,509.313) | (-649690.415,-1115339.211,509.251) | 62 | 10.200 | 6.078 |
| (-649690.415,-1115339.211,509.251) | (-649699.662,-1115343.33,509.171) | 80 | 10.123 | 7.903 |
| (-649699.662,-1115343.33,509.171) | (-649708.688,-1115347.175,509.095) | 76 | 9.811 | 7.747 |
| (-649708.688,-1115347.175,509.095) | (-649718.204,-1115351.048,509.019) | 76 | 10.274 | 7.397 |
| (-649718.204,-1115351.048,509.019) | (-649727.474,-1115354.64,508.953) | 66 | 9.942 | 6.639 |
| (-649727.474,-1115354.64,508.953) | (-649729.857,-1115355.535,508.933) | 20 | 2.546 | 7.857 |
| (-649729.857,-1115355.535,508.933) | (-649738.634,-1115358.734,508.864) | 69 | 9.342 | 7.386 |
| (-649738.634,-1115358.734,508.864) | (-649747.933,-1115361.954,508.791) | 73 | 9.841 | 7.418 |
| (-649747.933,-1115361.954,508.791) | (-649757.463,-1115365.076,508.712) | 79 | 10.028 | 7.878 |
| (-649757.463,-1115365.076,508.712) | (-649767.591,-1115368.2,508.633) | 79 | 10.599 | 7.454 |
| (-649767.591,-1115368.2,508.633) | (-649777.433,-1115371.052,508.554) | 79 | 10.247 | 7.710 |
| (-649777.433,-1115371.052,508.554) | (-649784.126,-1115372.863,508.491) | 63 | 6.959 | 9.079 |
| (-649784.126,-1115372.863,508.491) | (-649794.372,-1115375.539,508.402) | 89 | 10.585 | 8.408 |
| (-649794.372,-1115375.539,508.402) | (-649804.278,-1115377.929,508.324) | 78 | 10.190 | 7.654 |
| (-649804.278,-1115377.929,508.324) | (-649814.501,-1115380.21,508.236) | 88 | 10.474 | 8.401 |
| (-649814.501,-1115380.21,508.236) | (-649824.141,-1115382.192,508.166) | 70 | 9.842 | 7.113 |
| (-649824.141,-1115382.192,508.166) | (-649828.214,-1115382.977,508.123) | 43 | 4.148 | 10.367 |
| (-649828.214,-1115382.977,508.123) | (-649837.776,-1115384.71,508.048) | 75 | 9.718 | 7.718 |
| (-649837.776,-1115384.71,508.048) | (-649847.741,-1115386.332,507.969) | 79 | 10.096 | 7.825 |
| (-649847.741,-1115386.332,507.969) | (-649857.374,-1115387.75,507.898) | 71 | 9.737 | 7.292 |
| (-649857.374,-1115387.75,507.898) | (-649866.194,-1115388.9,507.823) | 75 | 8.895 | 8.432 |
| (-649866.194,-1115388.9,507.823) | (-649875.23,-1115389.94,507.732) | 91 | 9.096 | 10.005 |
| (-649875.23,-1115389.94,507.732) | (-649876.852,-1115390.111,507.721) | 11 | 1.631 | 6.744 |
| (-649876.852,-1115390.111,507.721) | (-649878.372,-1115390.269,507.709) | 12 | 1.528 | 7.852 |
| (-649878.372,-1115390.269,507.709) | (-649879.768,-1115390.412,507.706) | 3 | 1.403 | 2.138 |
| (-649879.768,-1115390.412,507.706) | (-649881.47,-1115390.582,507.696) | 10 | 1.710 | 5.846 |
| (-649881.47,-1115390.582,507.696) | (-649886.376,-1115391.038,507.652) | 44 | 4.927 | 8.930 |
| (-649886.376,-1115391.038,507.652) | (-649887.043,-1115391.097,507.647) | 5 | 0.670 | 7.467 |
| (-649887.043,-1115391.097,507.647) | (-649888.259,-1115391.202,507.635) | 12 | 1.221 | 9.832 |
| (-649888.259,-1115391.202,507.635) | (-649889.709,-1115391.322,507.618) | 17 | 1.455 | 11.684 |
| (-649889.709,-1115391.322,507.618) | (-649891.055,-1115391.431,507.605) | 13 | 1.350 | 9.627 |
| (-649891.055,-1115391.431,507.605) | (-649893.113,-1115391.595,507.594) | 11 | 2.065 | 5.328 |
| (-649893.113,-1115391.595,507.594) | (-649902.617,-1115392.257,507.511) | 83 | 9.527 | 8.712 |
| (-649902.617,-1115392.257,507.511) | (-649912.734,-1115392.792,507.44) | 71 | 10.131 | 7.008 |
| (-649912.734,-1115392.792,507.44) | (-649923.084,-1115393.171,507.383) | 57 | 10.357 | 5.004 |
| (-649923.084,-1115393.171,507.383) | (-649927.261,-1115393.265,507.346) | 37 | 4.178 | 8.856 |
| (-649927.261,-1115393.265,507.346) | (-649937.1,-1115393.382,507.287) | 59 | 9.840 | 5.986 |
| (-649937.1,-1115393.382,507.287) | (-649947.219,-1115393.324,507.213) | 74 | 10.119 | 7.313 |
| (-649947.219,-1115393.324,507.213) | (-649957.02,-1115393.124,507.15) | 63 | 9.803 | 6.427 |
| (-649957.02,-1115393.124,507.15) | (-649966.464,-1115392.793,507.079) | 71 | 9.450 | 7.513 |
| (-649966.464,-1115392.793,507.079) | (-649976.593,-1115392.308,507.012) | 67 | 10.141 | 6.607 |
| (-649976.593,-1115392.308,507.012) | (-649987.172,-1115391.652,506.935) | 77 | 10.599 | 7.285 |
| (-649987.172,-1115391.652,506.935) | (-649996.985,-1115390.92,506.86) | 75 | 9.840 | 7.622 |
| (-649996.985,-1115390.92,506.86) | (-650006.88,-1115390.073,506.777) | 83 | 9.931 | 8.358 |
| (-650006.88,-1115390.073,506.777) | (-650010.716,-1115389.711,506.747) | 30 | 3.853 | 7.786 |
| (-650010.716,-1115389.711,506.747) | (-650017.451,-1115389.041,506.683) | 64 | 6.768 | 9.456 |
| (-650017.451,-1115389.041,506.683) | (-650019.723,-1115388.805,506.67) | 13 | 2.284 | 5.691 |
| (-650019.723,-1115388.805,506.67) | (-650025.509,-1115388.183,506.618) | 52 | 5.819 | 8.936 |
| (-650025.509,-1115388.183,506.618) | (-650028.739,-1115387.819,506.592) | 26 | 3.250 | 7.999 |
| (-650028.739,-1115387.819,506.592) | (-650037.584,-1115386.786,506.515) | 77 | 8.905 | 8.647 |
| (-650037.584,-1115386.786,506.515) | (-650046.504,-1115385.806,506.435) | 8 | 8.967 | 8.967 |
| (-650046.504,-1115385.806,506.435) | (-650055.44,-1115384.54,506.36) | 75 | 9.010 | 8.324 |
| (-650055.44,-1115384.54,506.36) | (-650064.835,-1115383.286,506.275) | 85 | 9.478 | 8.968 |
| (-650064.835,-1115383.286,506.275) | (-650073.943,-1115382.042,506.223) | 52 | 9.193 | 5.657 |
| (-650073.943,-1115382.042,506.223) | (-650082.895,-1115380.784,506.167) | 56 | 9.040 | 6.195 |
| (-650082.895,-1115380.784,506.167) | (-650092.334,-1115379.432,506.094) | 73 | 9.535 | 7.656 |
| (-650092.334,-1115379.432,506.094) | (-650097.637,-1115378.667,506.053) | 41 | 5.358 | 7.652 |
| (-650097.637,-1115378.667,506.053) | (-650106.516,-1115377.374,505.968) | 85 | 8.973 | 9.473 |
| (-650106.516,-1115377.374,505.968) | (-650112.468,-1115376.509,505.91) | 58 | 6.015 | 9.643 |
| (-650112.468,-1115376.509,505.91) | (-650121.535,-1115375.196,505.843) | 67 | 9.162 | 7.313 |
| (-650121.535,-1115375.196,505.843) | (-650130.944,-1115373.841,505.77) | 73 | 9.506 | 7.679 |
| (-650130.944,-1115373.841,505.77) | (-650140.055,-1115372.527,505.679) | 91 | 9.205 | 9.786 |
| (-650140.055,-1115372.527,505.679) | (-650149.98,-1115371.234,505.591) | 88 | 9.018 | 8.958 |
| (-650149.98,-1115371.234,505.591) | (-650157.727,-1115369.971,505.522) | 8 | 8.838 | 7.907 |
| (-650157.727,-1115369.971,505.522) | (-650166.859,-1115368.651,505.438) | 69 | 9.227 | 9.104 |
| (-650166.859,-1115368.651,505.438) | (-650175.492,-1115367.405,505.369) | 89 | 8.722 | 7.911 |
| (-650175.492,-1115367.405,505.369) | (-650184.739,-1115366.067,505.286) | 83 | 9.343 | 8.883 |
| (-650184.739,-1115366.067,505.286) | (-650193.612,-1115364.785,505.214) | 72 | 8.965 | 8.031 |
| (-650193.612,-1115364.785,505.214) | (-650202.837,-1115363.448,505.134) | 89 | 9.321 | 8.582 |
| (-650202.837,-1115363.448,505.134) | (-650211.842,-1115362.149,505.045) | 80 | 9.098 | 9.782 |
| (-650211.842,-1115362.149,505.045) | (-650220.741,-1115360.867,504.986) | 59 | 8.991 | 6.562 |
| (-650220.741,-1115360.867,504.986) | (-650229.989,-1115359.53,504.902) | 84 | 9.344 | 8.990 |
| (-650229.989,-1115359.53,504.902) | (-650236.729,-1115358.557,504.845) | 57 | 6.810 | 8.370 |
| (-650236.729,-1115358.557,504.845) | (-650245.475,-1115357.294,504.778) | 67 | 8.837 | 7.582 |
| (-650245.475,-1115357.294,504.778) | (-650254.686,-1115355.962,504.695) | 83 | 9.307 | 8.918 |
| (-650254.686,-1115355.962,504.695) | (-650263.739,-1115354.642,504.613) | 62 | 9.208 | 8.905 |
| (-650263.739,-1115354.642,504.613) | (-650272.613,-1115353.361,504.537) | 76 | 8.907 | 5.533 |
| (-650272.613,-1115353.361,504.537) | (-650281.744,-1115352.034,504.457) | 80 | 9.227 | 8.670 |
| (-650281.744,-1115352.034,504.457) | (-650291.263,-1115350.652,504.369) | 88 | 9.619 | 9.149 |
| (-650291.263,-1115350.652,504.369) | (-650300.661,-1115349.292,504.286) | 83 | 9.496 | 8.741 |
| (-650300.661,-1115349.292,504.286) | (-650310.036,-1115347.937,504.199) | 87 | 9.472 | 9.185 |
| (-650310.036,-1115347.937,504.199) | (-650319.429,-1115346.578,504.105) | 94 | 9.491 | 9.904 |
| (-650319.429,-1115346.578,504.105) | (-650327.782,-1115345.368,504.028) | 77 | 8.440 | 9.123 |
| (-650327.782,-1115345.368,504.028) | (-650336.581,-1115344.091,503.951) | 77 | 8.891 | 8.660 |
| (-650336.581,-1115344.091,503.951) | (-650345.622,-1115342.786,503.881) | 70 | 9.135 | 7.663 |
| (-650345.622,-1115342.786,503.881) | (-650354.531,-1115341.5,503.816) | 65 | 9.001 | 7.221 |
| (-650354.531,-1115341.5,503.816) | (-650363.856,-1115340.145,503.736) | 80 | 9.423 | 8.490 |
| (-650363.856,-1115340.145,503.736) | (-650373.087,-1115338.81,503.673) | 63 | 9.327 | 6.755 |
| (-650373.087,-1115338.81,503.673) | (-650382.539,-1115337.442,503.591) | 79 | 8.950 | 9.550 |
| (-650382.539,-1115337.442,503.591) | (-650391.484,-1115336.147,503.511) | 69 | 9.038 | 8.741 |
| (-650391.484,-1115336.147,503.511) | (-650401.059,-1115334.76,503.421) | 90 | 9.675 | 9.302 |
| (-650401.059,-1115334.76,503.421) | (-650409.837,-1115333.487,503.341) | 80 | 8.870 | 9.019 |
| (-650409.837,-1115333.487,503.341) | (-650418.4,-1115332.251,503.27) | 71 | 8.652 | 8.206 |
| (-650418.4,-1115332.251,503.27) | (-650427.455,-1115330.947,503.189) | 81 | 9.148 | 8.854 |
| (-650427.455,-1115330.947,503.189) | (-650436.723,-1115329.604,503.105) | 84 | 9.365 | 8.970 |
| (-650436.723,-1115329.604,503.105) | (-650444.076,-1115328.538,503.047) | 58 | 7.430 | 7.806 |
| (-650444.076,-1115328.538,503.047) | (-650452.764,-1115327.274,502.972) | 75 | 8.779 | 8.543 |
| (-650452.764,-1115327.274,502.972) | (-650462.228,-1115325.905,502.887) | 85 | 9.563 | 8.889 |
| (-650462.228,-1115325.905,502.887) | (-650470.424,-1115324.724,502.821) | 66 | 8.281 | 7.970 |
| (-650470.424,-1115324.724,502.821) | (-650480.908,-1115323.207,502.733) | 88 | 10.593 | 8.307 |
| (-650480.908,-1115323.207,502.733) | (-650490.026,-1115321.889,502.663) | 70 | 9.213 | 7.598 |
| (-650490.026,-1115321.889,502.663) | (-650498.91,-1115320.606,502.587) | 76 | 8.976 | 8.467 |
| (-650498.91,-1115320.606,502.587) | (-650508.286,-1115319.251,502.509) | 78 | 9.473 | 8.234 |
| (-650508.286,-1115319.251,502.509) | (-650517.433,-1115317.929,502.424) | 85 | 9.242 | 9.197 |
| (-650517.433,-1115317.929,502.424) | (-650519.64,-1115317.61,502.405) | 19 | 2.230 | 8.520 |
| (-650519.64,-1115317.61,502.405) | (-650528.681,-1115316.307,502.314) | 91 | 9.134 | 9.962 |
| (-650528.681,-1115316.307,502.314) | (-650537.934,-1115314.967,502.228) | 86 | 9.350 | 9.189 |
| (-650537.934,-1115314.967,502.228) | (-650547.163,-1115313.633,502.157) | 71 | 9.325 | 7.614 |
| (-650547.163,-1115313.633,502.157) | (-650556.439,-1115312.293,502.092) | 65 | 9.372 | 6.935 |
| (-650556.439,-1115312.293,502.092) | (-650565.432,-1115310.991,502.022) | 70 | 9.087 | 7.704 |
| (-650565.432,-1115310.991,502.022) | (-650574.266,-1115309.716,501.939) | 83 | 8.926 | 9.299 |
| (-650574.266,-1115309.716,501.939) | (-650582.886,-1115308.469,501.872) | 67 | 8.720 | 7.684 |
| (-650582.886,-1115308.469,501.872) | (-650592.255,-1115307.118,501.79) | 82 | 9.456 | 8.672 |
| (-650592.255,-11 | | | | |

| | | | | |
|------------------------------------|------------------------------------|----|--------|--------|
| (-650731.516;-1115286.969.500.553) | (-650740.803;-1115285.626.500.476) | 77 | 9.384 | 8.206 |
| (-650740.803;-1115285.626.500.476) | (-650749.956;-1115284.304.500.399) | 77 | 9.248 | 8.326 |
| (-650749.956;-1115284.304.500.399) | (-650759.204;-1115282.969.500.32) | 79 | 9.344 | 8.455 |
| (-650759.204;-1115282.969.500.32) | (-650768.582;-1115281.612.500.237) | 83 | 9.476 | 8.759 |
| (-650768.582;-1115281.612.500.237) | (-650777.573;-1115280.312.500.159) | 78 | 9.084 | 8.586 |
| (-650777.573;-1115280.312.500.159) | (-650786.836;-1115278.976.500.079) | 80 | 9.359 | 8.548 |
| (-650786.836;-1115278.976.500.079) | (-650796.382;-1115277.312.499.918) | 81 | 9.796 | 8.945 |
| (-650796.382;-1115277.312.499.918) | (-650805.286;-1115275.312.499.835) | 80 | 8.996 | 8.892 |
| (-650805.286;-1115275.312.499.835) | (-650814.176;-1115275.021.499.852) | 66 | 8.983 | 7.347 |
| (-650814.176;-1115275.021.499.852) | (-650815.863;-1115274.776.499.835) | 17 | 1.705 | 9.972 |
| (-650815.863;-1115274.776.499.835) | (-650824.334;-1115273.55.499.761) | 74 | 8.559 | 8.646 |
| (-650824.334;-1115273.55.499.761) | (-650833.122;-1115272.275.499.687) | 74 | 8.880 | 8.333 |
| (-650833.122;-1115272.275.499.687) | (-650841.843;-1115271.012.499.61) | 77 | 8.812 | 8.738 |
| (-650841.843;-1115271.012.499.61) | (-650851.011;-1115269.676.499.53) | 80 | 9.265 | 8.635 |
| (-650851.011;-1115269.676.499.53) | (-650860.115;-1115268.327.499.449) | 81 | 9.203 | 8.801 |
| (-650860.115;-1115268.327.499.449) | (-650861.611;-1115268.103.499.437) | 12 | 1.513 | 7.933 |
| (-650861.611;-1115268.103.499.437) | (-650863.221;-1115267.861.499.422) | 15 | 1.628 | 9.213 |
| (-650863.221;-1115267.861.499.422) | (-650864.528;-1115267.664.499.408) | 14 | 1.322 | 10.582 |
| (-650864.528;-1115267.664.499.408) | (-650866.159;-1115267.419.499.391) | 17 | 1.649 | 10.307 |
| (-650866.159;-1115267.419.499.391) | (-650867.271;-1115267.25.499.381) | 11 | 1.125 | 9.780 |
| (-650867.271;-1115267.25.499.381) | (-650872.702;-1115266.418.499.341) | 39 | 5.494 | 7.098 |
| (-650872.702;-1115266.418.499.341) | (-650881.347;-1115265.067.499.263) | 78 | 8.750 | 8.914 |
| (-650881.347;-1115265.067.499.263) | (-650890.608;-1115263.569.499.176) | 87 | 9.381 | 9.274 |
| (-650890.608;-1115263.569.499.176) | (-650891.863;-1115263.361.499.169) | 7 | 1.272 | 5.503 |
| (-650891.863;-1115263.361.499.169) | (-650896.282;-1115262.624.499.141) | 28 | 4.480 | 6.250 |
| (-650896.282;-1115262.624.499.141) | (-650901.122;-1115261.801.499.093) | 48 | 4.909 | 9.777 |
| (-650901.122;-1115261.801.499.093) | (-650904.103;-1115261.285.499.07) | 23 | 3.025 | 7.602 |
| (-650904.103;-1115261.285.499.07) | (-650913.176;-1115259.673.498.993) | 77 | 9.215 | 8.356 |
| (-650913.176;-1115259.673.498.993) | (-650922.254;-1115257.986.498.916) | 77 | 9.233 | 8.339 |
| (-650922.254;-1115257.986.498.916) | (-650931.211;-1115256.243.498.832) | 84 | 9.125 | 9.205 |
| (-650931.211;-1115256.243.498.832) | (-650941.175;-1115254.203.498.743) | 89 | 10.171 | 8.751 |
| (-650941.175;-1115254.203.498.743) | (-650951.254;-1115252.031.498.661) | 62 | 10.310 | 7.953 |
| (-650951.254;-1115252.031.498.661) | (-650961.144;-1115249.161.498.581) | 80 | 10.146 | 7.885 |
| (-650961.144;-1115249.161.498.581) | (-650971.157;-1115247.34.498.498) | 80 | 10.303 | 8.056 |
| (-650971.157;-1115247.34.498.498) | (-650981.409;-1115244.693.498.41) | 88 | 10.588 | 8.311 |
| (-650981.409;-1115244.693.498.41) | (-650991.032;-1115242.044.498.337) | 73 | 9.981 | 7.314 |
| (-650991.032;-1115242.044.498.337) | (-651000.908;-1115239.165.498.257) | 80 | 10.287 | 7.777 |
| (-651000.908;-1115239.165.498.257) | (-651010.127;-1115236.341.498.185) | 72 | 9.642 | 7.467 |
| (-651010.127;-1115236.341.498.185) | (-651015.58;-1115234.609.498.146) | 39 | 5.721 | 6.816 |
| (-651015.58;-1115234.609.498.146) | (-651021.796;-1115232.577.498.095) | 51 | 6.540 | 7.799 |
| (-651021.796;-1115232.577.498.095) | (-651028.966;-1115230.145.498.034) | 61 | 7.571 | 8.057 |
| (-651028.966;-1115230.145.498.034) | (-651038.389;-1115226.809.497.956) | 78 | 9.996 | 7.803 |
| (-651038.389;-1115226.809.497.956) | (-651047.889;-1115223.291.497.881) | 75 | 10.130 | 7.403 |
| (-651047.889;-1115223.291.497.881) | (-651057.216;-1115219.689.497.808) | 73 | 9.998 | 7.301 |
| (-651057.216;-1115219.689.497.808) | (-651066.125;-1115216.11.497.735) | 73 | 9.801 | 7.603 |
| (-651066.125;-1115216.11.497.735) | (-651075.021;-1115212.391.497.659) | 76 | 9.642 | 7.882 |
| (-651075.021;-1115212.391.497.659) | (-651084.739;-1115208.163.497.577) | 82 | 10.598 | 7.737 |
| (-651084.739;-1115208.163.497.577) | (-651094.051;-1115203.94.497.496) | 81 | 10.225 | 7.922 |
| (-651094.051;-1115203.94.497.496) | (-651103.031;-1115199.713.497.425) | 71 | 9.925 | 7.154 |
| (-651103.031;-1115199.713.497.425) | (-651111.352;-1115195.655.497.349) | 76 | 9.258 | 8.209 |
| (-651111.352;-1115195.655.497.349) | (-651120.357;-1115191.11.497.274) | 75 | 10.087 | 7.435 |
| (-651120.357;-1115191.11.497.274) | (-651128.966;-1115186.611.497.199) | 75 | 9.714 | 7.721 |
| (-651128.966;-1115186.611.497.199) | (-651137.392;-1115182.058.497.123) | 76 | 9.577 | 7.935 |
| (-651137.392;-1115182.058.497.123) | (-651146.235;-1115177.125.497.048) | 75 | 10.126 | 7.407 |
| (-651146.235;-1115177.125.497.048) | (-651155.294;-1115171.899.496.968) | 80 | 10.458 | 7.649 |
| (-651155.294;-1115171.899.496.968) | (-651163.71;-1115166.873.496.892) | 76 | 9.803 | 7.753 |
| (-651163.71;-1115166.873.496.892) | (-651172.328;-1115161.56.496.816) | 73 | 10.124 | 7.507 |
| (-651172.328;-1115161.56.496.816) | (-651180.955;-1115156.059.496.735) | 77 | 10.232 | 7.799 |
| (-651180.955;-1115156.059.496.735) | (-651189.247;-1115150.605.496.658) | 81 | 9.925 | 7.758 |
| (-651189.247;-1115150.605.496.658) | (-651197.31;-1115145.141.496.578) | 80 | 9.740 | 8.214 |
| (-651197.31;-1115145.141.496.578) | (-651204.918;-1115139.843.496.513) | 65 | 9.271 | 7.011 |
| (-651204.918;-1115139.843.496.513) | (-651212.779;-1115134.202.496.438) | 75 | 9.676 | 7.752 |
| (-651212.779;-1115134.202.496.438) | (-651220.342;-1115128.625.496.365) | 73 | 9.397 | 7.769 |
| (-651220.342;-1115128.625.496.365) | (-651228.528;-1115122.4.496.286) | 79 | 10.284 | 7.682 |
| (-651228.528;-1115122.4.496.286) | (-651236.181;-1115116.402.496.214) | 72 | 9.723 | 7.405 |
| (-651236.181;-1115116.402.496.214) | (-651243.645;-1115110.381.496.139) | 75 | 9.590 | 7.821 |
| (-651243.645;-1115110.381.496.139) | (-651251.037;-1115104.254.496.072) | 67 | 9.601 | 6.978 |
| (-651251.037;-1115104.254.496.072) | (-651254.175;-1115101.602.496.038) | 34 | 4.109 | 8.275 |
| (-651254.175;-1115101.602.496.038) | (-651260.863;-1115095.839.495.974) | 64 | 8.828 | 7.249 |
| (-651260.863;-1115095.839.495.974) | (-651267.943;-1115089.595.495.911) | 64 | 6.480 | 6.780 |
| (-651267.943;-1115089.595.495.911) | (-651269.985;-1115087.756.495.889) | 76 | 9.440 | 7.621 |
| (-651269.985;-1115087.756.495.889) | (-651277.091;-1115081.303.495.815) | 74 | 9.591 | 7.715 |
| (-651277.091;-1115081.303.495.815) | (-651284.991;-1115073.976.495.743) | 72 | 10.775 | 6.682 |
| (-651284.991;-1115073.976.495.743) | (-651291.871;-1115067.454.495.677) | 66 | 9.480 | 6.962 |
| (-651291.871;-1115067.454.495.677) | (-651298.63;-1115060.924.495.602) | 75 | 9.398 | 7.980 |
| (-651298.63;-1115060.924.495.602) | (-651305.415;-1115054.272.495.525) | 77 | 9.502 | 8.104 |
| (-651305.415;-1115054.272.495.525) | (-651312.148;-1115047.58.495.442) | 83 | 9.493 | 8.743 |
| (-651312.148;-1115047.58.495.442) | (-651319.133;-1115040.556.495.367) | 75 | 9.906 | 7.571 |
| (-651319.133;-1115040.556.495.367) | (-651326.129;-1115033.439.495.291) | 76 | 9.980 | 7.615 |
| (-651326.129;-1115033.439.495.291) | (-651332.768;-1115026.615.495.208) | 83 | 9.521 | 8.718 |
| (-651332.768;-1115026.615.495.208) | (-651339.492;-1115019.667.495.14) | 68 | 9.669 | 7.033 |
| (-651339.492;-1115019.667.495.14) | (-651341.285;-1115017.809.495.116) | 24 | 2.582 | 9.295 |
| (-651341.285;-1115017.809.495.116) | (-651347.657;-1115011.19.495.045) | 71 | 9.188 | 7.728 |
| (-651347.657;-1115011.19.495.045) | (-651354.539;-1115004.024.494.967) | 78 | 9.935 | 7.851 |
| (-651354.539;-1115004.024.494.967) | (-651360.884;-1114997.405.494.884) | 83 | 9.169 | 9.052 |
| (-651360.884;-1114997.405.494.884) | (-651367.572;-1114990.441.494.805) | 79 | 9.655 | 8.182 |
| (-651367.572;-1114990.441.494.805) | (-651373.523;-1114984.237.494.739) | 66 | 8.597 | 7.677 |
| (-651373.523;-1114984.237.494.739) | (-651380.822;-1114976.628.494.66) | 79 | 10.544 | 7.493 |
| (-651380.822;-1114976.628.494.66) | (-651387.914;-1114969.233.494.582) | 78 | 10.246 | 7.613 |
| (-651387.914;-1114969.233.494.582) | (-651394.907;-1114961.946.494.503) | 79 | 10.100 | 7.822 |
| (-651394.907;-1114961.946.494.503) | (-651401.634;-1114954.932.494.422) | 81 | 9.718 | 8.335 |
| (-651401.634;-1114954.932.494.422) | (-651408.578;-1114947.693.494.34) | 82 | 10.031 | 8.175 |
| (-651408.578;-1114947.693.494.34) | (-651413.245;-1114942.83.494.288) | 52 | 6.740 | 7.715 |
| (-651413.245;-1114942.83.494.288) | (-651420.234;-1114935.541.494.197) | 91 | 10.098 | 9.011 |
| (-651420.234;-1114935.541.494.197) | (-651427.004;-1114928.488.494.115) | 62 | 9.776 | 8.388 |
| (-651427.004;-1114928.488.494.115) | (-651433.966;-1114923.39.494.03) | 86 | 10.051 | 7.952 |
| (-651433.966;-1114923.39.494.03) | (-651440.61;-1114914.315.493.944) | 80 | 9.596 | 8.962 |
| (-651440.61;-1114914.315.493.944) | (-651447.069;-1114907.595.493.868) | 76 | 9.321 | 8.154 |
| (-651447.069;-1114907.595.493.868) | (-651453.865;-1114900.519.493.782) | 86 | 9.811 | 8.766 |
| (-651453.865;-1114900.519.493.782) | (-651461.11;-1114892.984.493.687) | 95 | 10.453 | 9.088 |
| (-651461.11;-1114892.984.493.687) | (-651468.006;-1114885.805.493.597) | 90 | 9.955 | 9.041 |
| (-651468.006;-1114885.805.493.597) | (-651474.843;-1114878.683.493.512) | 85 | 9.873 | 8.610 |
| (-651474.843;-1114878.683.493.512) | (-651482.36;-1114870.857.493.422) | 90 | 10.851 | 8.294 |
| (-651482.36;-1114870.857.493.422) | (-651489.268;-1114863.665.493.332) | 90 | 9.972 | 9.025 |
| (-651489.268;-1114863.665.493.332) | (-651495.864;-1114856.792.493.251) | 81 | 9.526 | 8.503 |
| (-651495.864;-1114856.792.493.251) | (-651502.418;-1114849.966.493.183) | 68 | 9.463 | 7.186 |
| (-651502.418;-1114849.966.493.183) | (-651509.442;-1114842.652.493.108) | 75 | 10.141 | 7.396 |
| (-651509.442;-1114842.652.493.108) | (-651516.035;-1114835.781.493.027) | 81 | 9.523 | 8.506 |
| (-651516.035;-1114835.781.493.027) | (-651522.718;-1114828.819.492.947) | 80 | 9.650 | 8.290 |
| (-651522.718;-1114828.819.492.947) | (-651526.297;-1114825.091.492.868) | 49 | 5.168 | 9.482 |
| (-651526.297;-1114825.091.492.868) | (-651533.241;-1114817.858.492.808) | 90 | 10.027 | 8.976 |
| (-651533.241;-1114817.858.492.808) | (-651540.035;-1114810.78.492.728) | 80 | 9.811 | 8.154 |
| (-651540.035;-1114810.78.492.728) | (-651547.242;-1114803.272.492.643) | 75 | 10.407 | 8.167 |
| (-651547.242;-1114803.272.492.643) | (-651552.855;-1114797.422.492.565) | 88 | 8.107 | 9.621 |
| (-651552.855;-1114797.422.492.565) | (-651559.879;-1114790.088.492.475) | 90 | 10.155 | 8.863 |
| (-651559.879;-1114790.088.492.475) | (-651567.07;-1114782.615.492.394) | 81 | 10.371 | 7.810 |
| (-651567.07;-1114782.615.492.394) | (-651573.824;-1114775.574.492.305) | 89 | 9.757 | 9.122 |
| (-651573.824;-1114775.574.492.305) | (-651580.351;-1114768.777.492.224) | 81 | 9.423 | 8.966 |
| (-651580.351;-1114768.777.492.224) | (-651583.839;-1114765.141.492.187) | 37 | 5.039 | 7.343 |
| (-651583.839;-1114765.141.492.187) | (-651589.248;-1114759.514.492.117) | 70 | 7.805 | |

| | | | | |
|------------------------------------|------------------------------------|-----|--------|--------|
| (-651699.712;-1114644.372,490.758) | (-651706.796;-1114636.99,490.673) | 85 | 10.231 | 8.308 |
| (-651706.796;-1114636.99,490.673) | (-651713.778;-1114629.712,490.586) | 87 | 10.086 | 8.626 |
| (-651713.778;-1114629.712,490.586) | (-651720.75;-1114622.446,490.5) | 86 | 10.070 | 8.540 |
| (-651720.75;-1114622.446,490.5) | (-651728.059;-1114614.825,490.406) | 94 | 10.559 | 8.902 |
| (-651728.059;-1114614.825,490.406) | (-651735.21;-1114607.375,490.303) | 103 | 10.327 | 9.974 |
| (-651735.21;-1114607.375,490.303) | (-651742.361;-1114599.917,490.212) | 91 | 10.332 | 8.807 |
| (-651742.361;-1114599.917,490.212) | (-651749.623;-1114592.349,490.13) | 62 | 10.489 | 7.818 |
| (-651749.623;-1114592.349,490.13) | (-651756.672;-1114585.003,490.042) | 88 | 10.181 | 8.644 |
| (-651756.672;-1114585.003,490.042) | (-651761.032;-1114580.457,489.997) | 45 | 6.299 | 7.144 |
| (-651761.032;-1114580.457,489.997) | (-651767.996;-1114573.222,489.908) | 89 | 10.042 | 8.863 |
| (-651767.996;-1114573.222,489.908) | (-651769.554;-1114571.608,489.894) | 14 | 2.243 | 6.241 |
| (-651769.554;-1114571.608,489.894) | (-651771.324;-1114569.772,489.88) | 14 | 2.550 | 5.490 |
| (-651771.324;-1114569.772,489.88) | (-651774.732;-1114566.243,489.843) | 37 | 4.906 | 7.542 |
| (-651774.732;-1114566.243,489.843) | (-651779.873;-1114560.945,489.783) | 60 | 7.382 | 8.128 |
| (-651779.873;-1114560.945,489.783) | (-651786.788;-1114553.86,489.695) | 88 | 9.900 | 8.889 |
| (-651786.788;-1114553.86,489.695) | (-651793.387;-1114547.126,489.612) | 83 | 9.428 | 8.803 |
| (-651793.387;-1114547.126,489.612) | (-651800.588;-1114539.829,489.518) | 94 | 10.252 | 9.169 |
| (-651800.588;-1114539.829,489.518) | (-651807.75;-1114532.616,489.423) | 95 | 10.165 | 9.346 |
| (-651807.75;-1114532.616,489.423) | (-651814.623;-1114525.535,489.334) | 89 | 10.008 | 8.893 |
| (-651814.623;-1114525.535,489.334) | (-651821.962;-1114518.436,489.241) | 93 | 10.069 | 9.237 |
| (-651821.962;-1114518.436,489.241) | (-651829.902;-1114511.586,489.153) | 88 | 9.751 | 9.025 |
| (-651828.902;-1114511.586,489.153) | (-651831.871;-1114508.672,489.114) | 39 | 4.160 | 9.375 |
| (-651831.871;-1114508.672,489.114) | (-651839.779;-1114500.949,489.007) | 107 | 11.054 | 9.680 |
| (-651839.779;-1114500.949,489.007) | (-651846.953;-1114493.994,488.905) | 102 | 9.992 | 10.208 |
| (-651846.953;-1114493.994,488.905) | (-651854.314;-1114486.903,488.81) | 95 | 10.221 | 9.295 |
| (-651854.314;-1114486.903,488.81) | (-651861.489;-1114480.035,488.716) | 94 | 9.932 | 9.464 |
| (-651861.489;-1114480.035,488.716) | (-651868.77;-1114473.106,488.622) | 94 | 10.051 | 9.352 |
| (-651868.77;-1114473.106,488.622) | (-651875.868;-1114466.394,488.526) | 96 | 9.769 | 9.827 |
| (-651875.868;-1114466.394,488.526) | (-651882.962;-1114459.721,488.434) | 92 | 9.739 | 9.446 |
| (-651882.962;-1114459.721,488.434) | (-651890.149;-1114452.982,488.348) | 86 | 9.852 | 8.729 |
| (-651890.149;-1114452.982,488.348) | (-651897.429;-1114446.179,488.26) | 88 | 9.964 | 8.832 |
| (-651897.429;-1114446.179,488.26) | (-651900.532;-1114443.285,488.216) | 44 | 4.243 | 10.370 |
| (-651900.532;-1114443.285,488.216) | (-651907.453;-1114436.94,488.126) | 90 | 9.463 | 9.647 |
| (-651907.453;-1114436.94,488.126) | (-651914.215;-1114430.517,488.046) | 80 | 9.252 | 8.871 |
| (-651914.215;-1114430.517,488.046) | (-651920.994;-1114424.184,487.965) | 81 | 9.277 | 8.731 |
| (-651920.994;-1114424.184,487.965) | (-651927.82;-1114417.81,487.88) | 85 | 9.339 | 9.101 |
| (-651927.82;-1114417.81,487.88) | (-651935.703;-1114410.452,487.788) | 92 | 10.783 | 8.532 |
| (-651935.703;-1114410.452,487.788) | (-651943.102;-1114403.547,487.703) | 85 | 10.120 | 8.399 |
| (-651943.102;-1114403.547,487.703) | (-651949.947;-1114397.153,487.628) | 75 | 9.367 | 8.007 |
| (-651949.947;-1114397.153,487.628) | (-651957.09;-1114390.479,487.55) | 78 | 9.776 | 7.879 |
| (-651957.09;-1114390.479,487.55) | (-651957.891;-1114389.731,487.542) | 8 | 1.096 | 7.300 |
| (-651957.891;-1114389.731,487.542) | (-651964.185;-1114383.847,487.472) | 70 | 8.616 | 8.124 |
| (-651964.185;-1114383.847,487.472) | (-651970.887;-1114377.582,487.4) | 72 | 9.174 | 7.848 |
| (-651970.887;-1114377.582,487.4) | (-651978.608;-1114370.365,487.322) | 78 | 10.569 | 7.380 |
| (-651978.608;-1114370.365,487.322) | (-651985.572;-1114363.867,487.247) | 75 | 9.525 | 7.874 |
| (-651985.572;-1114363.867,487.247) | (-651992.989;-1114356.94,487.16) | 87 | 10.149 | 8.573 |
| (-651992.989;-1114356.94,487.16) | (-652000.284;-1114350.125,487.075) | 85 | 9.983 | 8.514 |
| (-652000.284;-1114350.125,487.075) | (-652007.581;-1114343.308,486.995) | 80 | 9.986 | 8.011 |
| (-652007.581;-1114343.308,486.995) | (-652014.241;-1114337.085,486.928) | 67 | 9.115 | 7.351 |
| (-652014.241;-1114337.085,486.928) | (-652020.884;-1114330.88,486.863) | 65 | 9.090 | 7.151 |
| (-652020.884;-1114330.88,486.863) | (-652027.516;-1114324.681,486.795) | 68 | 9.078 | 7.491 |
| (-652027.516;-1114324.681,486.795) | (-652031.612;-1114320.857,486.752) | 43 | 5.604 | 7.674 |
| (-652031.612;-1114320.857,486.752) | (-652035.062;-1114317.638,486.71) | 42 | 4.719 | 8.901 |
| (-652035.062;-1114317.638,486.71) | (-652038.311;-1114314.604,486.67) | 40 | 4.445 | 8.998 |
| (-652038.311;-1114314.604,486.67) | (-652044.951;-1114308.39,486.597) | 73 | 9.094 | 8.027 |
| (-652044.951;-1114308.39,486.597) | (-652049.827;-1114303.832,486.542) | 55 | 6.675 | 8.240 |
| (-652049.827;-1114303.832,486.542) | (-652056.516;-1114297.076,486.469) | 73 | 9.148 | 7.980 |
| (-652056.516;-1114297.076,486.469) | (-652063.182;-1114291.363,486.391) | 75 | 9.123 | 8.974 |
| (-652063.182;-1114291.363,486.391) | (-652070.378;-1114284.64,486.303) | 88 | 9.848 | 8.936 |
| (-652070.378;-1114284.64,486.303) | (-652076.993;-1114278.461,486.224) | 79 | 9.052 | 8.727 |
| (-652076.993;-1114278.461,486.224) | (-652084.362;-1114271.579,486.131) | 93 | 10.083 | 9.224 |
| (-652084.362;-1114271.579,486.131) | (-652089.175;-1114267.081,486.072) | 59 | 6.588 | 8.966 |
| (-652089.175;-1114267.081,486.072) | (-652096.395;-1114260.329,485.993) | 79 | 9.885 | 7.992 |
| (-652096.395;-1114260.329,485.993) | (-652103.326;-1114253.858,485.905) | 88 | 9.482 | 9.281 |
| (-652103.326;-1114253.858,485.905) | (-652110.011;-1114247.622,485.824) | 81 | 9.142 | 8.860 |
| (-652110.011;-1114247.622,485.824) | (-652110.877;-1114246.814,485.815) | 9 | 1.184 | 7.599 |
| (-652110.877;-1114246.814,485.815) | (-652116.61;-1114241.465,485.745) | 70 | 7.841 | 8.928 |
| (-652116.61;-1114241.465,485.745) | (-652123.354;-1114235.166,485.665) | 80 | 9.228 | 8.669 |
| (-652123.354;-1114235.166,485.665) | (-652130.534;-1114228.461,485.574) | 91 | 8.824 | 9.263 |
| (-652130.534;-1114228.461,485.574) | (-652137.362;-1114222.076,485.491) | 83 | 9.348 | 8.879 |
| (-652137.362;-1114222.076,485.491) | (-652144.936;-1114215.934,485.41) | 81 | 8.299 | 9.042 |
| (-652144.936;-1114215.934,485.41) | (-652147.606;-1114212.505,485.364) | 46 | 5.023 | 9.159 |
| (-652147.606;-1114212.505,485.364) | (-652154.386;-1114206.172,485.285) | 79 | 9.278 | 8.515 |
| (-652154.386;-1114206.172,485.285) | (-652162.063;-1114199.006,485.193) | 92 | 10.502 | 8.760 |
| (-652162.063;-1114199.006,485.193) | (-652169.378;-1114192.178,485.108) | 85 | 10.007 | 8.494 |
| (-652169.378;-1114192.178,485.108) | (-652176.228;-1114185.783,485.026) | 82 | 9.371 | 8.750 |
| (-652176.228;-1114185.783,485.026) | (-652183.432;-1114179.062,484.943) | 83 | 9.852 | 8.424 |
| (-652183.432;-1114179.062,484.943) | (-652190.287;-1114172.667,484.864) | 79 | 9.375 | 8.427 |
| (-652190.287;-1114172.667,484.864) | (-652193.618;-1114169.556,484.829) | 35 | 4.558 | 7.679 |
| (-652193.618;-1114169.556,484.829) | (-652200.525;-1114163.104,484.745) | 84 | 9.452 | 8.887 |
| (-652200.525;-1114163.104,484.745) | (-652207.608;-1114156.494,484.67) | 75 | 9.688 | 7.741 |
| (-652207.608;-1114156.494,484.67) | (-652214.573;-1114149.981,484.589) | 21 | 9.536 | 8.494 |
| (-652214.573;-1114149.981,484.589) | (-652216.801;-1114147.898,484.564) | 85 | 10.506 | 8.197 |
| (-652216.801;-1114147.898,484.564) | (-652218.435;-1114146.371,484.544) | 86 | 2.236 | 8.943 |
| (-652218.435;-1114146.371,484.544) | (-652225.325;-1114139.934,484.464) | 80 | 9.429 | 8.484 |
| (-652225.325;-1114139.934,484.464) | (-652232.735;-1114133.011,484.381) | 83 | 10.141 | 8.185 |
| (-652232.735;-1114133.011,484.381) | (-652239.954;-1114126.262,484.297) | 84 | 9.882 | 8.500 |
| (-652239.954;-1114126.262,484.297) | (-652247.234;-1114119.457,484.21) | 87 | 9.965 | 8.730 |
| (-652247.234;-1114119.457,484.21) | (-652254.653;-1114112.518,484.123) | 87 | 10.158 | 8.564 |
| (-652254.653;-1114112.518,484.123) | (-652261.893;-1114105.75,484.037) | 86 | 9.911 | 8.677 |
| (-652261.893;-1114105.75,484.037) | (-652268.126;-1114099.925,483.968) | 69 | 8.531 | 8.088 |
| (-652268.126;-1114099.925,483.968) | (-652275.481;-1114093.053,483.883) | 85 | 10.066 | 8.444 |
| (-652275.481;-1114093.053,483.883) | (-652281.528;-1114087.404,483.816) | 67 | 8.275 | 8.097 |
| (-652281.528;-1114087.404,483.816) | (-652288.802;-1114080.607,483.734) | 82 | 9.965 | 8.237 |
| (-652288.802;-1114080.607,483.734) | (-652295.854;-1114074.017,483.658) | 76 | 9.652 | 7.874 |
| (-652295.854;-1114074.017,483.658) | (-652302.889;-1114067.456,483.582) | 80 | 9.620 | 8.620 |
| (-652302.889;-1114067.456,483.582) | (-652310.182;-1114060.65,483.522) | 80 | 9.975 | 8.020 |
| (-652310.182;-1114060.65,483.522) | (-652317.026;-1114054.259,483.446) | 76 | 9.364 | 8.116 |
| (-652317.026;-1114054.259,483.446) | (-652324.414;-1114047.351,483.362) | 84 | 10.114 | 8.305 |
| (-652324.414;-1114047.351,483.362) | (-652327.47;-1114044.496,483.324) | 38 | 4.182 | 9.086 |
| (-652327.47;-1114044.496,483.324) | (-652329.588;-1114042.517,483.296) | 28 | 2.899 | 9.660 |
| (-652329.588;-1114042.517,483.296) | (-652336.237;-1114036.305,483.215) | 81 | 9.099 | 8.902 |
| (-652336.237;-1114036.305,483.215) | (-652342.166;-1114030.76,483.136) | 79 | 8.118 | 9.732 |
| (-652342.166;-1114030.76,483.136) | (-652350.6;-1114022.884,483.031) | 105 | 11.540 | 9.099 |
| (-652350.6;-1114022.884,483.031) | (-652358.145;-1114015.839,482.945) | 86 | 10.323 | 8.331 |
| (-652358.145;-1114015.839,482.945) | (-652365.442;-1114009.019,482.863) | 82 | 9.988 | 8.210 |
| (-652365.442;-1114009.019,482.863) | (-652372.963;-1114001.989,482.781) | 82 | 10.295 | 7.965 |
| (-652372.963;-1114001.989,482.781) | (-652380.354;-1113995.079,482.699) | 82 | 10.118 | 8.104 |
| (-652380.354;-1113995.079,482.699) | (-652387.228;-1113988.646,482.615) | 84 | 9.415 | 9.922 |
| (-652387.228;-1113988.646,482.615) | (-652394.203;-1113982.124,482.531) | 89 | 9.549 | 8.797 |
| (-652394.203;-1113982.124,482.531) | (-652401.74;-1113975.087,482.445) | 86 | 10.311 | 8.340 |
| (-652401.74;-1113975.087,482.445) | (-652408.03;-1113968.274,482.364) | 81 | 9.978 | 8.118 |
| (-652408.03;-1113968.274,482.364) | (-652415.842;-1113961.905,482.292) | 72 | 9.326 | 7.721 |
| (-652415.842;-1113961.905,482.292) | (-652422.959;-1113955.254,482.213) | 79 | 9.741 | 8.110 |
| (-652422.959;-1113955.254,482.213) | (-652430.494;-1113948.217,482.133) | 80 | 10.310 | 7.759 |
| (-652430.494;-1113948.217,482.133) | (-652438.167;-1113941.066,482.047) | 86 | 10.489 | 8.199 |
| (-652438.167;-1113941.066,482.047) | (-652445.581;-1113934.142,481.969) | 78 | 10.144 | 7.689 |
| (-652445.581;-1113934.142,481.969) | (-652453.06;-1113927.164,481.891) | 78 | 10.229 | 7.626 |
| (-652453.06;-1113927.164,481.891) | (-652460.724;-1113920.007,481.797) | 94 | 10.486 | 8.964 |
| (-652460.724;-1113920.007,481.797) | (-652468.141;-1113913.082,481.712) | 85 | 10.147 | 8.37 |

| | | | | |
|------------------------------------|------------------------------------|-----|--------|--------|
| (-652576.558,-1113811.858,480.455) | (-652584.351,-1113804.573,480.349) | 106 | 10.668 | 9.936 |
| (-652584.351,-1113804.573,480.349) | (-652591.48,-1113797.921,480.291) | 58 | 9.750 | 5.948 |
| (-652591.48,-1113797.921,480.291) | (-652598.355,-1113791.504,480.213) | 78 | 9.404 | 8.294 |
| (-652598.355,-1113791.504,480.213) | (-652605.189,-1113785.125,480.14) | 73 | 9.349 | 7.809 |
| (-652605.189,-1113785.125,480.14) | (-652612.411,-1113778.379,480.046) | 94 | 9.883 | 9.512 |
| (-652612.411,-1113778.379,480.046) | (-652619.64,-1113771.638,479.958) | 88 | 9.884 | 8.903 |
| (-652619.64,-1113771.638,479.958) | (-652626.905,-1113764.855,479.878) | 79 | 9.939 | 7.948 |
| (-652626.905,-1113764.855,479.878) | (-652630.259,-1113757.128,479.849) | 30 | 4.586 | 6.542 |
| (-652630.259,-1113757.128,479.849) | (-652637.709,-1113754.778,479.771) | 78 | 10.188 | 7.656 |
| (-652637.709,-1113754.778,479.771) | (-652644.956,-1113748.008,479.685) | 86 | 9.917 | 8.672 |
| (-652644.956,-1113748.008,479.685) | (-652652.242,-1113741.207,479.623) | 62 | 9.967 | 6.221 |
| (-652652.242,-1113741.207,479.623) | (-652659.555,-1113734.38,479.545) | 78 | 10.004 | 7.797 |
| (-652659.555,-1113734.38,479.545) | (-652666.815,-1113727.605,479.467) | 78 | 9.930 | 7.855 |
| (-652666.815,-1113727.605,479.467) | (-652673.628,-1113721.236,479.387) | 80 | 9.326 | 8.578 |
| (-652673.628,-1113721.236,479.387) | (-652678.6,-1113716.595,479.336) | 51 | 6.801 | 7.498 |
| (-652678.6,-1113716.595,479.336) | (-652684.199,-1113711.369,479.27) | 66 | 7.659 | 8.617 |
| (-652684.199,-1113711.369,479.27) | (-652691.461,-1113704.583,479.186) | 84 | 9.939 | 8.451 |
| (-652691.461,-1113704.583,479.186) | (-652698.531,-1113697.979,479.107) | 79 | 9.675 | 8.166 |
| (-652698.531,-1113697.979,479.107) | (-652701.026,-1113695.648,479.07) | 37 | 3.414 | 10.836 |
| (-652701.026,-1113695.648,479.07) | (-652703.073,-1113693.735,479.052) | 18 | 2.802 | 6.425 |
| (-652703.073,-1113693.735,479.052) | (-652709.644,-1113687.592,478.973) | 79 | 8.995 | 8.762 |
| (-652709.644,-1113687.592,478.973) | (-652710.763,-1113686.547,478.958) | 15 | 1.531 | 9.797 |
| (-652710.763,-1113686.547,478.958) | (-652715.744,-1113681.893,478.897) | 61 | 6.817 | 8.948 |
| (-652715.744,-1113681.893,478.897) | (-652722.985,-1113675.127,478.802) | 95 | 9.910 | 5.986 |
| (-652722.985,-1113675.127,478.802) | (-652724.14,-1113674.048,478.793) | 9 | 1.581 | 5.564 |
| (-652724.14,-1113674.048,478.793) | (-652724.992,-1113673.249,478.782) | 11 | 1.168 | 9.418 |
| (-652724.992,-1113673.249,478.782) | (-652727.744,-1113670.68,478.754) | 28 | 3.765 | 7.437 |
| (-652727.744,-1113670.68,478.754) | (-652728.657,-1113669.828,478.741) | 13 | 1.249 | 10.410 |
| (-652728.657,-1113669.828,478.741) | (-652729.729,-1113668.829,478.723) | 18 | 1.465 | 12.284 |
| (-652729.729,-1113668.829,478.723) | (-652730.779,-1113667.849,478.709) | 14 | 1.436 | 9.747 |
| (-652730.779,-1113667.849,478.709) | (-652738.353,-1113660.776,478.626) | 83 | 10.363 | 8.009 |
| (-652738.353,-1113660.776,478.626) | (-652745.924,-1113653.703,478.542) | 84 | 10.361 | 8.107 |
| (-652745.924,-1113653.703,478.542) | (-652752.98,-1113647.119,478.467) | 75 | 9.651 | 7.771 |
| (-652752.98,-1113647.119,478.467) | (-652760.417,-1113640.172,478.377) | 90 | 10.177 | 8.844 |
| (-652760.417,-1113640.172,478.377) | (-652767.85,-1113633.229,478.296) | 81 | 10.171 | 7.964 |
| (-652767.85,-1113633.229,478.296) | (-652774.834,-1113626.702,478.228) | 68 | 9.559 | 7.114 |
| (-652774.834,-1113626.702,478.228) | (-652781.79,-1113620.202,478.151) | 77 | 9.520 | 8.088 |
| (-652781.79,-1113620.202,478.151) | (-652788.064,-1113613.407,478.072) | 79 | 9.954 | 7.936 |
| (-652788.064,-1113613.407,478.072) | (-652796.182,-1113606.762,477.989) | 83 | 9.738 | 8.524 |
| (-652796.182,-1113606.762,477.989) | (-652803.298,-1113600.115,477.908) | 81 | 9.738 | 8.318 |
| (-652803.298,-1113600.115,477.908) | (-652810.22,-1113593.646,477.84) | 68 | 9.474 | 7.177 |
| (-652810.22,-1113593.646,477.84) | (-652818.889,-1113585.547,477.724) | 116 | 11.864 | 9.778 |
| (-652818.889,-1113585.547,477.724) | (-652826.872,-1113579.021,477.64) | 84 | 9.568 | 8.789 |
| (-652826.872,-1113579.021,477.64) | (-652833.121,-1113572.254,477.563) | 77 | 9.917 | 7.765 |
| (-652833.121,-1113572.254,477.563) | (-652840.301,-1113565.543,477.48) | 83 | 9.828 | 8.445 |
| (-652840.301,-1113565.543,477.48) | (-652847.647,-1113558.685,477.39) | 90 | 10.050 | 8.956 |
| (-652847.647,-1113558.685,477.39) | (-652855.442,-1113551.41,477.304) | 86 | 10.662 | 8.066 |
| (-652855.442,-1113551.41,477.304) | (-652862.646,-1113544.678,477.22) | 84 | 9.860 | 8.519 |
| (-652862.646,-1113544.678,477.22) | (-652870.23,-1113537.595,477.133) | 87 | 10.377 | 8.384 |
| (-652870.23,-1113537.595,477.133) | (-652876.983,-1113531.289,477.054) | 79 | 9.240 | 8.550 |
| (-652876.983,-1113531.289,477.054) | (-652884.002,-1113524.728,476.976) | 78 | 9.608 | 8.118 |
| (-652884.002,-1113524.728,476.976) | (-652891.343,-1113517.882,476.896) | 80 | 10.038 | 7.970 |
| (-652891.343,-1113517.882,476.896) | (-652898.808,-1113510.941,476.805) | 91 | 10.193 | 8.927 |
| (-652898.808,-1113510.941,476.805) | (-652906.037,-1113504.262,476.725) | 80 | 9.842 | 8.128 |
| (-652906.037,-1113504.262,476.725) | (-652913.624,-1113497.295,476.638) | 87 | 10.301 | 8.446 |
| (-652913.624,-1113497.295,476.638) | (-652920.662,-1113490.885,476.551) | 27 | 9.520 | 9.139 |
| (-652920.662,-1113490.885,476.551) | (-652923.085,-1113488.683,476.524) | 87 | 3.262 | 8.228 |
| (-652923.085,-1113488.683,476.524) | (-652929.674,-1113482.76,476.45) | 74 | 8.852 | 8.369 |
| (-652929.674,-1113482.76,476.45) | (-652936.604,-1113475.576,476.373) | 77 | 9.288 | 8.290 |
| (-652936.604,-1113475.576,476.373) | (-652944.048,-1113469.992,476.293) | 80 | 9.938 | 8.050 |
| (-652944.048,-1113469.992,476.293) | (-652951.45,-1113463.515,476.21) | 83 | 9.836 | 8.439 |
| (-652951.45,-1113463.515,476.21) | (-652958.534,-1113457.372,476.132) | 78 | 9.377 | 8.319 |
| (-652958.534,-1113457.372,476.132) | (-652966.064,-1113450.911,476.051) | 81 | 9.922 | 8.164 |
| (-652966.064,-1113450.911,476.051) | (-652973.874,-1113444.271,475.966) | 85 | 10.251 | 8.292 |
| (-652973.874,-1113444.271,475.966) | (-652981.704,-1113437.688,475.877) | 89 | 10.230 | 8.700 |
| (-652981.704,-1113437.688,475.877) | (-652989.171,-1113431.473,475.796) | 81 | 9.715 | 8.338 |
| (-652989.171,-1113431.473,475.796) | (-652996.477,-1113425.452,475.712) | 84 | 9.467 | 8.873 |
| (-652996.477,-1113425.452,475.712) | (-653004.282,-1113419.068,475.627) | 85 | 10.083 | 8.430 |
| (-653004.282,-1113419.068,475.627) | (-653011.835,-1113412.927,475.541) | 66 | 9.134 | 8.835 |
| (-653011.835,-1113412.927,475.541) | (-653018.865,-1113407.14,475.473) | 88 | 9.788 | 7.393 |
| (-653018.865,-1113407.14,475.473) | (-653026.912,-1113400.727,475.394) | 72 | 10.196 | 7.934 |
| (-653026.912,-1113400.727,475.394) | (-653028.831,-1113399.175,475.376) | 18 | 2.468 | 7.293 |
| (-653028.831,-1113399.175,475.376) | (-653035.731,-1113393.595,475.305) | 71 | 8.874 | 8.001 |
| (-653035.731,-1113393.595,475.305) | (-653043.38,-1113387.408,475.219) | 86 | 9.838 | 8.742 |
| (-653043.38,-1113387.408,475.219) | (-653051.221,-1113381.073,475.133) | 86 | 10.080 | 8.531 |
| (-653051.221,-1113381.073,475.133) | (-653058.676,-1113375.043,475.05) | 83 | 9.588 | 8.656 |
| (-653058.676,-1113375.043,475.05) | (-653066.26,-1113368.911,474.971) | 79 | 9.753 | 8.100 |
| (-653066.26,-1113368.911,474.971) | (-653074.25,-1113362.449,474.882) | 89 | 10.276 | 8.661 |
| (-653074.25,-1113362.449,474.882) | (-653080.904,-1113357.068,474.803) | 79 | 8.558 | 9.232 |
| (-653080.904,-1113357.068,474.803) | (-653087.957,-1113351.369,474.716) | 87 | 9.068 | 9.594 |
| (-653087.957,-1113351.369,474.716) | (-653095.358,-1113345.381,474.632) | 84 | 9.520 | 8.824 |
| (-653095.358,-1113345.381,474.632) | (-653103.286,-1113338.969,474.539) | 93 | 10.196 | 9.121 |
| (-653103.286,-1113338.969,474.539) | (-653110.865,-1113332.842,474.447) | 92 | 9.746 | 9.440 |
| (-653110.865,-1113332.842,474.447) | (-653118.438,-1113326.716,474.358) | 88 | 9.741 | 9.034 |
| (-653118.438,-1113326.716,474.358) | (-653126.106,-1113320.519,474.271) | 88 | 9.859 | 8.926 |
| (-653126.106,-1113320.519,474.271) | (-653128.543,-1113318.549,474.243) | 28 | 3.134 | 8.935 |
| (-653128.543,-1113318.549,474.243) | (-653135.877,-1113312.623,474.153) | 90 | 9.429 | 9.545 |
| (-653135.877,-1113312.623,474.153) | (-653138.727,-1113310.321,474.122) | 31 | 3.664 | 8.462 |
| (-653138.727,-1113310.321,474.122) | (-653145.817,-1113304.58,474.04) | 82 | 9.123 | 8.988 |
| (-653145.817,-1113304.58,474.04) | (-653152.768,-1113298.959,473.962) | 78 | 8.939 | 8.725 |
| (-653152.768,-1113298.959,473.962) | (-653154.986,-1113297.168,473.944) | 18 | 2.851 | 6.314 |
| (-653154.986,-1113297.168,473.944) | (-653161.364,-1113292.007,473.89) | 54 | 8.205 | 6.582 |
| (-653161.364,-1113292.007,473.89) | (-653168.766,-1113286.021,473.811) | 79 | 9.520 | 8.299 |
| (-653168.766,-1113286.021,473.811) | (-653176.125,-1113280.07,473.728) | 83 | 9.464 | 8.770 |
| (-653176.125,-1113280.07,473.728) | (-653183.409,-1113274.185,473.645) | 83 | 9.364 | 8.863 |
| (-653183.409,-1113274.185,473.645) | (-653190.499,-1113268.947,473.564) | 28 | 9.120 | 8.948 |
| (-653190.499,-1113268.947,473.564) | (-653193.422,-1113266.088,473.536) | 63 | 3.757 | 7.452 |
| (-653193.422,-1113266.088,473.536) | (-653200.736,-1113260.176,473.46) | 76 | 9.405 | 8.081 |
| (-653200.736,-1113260.176,473.46) | (-653207.272,-1113254.89,473.388) | 72 | 8.406 | 8.565 |
| (-653207.272,-1113254.89,473.388) | (-653214.871,-1113248.745,473.31) | 78 | 9.773 | 7.981 |
| (-653214.871,-1113248.745,473.31) | (-653222.285,-1113242.749,473.23) | 80 | 9.535 | 8.390 |
| (-653222.285,-1113242.749,473.23) | (-653229.802,-1113236.672,473.144) | 89 | 9.666 | 8.897 |
| (-653229.802,-1113236.672,473.144) | (-653232.736,-1113234.298,473.111) | 33 | 3.774 | 8.744 |
| (-653232.736,-1113234.298,473.111) | (-653239.903,-1113228.502,473.031) | 80 | 9.217 | 8.679 |
| (-653239.903,-1113228.502,473.031) | (-653247.407,-1113222.44,472.947) | 84 | 9.647 | 8.708 |
| (-653247.407,-1113222.44,472.947) | (-653254.74,-1113216.509,472.87) | 77 | 9.431 | 8.164 |
| (-653254.74,-1113216.509,472.87) | (-653262.315,-1113210.389,472.782) | 88 | 9.738 | 9.036 |
| (-653262.315,-1113210.389,472.782) | (-653269.801,-1113204.338,472.698) | 94 | 9.626 | 8.727 |
| (-653269.801,-1113204.338,472.698) | (-653277.466,-1113198.143,472.611) | 9 | 9.855 | 9.930 |
| (-653277.466,-1113198.143,472.611) | (-653285.05,-1113192.01,472.518) | 92 | 9.754 | 9.432 |
| (-653285.05,-1113192.01,472.518) | (-653292.746,-1113185.789,472.43) | 88 | 9.896 | 8.893 |
| (-653292.746,-1113185.789,472.43) | (-653300.458,-1113179.554,472.346) | 84 | 9.917 | 8.470 |
| (-653300.458,-1113179.554,472.346) | (-653307.855,-1113173.574,472.256) | 90 | 9.512 | 9.462 |
| (-653307.855,-1113173.574,472.256) | (-653315.252,-1113167.596,472.175) | 81 | 9.511 | 8.517 |
| (-653315.252,-1113167.596,472.175) | (-653323.386,-1113161.015,472.087) | 88 | 10.463 | 8.411 |
| (-653323.386,-1113161.015,472.087) | (-653331.38,-1113154.554,471.999) | 88 | 10.279 | 8.562 |
| (-653331.38,-1113154.554,471.999) | (-653339.047,-1113148.355,471.914) | 85 | 9.860 | 8.621 |
| (-653339.047,-1113148.355,471.914) | (-653346.539,-1113142.297,471.832) | 82 | 9.635 | 8.511 |
| (-653346.539,-1113142.297,471.832) | (-653354.14,-1113136.154,471.754) | 78 | 9.773 | 7.981 |
| (-653354.14,-1113136.154,471.754) | (-653361.617,-1113130.113,471.675) | 79 | 9.612 | 8.219 |
| (-653361.617,-1113130 | | | | |

| | | | | |
|------------------------------------|------------------------------------|----|--------|--------|
| (-653457.242;-1113052.806,470.633) | (-653464.759;-1113046.727,470.589) | 44 | 9.667 | 4.551 |
| (-653464.759;-1113046.727,470.589) | (-653471.875;-1113040.973,470.551) | 38 | 9.151 | 4.152 |
| (-653471.875;-1113040.973,470.551) | (-653480.031;-1113034.373,470.524) | 27 | 10.492 | 2.573 |
| (-653480.031;-1113034.373,470.524) | (-653487.273;-1113028.511,470.506) | 18 | 9.317 | 1.932 |
| (-653487.273;-1113028.511,470.506) | (-653495.033;-1113022.229,470.495) | 11 | 9.984 | 1.102 |
| (-653495.033;-1113022.229,470.495) | (-653502.898;-1113015.865,470.489) | 6 | 10.117 | 0.593 |
| (-653502.898;-1113015.865,470.489) | (-653510.542;-1113008.879,470.482) | 7 | 9.833 | 0.712 |
| (-653510.542;-1113008.879,470.482) | (-653511.448;-1113008.946,470.48) | 2 | 1.165 | 1.716 |
| (-653511.448;-1113008.946,470.48) | (-653519.662;-1113002.309,470.459) | 21 | 10.560 | 1.989 |
| (-653519.662;-1113002.309,470.459) | (-653526.837;-1112996.522,470.436) | 23 | 9.218 | 2.495 |
| (-653526.837;-1112996.522,470.436) | (-653534.376;-1112990.457,470.409) | 27 | 9.676 | 2.790 |
| (-653534.376;-1112990.457,470.409) | (-653541.446;-1112984.774,470.392) | 17 | 9.071 | 1.874 |
| (-653541.446;-1112984.774,470.392) | (-653544.181;-1112982.585,470.38) | 12 | 3.503 | 3.426 |
| (-653544.181;-1112982.585,470.38) | (-653551.609;-1112976.654,470.359) | 21 | 9.505 | 2.209 |
| (-653551.609;-1112976.654,470.359) | (-653559.325;-1112970.519,470.337) | 22 | 9.858 | 2.232 |
| (-653559.325;-1112970.519,470.337) | (-653560.563;-1112969.537,470.335) | 2 | 1.580 | 1.266 |
| (-653560.563;-1112969.537,470.335) | (-653568.28;-1112963.429,470.315) | 20 | 9.842 | 2.032 |
| (-653568.28;-1112963.429,470.315) | (-653576.068;-1112957.3,470.296) | 19 | 9.910 | 1.917 |
| (-653576.068;-1112957.3,470.296) | (-653584.075;-1112951.031,470.278) | 18 | 10.169 | 1.770 |
| (-653584.075;-1112951.031,470.278) | (-653589.533;-1112946.776,470.268) | 9 | 6.921 | 1.300 |
| (-653589.533;-1112946.776,470.268) | (-653597.279;-1112940.762,470.255) | 14 | 9.807 | 1.428 |
| (-653597.279;-1112940.762,470.255) | (-653601.756;-1112937.298,470.244) | 11 | 5.661 | 1.943 |
| (-653601.756;-1112937.298,470.244) | (-653608.995;-1112931.722,470.232) | 12 | 9.138 | 1.313 |
| (-653608.995;-1112931.722,470.232) | (-653612.547;-1112928.995,470.227) | 5 | 4.478 | 1.117 |
| (-653612.547;-1112928.995,470.227) | (-653620.155;-1112923.175,470.213) | 14 | 9.579 | 1.462 |
| (-653620.155;-1112923.175,470.213) | (-653625.598;-1112919.034,470.194) | 19 | 6.839 | 2.778 |
| (-653625.598;-1112919.034,470.194) | (-653633.622;-1112912.947,470.168) | 26 | 10.072 | 2.582 |
| (-653633.622;-1112912.947,470.168) | (-653636.428;-1112910.826,470.162) | 6 | 3.517 | 1.706 |
| (-653636.428;-1112910.826,470.162) | (-653644.453;-1112904.778,470.14) | 22 | 10.049 | 2.189 |
| (-653644.453;-1112904.778,470.14) | (-653652.128;-1112899.027,470.111) | 29 | 9.591 | 3.024 |
| (-653652.128;-1112899.027,470.111) | (-653659.637;-1112893.414,470.097) | 14 | 9.375 | 1.493 |
| (-653659.637;-1112893.414,470.097) | (-653668.397;-1112886.892,470.072) | 25 | 10.927 | 2.288 |
| (-653668.397;-1112886.892,470.072) | (-653676.071;-1112881.169,470.055) | 25 | 9.567 | 1.777 |
| (-653676.071;-1112881.169,470.055) | (-653683.899;-1112875.343,470.03) | 25 | 9.758 | 2.562 |
| (-653683.899;-1112875.343,470.03) | (-653688.53;-1112871.897,470.014) | 16 | 5.772 | 2.772 |
| (-653688.53;-1112871.897,470.014) | (-653692.281;-1112869.104,470.001) | 13 | 4.677 | 2.780 |
| (-653692.281;-1112869.104,470.001) | (-653700.039;-1112863.328,469.976) | 25 | 9.672 | 2.585 |
| (-653700.039;-1112863.328,469.976) | (-653701.571;-1112862.189,469.972) | 4 | 1.909 | 2.095 |
| (-653701.571;-1112862.189,469.972) | (-653708.959;-1112856.686,469.939) | 33 | 9.212 | 3.582 |
| (-653708.959;-1112856.686,469.939) | (-653716.659;-1112850.951,469.901) | 38 | 9.601 | 3.958 |
| (-653716.659;-1112850.951,469.901) | (-653724.847;-1112844.854,469.848) | 53 | 10.209 | 5.192 |
| (-653724.847;-1112844.854,469.848) | (-653732.599;-1112839.081,469.79) | 58 | 9.665 | 6.001 |
| (-653732.599;-1112839.081,469.79) | (-653740.483;-1112833.208,469.709) | 71 | 9.831 | 8.239 |
| (-653740.483;-1112833.208,469.709) | (-653748.57;-1112827.183,469.63) | 89 | 10.085 | 7.834 |
| (-653748.57;-1112827.183,469.63) | (-653756.857;-1112821.027,469.551) | 79 | 10.307 | 7.664 |
| (-653756.857;-1112821.027,469.551) | (-653765.098;-1112814.879,469.475) | 76 | 10.296 | 7.381 |
| (-653765.098;-1112814.879,469.475) | (-653773.236;-1112808.812,469.389) | 86 | 10.152 | 8.471 |
| (-653773.236;-1112808.812,469.389) | (-653781.257;-1112802.846,469.315) | 74 | 9.996 | 7.403 |
| (-653781.257;-1112802.846,469.315) | (-653788.748;-1112797.27,469.245) | 70 | 9.338 | 7.496 |
| (-653788.748;-1112797.27,469.245) | (-653797.062;-1112791.071,469.167) | 78 | 10.371 | 7.521 |
| (-653797.062;-1112791.071,469.167) | (-653804.751;-1112785.343,469.085) | 82 | 9.588 | 8.552 |
| (-653804.751;-1112785.343,469.085) | (-653812.22;-1112779.775,469.003) | 82 | 9.316 | 8.802 |
| (-653812.22;-1112779.775,469.003) | (-653820.36;-1112773.713,468.926) | 77 | 10.149 | 7.587 |
| (-653820.36;-1112773.713,468.926) | (-653828.656;-1112767.535,468.841) | 85 | 10.344 | 8.218 |
| (-653828.656;-1112767.535,468.841) | (-653836.899;-1112761.397,468.754) | 87 | 10.277 | 8.465 |
| (-653836.899;-1112761.397,468.754) | (-653844.511;-1112755.728,468.68) | 74 | 9.491 | 7.797 |
| (-653844.511;-1112755.728,468.68) | (-653852.033;-1112750.124,468.594) | 86 | 9.380 | 9.168 |
| (-653852.033;-1112750.124,468.594) | (-653860.078;-1112744.134,468.507) | 87 | 10.030 | 8.674 |
| (-653860.078;-1112744.134,468.507) | (-653868.39;-1112739.435,468.445) | 62 | 7.869 | 7.879 |
| (-653868.39;-1112739.435,468.445) | (-653874.26;-1112733.573,468.37) | 75 | 9.813 | 7.643 |
| (-653874.26;-1112733.573,468.37) | (-653882.241;-1112727.631,468.284) | 86 | 9.950 | 8.643 |
| (-653882.241;-1112727.631,468.284) | (-653890.284;-1112721.637,468.198) | 86 | 10.031 | 8.574 |
| (-653890.284;-1112721.637,468.198) | (-653898.449;-1112715.554,468.111) | 87 | 10.182 | 8.545 |
| (-653898.449;-1112715.554,468.111) | (-653902.434;-1112712.586,468.069) | 42 | 4.969 | 8.453 |
| (-653902.434;-1112712.586,468.069) | (-653904.352;-1112711.158,468.048) | 21 | 2.391 | 7.872 |
| (-653904.352;-1112711.158,468.048) | (-653906.085;-1112709.868,468.034) | 24 | 2.160 | 6.480 |
| (-653906.085;-1112709.868,468.034) | (-653907.692;-1112708.673,468.019) | 15 | 2.003 | 7.490 |
| (-653907.692;-1112708.673,468.019) | (-653912.928;-1112704.777,467.965) | 54 | 6.526 | 8.274 |
| (-653912.928;-1112704.777,467.965) | (-653920.681;-1112698.998,467.875) | 90 | 9.670 | 9.307 |
| (-653920.681;-1112698.998,467.875) | (-653925.203;-1112695.585,467.837) | 38 | 5.712 | 6.653 |
| (-653925.203;-1112695.585,467.837) | (-653933.163;-1112689.699,467.754) | 83 | 6.63 | 9.854 |
| (-653933.163;-1112689.699,467.754) | (-653940.475;-1112684.261,467.662) | 92 | 9.112 | 10.097 |
| (-653940.475;-1112684.261,467.662) | (-653941.202;-1112683.718,467.652) | 10 | 0.907 | 11.020 |
| (-653941.202;-1112683.718,467.652) | (-653948.529;-1112678.249,467.592) | 60 | 9.143 | 6.562 |
| (-653948.529;-1112678.249,467.592) | (-653954.041;-1112674.148,467.534) | 58 | 6.870 | 8.442 |
| (-653954.041;-1112674.148,467.534) | (-653955.871;-1112672.786,467.51) | 24 | 2.281 | 10.521 |
| (-653955.871;-1112672.786,467.51) | (-653963.044;-1112667.446,467.43) | 80 | 8.942 | 8.946 |
| (-653963.044;-1112667.446,467.43) | (-653970.499;-1112661.896,467.356) | 74 | 9.294 | 7.962 |
| (-653970.499;-1112661.896,467.356) | (-653977.808;-1112656.448,467.284) | 72 | 9.116 | 7.898 |
| (-653977.808;-1112656.448,467.284) | (-653985.372;-1112650.817,467.205) | 79 | 9.430 | 8.378 |
| (-653985.372;-1112650.817,467.205) | (-653992.298;-1112645.661,467.135) | 70 | 8.634 | 8.107 |
| (-653992.298;-1112645.661,467.135) | (-654000.158;-1112639.806,467.054) | 81 | 9.801 | 8.264 |
| (-654000.158;-1112639.806,467.054) | (-654008.111;-1112633.878,466.965) | 69 | 9.314 | 7.408 |
| (-654008.111;-1112633.878,466.965) | (-654015.722;-1112628.211,466.887) | 78 | 9.489 | 8.223 |
| (-654015.722;-1112628.211,466.887) | (-654023.898;-1112622.117,466.801) | 86 | 10.197 | 8.434 |
| (-654023.898;-1112622.117,466.801) | (-654031.119;-1112616.727,466.742) | 59 | 9.011 | 6.548 |
| (-654031.119;-1112616.727,466.742) | (-654039.701;-1112610.333,466.655) | 87 | 10.702 | 8.129 |
| (-654039.701;-1112610.333,466.655) | (-654047.374;-1112604.614,466.571) | 84 | 9.570 | 8.778 |
| (-654047.374;-1112604.614,466.571) | (-654054.823;-1112599.055,466.493) | 78 | 9.295 | 8.392 |
| (-654054.823;-1112599.055,466.493) | (-654061.649;-1112593.958,466.423) | 70 | 8.519 | 8.217 |
| (-654061.649;-1112593.958,466.423) | (-654067.743;-1112589.418,466.368) | 55 | 7.599 | 7.238 |
| (-654067.743;-1112589.418,466.368) | (-654075.46;-1112583.687,466.29) | 78 | 9.612 | 8.115 |
| (-654075.46;-1112583.687,466.29) | (-654083.122;-1112578.011,466.209) | 81 | 9.535 | 8.495 |
| (-654083.122;-1112578.011,466.209) | (-654090.631;-1112572.478,466.131) | 78 | 9.327 | 8.363 |
| (-654090.631;-1112572.478,466.131) | (-654098.149;-1112566.98,466.052) | 69 | 9.314 | 7.408 |
| (-654098.149;-1112566.98,466.052) | (-654106.061;-1112561.816,465.952) | 68 | 1.128 | 9.054 |
| (-654106.061;-1112561.816,465.952) | (-654112.215;-1112554.032,465.815) | 37 | 3.694 | 9.501 |
| (-654112.215;-1112554.032,465.815) | (-654115.442;-1112551.701,465.98) | 35 | 3.981 | 8.792 |
| (-654115.442;-1112551.701,465.98) | (-654117.952;-1112556.325,465.899) | 81 | 9.236 | 8.770 |
| (-654117.952;-1112556.325,465.899) | (-654120.923;-1112550.706,465.811) | 88 | 9.752 | 9.023 |
| (-654120.923;-1112550.706,465.811) | (-654128.304;-1112545.587,465.726) | 85 | 8.982 | 9.463 |
| (-654128.304;-1112545.587,465.726) | (-654135.957;-1112540.367,465.644) | 82 | 9.264 | 8.852 |
| (-654135.957;-1112540.367,465.644) | (-654143.789;-1112535.122,465.563) | 81 | 9.426 | 8.593 |
| (-654143.789;-1112535.122,465.563) | (-654151.551;-1112530.039,465.483) | 80 | 9.278 | 8.622 |
| (-654151.551;-1112530.039,465.483) | (-654160.031;-1112524.622,465.398) | 85 | 10.063 | 8.447 |
| (-654160.031;-1112524.622,465.398) | (-654168.072;-1112519.621,465.329) | 69 | 9.469 | 7.287 |
| (-654168.072;-1112519.621,465.329) | (-654176.048;-1112514.8,465.257) | 72 | 9.320 | 7.725 |
| (-654176.048;-1112514.8,465.257) | (-654184.076;-1112510.097,465.186) | 71 | 9.304 | 7.631 |
| (-654184.076;-1112510.097,465.186) | (-654187.179;-1112508.318,465.157) | 29 | 3.577 | 8.108 |
| (-654187.179;-1112508.318,465.157) | (-654195.21;-1112503.821,465.087) | 70 | 9.204 | 7.605 |
| (-654195.21;-1112503.821,465.087) | (-654204.19;-1112498.981,465.004) | 83 | 10.201 | 8.136 |
| (-654204.19;-1112498.981,465.004) | (-654213.342;-1112494.245,464.925) | 79 | 10.305 | 7.666 |
| (-654213.342;-1112494.245,464.925) | (-654222.1112489.944,464.856) | 69 | 9.667 | 7.137 |
| (-654222.1112489.944,464.856) | (-654230.412;-1112485.934,464.79) | 66 | 9.319 | 7.082 |
| (-654230.412;-1112485.934,464.79) | (-654238.945;-1112482.021,464.722) | 68 | 9.387 | 7.244 |
| (-654238.945;-1112482.021,464.722) | (-654247.96;-1112478.059,464.641) | 81 | 9.847 | 8.226 |
| (-654247.96;-1112478.059,464.641) | (-654256.926;-1112474.296,464.564) | 77 | 9.724 | 7.919 |
| (-654256.926;-1112474.296,464.564) | (-654265.43;-1112470.874,464.493) | 71 | 9.167 | 7.745 |
| (-654265.43;-1112470.874,464.493) | (-654274.021;-1112467.57,464.411) | 82 | 9.204 | 8.909 |
| (-654274.021;-1112467.57,464.411) | (-654282.794;-1112464.35,464.345) | 66 | 9.345 | 7.062 |
| (-654282. | | | | |

| | | | | |
|--------------------------------------|--------------------------------------|-----|--------|--------|
| (-654432.794...-1112431.365,463.276) | (-654442.142...-1112430.612,463.201) | 75 | 9.378 | 7.997 |
| (-654442.142...-1112430.612,463.201) | (-654451.933...-1112429.977,463.105) | 96 | 9.812 | 9.784 |
| (-654451.933...-1112429.977,463.105) | (-654461.104...-1112429.526,463.009) | 96 | 9.182 | 10.455 |
| (-654461.104...-1112429.526,463.009) | (-654470.896...-1112429.199,462.922) | 87 | 9.797 | 8.880 |
| (-654470.896...-1112429.199,462.922) | (-654481.869...-1112429.014,462.829) | 93 | 10.975 | 8.474 |
| (-654481.869...-1112429.014,462.829) | (-654492.311...-1112429.02,462.743) | 86 | 10.442 | 8.236 |
| (-654492.311...-1112429.02,462.743) | (-654502.003...-1112429.516,462.673) | 70 | 9.893 | 7.221 |
| (-654502.003...-1112429.516,462.673) | (-654511.844...-1112429.516,462.591) | 70 | 9.947 | 8.328 |
| (-654511.844...-1112429.516,462.591) | (-654521.535...-1112430.005,462.523) | 68 | 9.703 | 7.008 |
| (-654521.535...-1112430.005,462.523) | (-654530.831...-1112430.62,462.448) | 75 | 9.316 | 8.050 |
| (-654530.831...-1112430.62,462.448) | (-654543.864...-1112431.719,462.353) | 95 | 13.079 | 7.263 |
| (-654543.864...-1112431.719,462.353) | (-654553.267...-1112432.686,462.293) | 60 | 9.453 | 6.347 |
| (-654553.267...-1112432.686,462.293) | (-654562.824...-1112433.818,462.225) | 68 | 9.624 | 7.066 |
| (-654562.824...-1112433.818,462.225) | (-654572.11...-1112435.058,462.159) | 66 | 9.368 | 7.045 |
| (-654572.11...-1112435.058,462.159) | (-654582.375...-1112436.582,462.082) | 77 | 10.378 | 7.420 |
| (-654582.375...-1112436.582,462.082) | (-654585.469...-1112437.068,462.059) | 23 | 3.132 | 7.344 |
| (-654585.469...-1112437.068,462.059) | (-654594.586...-1112438.576,461.981) | 68 | 9.241 | 7.359 |
| (-654594.586...-1112438.576,461.981) | (-654603.974...-1112440.247,461.927) | 64 | 9.536 | 6.712 |
| (-654603.974...-1112440.247,461.927) | (-654613.701...-1112442.09,461.849) | 78 | 9.900 | 7.879 |
| (-654613.701...-1112442.09,461.849) | (-654623.138...-1112443.98,461.784) | 65 | 9.624 | 6.754 |
| (-654623.138...-1112443.98,461.784) | (-654632.374...-1112445.912,461.719) | 75 | 9.436 | 6.889 |
| (-654632.374...-1112445.912,461.719) | (-654642.427...-1112448.107,461.64) | 79 | 10.290 | 7.677 |
| (-654642.427...-1112448.107,461.64) | (-654651.474...-1112450.146,461.568) | 72 | 9.274 | 7.764 |
| (-654651.474...-1112450.146,461.568) | (-654660.657...-1112452.272,461.496) | 72 | 9.426 | 7.639 |
| (-654660.657...-1112452.272,461.496) | (-654670.244...-1112454.545,461.42) | 76 | 9.853 | 7.714 |
| (-654670.244...-1112454.545,461.42) | (-654672.311...-1112455.039,461.403) | 17 | 2.125 | 7.999 |
| (-654672.311...-1112455.039,461.403) | (-654681.449...-1112457.254,461.336) | 67 | 9.403 | 7.126 |
| (-654681.449...-1112457.254,461.336) | (-654690.879...-1112459.575,461.266) | 70 | 9.711 | 7.208 |
| (-654690.879...-1112459.575,461.266) | (-654700.244...-1112461.898,461.208) | 58 | 9.649 | 6.011 |
| (-654700.244...-1112461.898,461.208) | (-654710.065...-1112464.351,461.14) | 68 | 10.123 | 6.718 |
| (-654710.065...-1112464.351,461.14) | (-654719.213...-1112466.83,461.072) | 68 | 9.428 | 7.213 |
| (-654719.213...-1112466.83,461.072) | (-654728.761...-1112469.007,460.995) | 77 | 9.839 | 7.826 |
| (-654728.761...-1112469.007,460.995) | (-654738.674...-1112471.772,460.841) | 74 | 10.210 | 7.948 |
| (-654738.674...-1112471.772,460.841) | (-654748.21...-1112473.772,460.841) | 78 | 9.814 | 7.948 |
| (-654748.21...-1112473.772,460.841) | (-654757.48...-1112475.989,460.764) | 77 | 9.531 | 8.079 |
| (-654757.48...-1112475.989,460.764) | (-654767.225...-1112478.27,460.68) | 84 | 10.008 | 8.393 |
| (-654767.225...-1112478.27,460.68) | (-654777.423...-1112480.591,460.609) | 71 | 10.459 | 6.789 |
| (-654777.423...-1112480.591,460.609) | (-654786.789...-1112482.653,460.537) | 72 | 9.590 | 7.508 |
| (-654786.789...-1112482.653,460.537) | (-654795.548...-1112484.516,460.478) | 59 | 8.955 | 6.589 |
| (-654795.548...-1112484.516,460.478) | (-654805.799...-1112486.599,460.404) | 74 | 10.460 | 7.074 |
| (-654805.799...-1112486.599,460.404) | (-654816.011...-1112488.562,460.329) | 75 | 10.399 | 7.212 |
| (-654816.011...-1112488.562,460.329) | (-654826.456...-1112490.269,460.256) | 73 | 9.598 | 7.606 |
| (-654826.456...-1112490.269,460.256) | (-654835.36...-1112491.949,460.194) | 62 | 10.045 | 6.172 |
| (-654835.36...-1112491.949,460.194) | (-654844.861...-1112493.435,460.123) | 71 | 9.617 | 7.383 |
| (-654844.861...-1112493.435,460.123) | (-654854.128...-1112494.757,460.059) | 67 | 9.361 | 7.157 |
| (-654854.128...-1112494.757,460.059) | (-654864.532...-1112496.083,459.987) | 89 | 10.498 | 8.486 |
| (-654864.532...-1112496.083,459.987) | (-654866.204...-1112496.281,459.952) | 15 | 1.684 | 8.909 |
| (-654866.204...-1112496.281,459.952) | (-654869.932...-1112496.701,459.92) | 32 | 3.752 | 8.530 |
| (-654869.932...-1112496.701,459.92) | (-654872.133...-1112496.94,459.903) | 17 | 2.214 | 7.679 |
| (-654872.133...-1112496.94,459.903) | (-654879.172...-1112497.648,459.846) | 57 | 7.075 | 8.057 |
| (-654879.172...-1112497.648,459.846) | (-654889.291...-1112498.524,459.756) | 90 | 10.157 | 8.861 |
| (-654889.291...-1112498.524,459.756) | (-654891.66...-1112498.703,459.731) | 25 | 2.376 | 10.523 |
| (-654891.66...-1112498.703,459.731) | (-654900.744...-1112499.315,459.661) | 70 | 9.105 | 7.688 |
| (-654900.744...-1112499.315,459.661) | (-654910.873...-1112499.853,459.591) | 70 | 10.143 | 6.901 |
| (-654910.873...-1112499.853,459.591) | (-654918.519...-1112500.15,459.533) | 58 | 7.652 | 7.580 |
| (-654918.519...-1112500.15,459.533) | (-654923.317...-1112500.283,459.491) | 42 | 4.800 | 8.750 |
| (-654923.317...-1112500.283,459.491) | (-654933.144...-1112500.443,459.423) | 68 | 9.828 | 6.919 |
| (-654933.144...-1112500.443,459.423) | (-654942.821...-1112500.444,459.35) | 77 | 9.677 | 7.544 |
| (-654942.821...-1112500.444,459.35) | (-654944.914...-1112500.423,459.337) | 13 | 2.093 | 6.211 |
| (-654944.914...-1112500.423,459.337) | (-654954.296...-1112500.244,459.275) | 62 | 9.384 | 6.607 |
| (-654954.296...-1112500.244,459.275) | (-654963.976...-1112499.911,459.208) | 67 | 9.686 | 6.917 |
| (-654963.976...-1112499.911,459.208) | (-654973.962...-1112499.403,459.13) | 78 | 9.999 | 7.801 |
| (-654973.962...-1112499.403,459.13) | (-654984.693...-1112498.679,459.047) | 83 | 10.755 | 7.717 |
| (-654984.693...-1112498.679,459.047) | (-654994.78...-1112497.833,458.964) | 83 | 10.122 | 8.200 |
| (-654994.78...-1112497.833,458.964) | (-655004.973...-1112496.811,458.879) | 85 | 10.244 | 8.297 |
| (-655004.973...-1112496.811,458.879) | (-655014.693...-1112495.684,458.8) | 79 | 9.785 | 8.073 |
| (-655014.693...-1112495.684,458.8) | (-655024.005...-1112494.455,458.714) | 86 | 9.393 | 9.156 |
| (-655024.005...-1112494.455,458.714) | (-655034.578...-1112492.89,458.621) | 93 | 10.688 | 8.701 |
| (-655034.578...-1112492.89,458.621) | (-655043.987...-1112491.352,458.544) | 77 | 9.544 | 8.068 |
| (-655043.987...-1112491.352,458.544) | (-655053.473...-1112489.678,458.468) | 76 | 9.623 | 7.898 |
| (-655053.473...-1112489.678,458.468) | (-655062.779...-1112488.028,458.4) | 68 | 9.859 | 6.959 |
| (-655062.779...-1112488.028,458.4) | (-655070.525...-1112486.387,458.321) | 9 | 8.408 | 9.396 |
| (-655070.525...-1112486.387,458.321) | (-655073.485...-1112485.783,458.312) | 79 | 3.021 | 2.979 |
| (-655073.485...-1112485.783,458.312) | (-655075.224...-1112485.428,458.309) | 3 | 1.775 | 1.690 |
| (-655075.224...-1112485.428,458.309) | (-655079.64...-1112484.5,458.282) | 27 | 4.512 | 5.983 |
| (-655079.64...-1112484.5,458.282) | (-655089.007...-1112482.469,458.205) | 77 | 9.585 | 8.034 |
| (-655089.007...-1112482.469,458.205) | (-655098.096...-1112480.418,458.115) | 90 | 9.318 | 9.659 |
| (-655098.096...-1112480.418,458.115) | (-655099.89...-1112479.998,458.089) | 26 | 1.843 | 14.111 |
| (-655099.89...-1112479.998,458.089) | (-655102.732...-1112479.338,458.056) | 33 | 2.918 | 11.311 |
| (-655102.732...-1112479.338,458.056) | (-655110.623...-1112477.487,457.99) | 66 | 8.105 | 8.143 |
| (-655110.623...-1112477.487,457.99) | (-655118.433...-1112475.372,457.905) | 85 | 9.060 | 9.382 |
| (-655118.433...-1112475.372,457.905) | (-655124.319...-1112474.181,457.884) | 41 | 5.029 | 8.153 |
| (-655124.319...-1112474.181,457.884) | (-655128.559...-1112473.139,457.832) | 32 | 4.366 | 7.329 |
| (-655128.559...-1112473.139,457.832) | (-655138.527...-1112470.661,457.743) | 69 | 10.271 | 6.665 |
| (-655138.527...-1112470.661,457.743) | (-655147.802...-1112468.328,457.659) | 84 | 9.564 | 8.783 |
| (-655147.802...-1112468.328,457.659) | (-655157.032...-1112465.995,457.579) | 80 | 9.520 | 8.403 |
| (-655157.032...-1112465.995,457.579) | (-655158.162...-1112465.707,457.56) | 19 | 1.166 | 16.293 |
| (-655158.162...-1112465.707,457.56) | (-655158.291...-1112465.673,457.558) | 2 | 0.133 | 14.992 |
| (-655158.291...-1112465.673,457.558) | (-655161.783...-1112464.791,457.53) | 28 | 3.602 | 7.774 |
| (-655161.783...-1112464.791,457.53) | (-655169.986...-1112462.71,457.472) | 58 | 8.463 | 6.853 |
| (-655169.986...-1112462.71,457.472) | (-655173.086...-1112461.93,457.453) | 19 | 3.197 | 5.944 |
| (-655173.086...-1112461.93,457.453) | (-655173.618...-1112461.797,457.45) | 3 | 0.548 | 5.471 |
| (-655173.618...-1112461.797,457.45) | (-655184.605...-1112459.012,457.373) | 77 | 11.334 | 6.793 |
| (-655184.605...-1112459.012,457.373) | (-655194.279...-1112456.565,457.305) | 68 | 9.979 | 6.815 |
| (-655194.279...-1112456.565,457.305) | (-655204.239...-1112454.047,457.248) | 57 | 10.273 | 5.548 |
| (-655204.239...-1112454.047,457.248) | (-655205.561...-1112453.708,457.213) | 65 | 1.365 | 12.459 |
| (-655205.561...-1112453.708,457.213) | (-655208.053...-1112453.078,457.213) | 18 | 2.570 | 7.003 |
| (-655208.053...-1112453.078,457.213) | (-655216.966...-1112450.813,457.153) | 60 | 9.196 | 6.524 |
| (-655216.966...-1112450.813,457.153) | (-655227.488...-1112448.152,457.042) | 111 | 10.853 | 10.227 |
| (-655227.488...-1112448.152,457.042) | (-655236.989...-1112445.746,456.96) | 82 | 9.801 | 8.367 |
| (-655236.989...-1112445.746,456.96) | (-655247.64...-1112443.047,456.871) | 89 | 10.988 | 8.100 |
| (-655247.64...-1112443.047,456.871) | (-655248.28...-1112442.884,456.866) | 5 | 0.660 | 7.571 |
| (-655248.28...-1112442.884,456.866) | (-655249.778...-1112442.505,456.854) | 12 | 1.545 | 7.766 |
| (-655249.778...-1112442.505,456.854) | (-655250.843...-1112442.234,456.849) | 5 | 1.099 | 4.550 |
| (-655250.843...-1112442.234,456.849) | (-655252.052...-1112441.928,456.842) | 7 | 1.247 | 5.613 |
| (-655252.052...-1112441.928,456.842) | (-655257.562...-1112440.536,456.801) | 41 | 5.683 | 7.214 |
| (-655257.562...-1112440.536,456.801) | (-655260.211...-1112439.864,456.778) | 25 | 2.733 | 9.148 |
| (-655260.211...-1112439.864,456.778) | (-655261.06...-1112439.647,456.765) | 11 | 0.876 | 12.553 |
| (-655261.06...-1112439.647,456.765) | (-655261.42...-1112439.555,456.76) | 5 | 0.372 | 13.456 |
| (-655261.42...-1112439.555,456.76) | (-655272.195...-1112436.823,456.666) | 94 | 11.116 | 8.456 |
| (-655272.195...-1112436.823,456.666) | (-655281.616...-1112434.442,456.584) | 82 | 9.717 | 8.439 |
| (-655281.616...-1112434.442,456.584) | (-655291.653...-1112431.901,456.486) | 98 | 10.354 | 9.465 |
| (-655291.653...-1112431.901,456.486) | (-655296.484...-1112430.674,456.455) | 31 | 4.984 | 6.219 |
| (-655296.484...-1112430.674,456.455) | (-655305.587...-1112428.368,456.373) | 62 | 9.391 | 8.732 |
| (-655305.587...-1112428.368,456.373) | (-655315.374...-1112425.896,456.292) | 81 | 10.094 | 8.024 |
| (-655315.374...-1112425.896,456.292) | (-655316.775...-1112425.541,456.292) | 0 | 1.445 | 0.000 |
| (-655316.775...-1112425.541,456.292) | (-655317.972...-1112425.239,456.29) | 2 | 1.235 | 1.620 |
| (-655317.972...-1112425.239,456.29) | (-655322.813...-1112424.016,456.261) | 29 | 4.993 | |

| | | | | |
|------------------------------------|------------------------------------|-----|--------|--------|
| (-655476.799,-1112384.96,455.723) | (-655482.398,-1112383.508,455.716) | 7 | 5.784 | 1.210 |
| (-655482.398,-1112383.508,455.716) | (-655491.68,-1112381.068,455.709) | 7 | 9.597 | 0.729 |
| (-655491.68,-1112381.068,455.709) | (-655501.481,-1112378.444,455.689) | 20 | 10.146 | 1.971 |
| (-655501.481,-1112378.444,455.689) | (-655507.311,-1112376.861,455.683) | 6 | 6.041 | 0.993 |
| (-655507.311,-1112376.861,455.683) | (-655516.716,-1112374.268,455.668) | 15 | 9.756 | 1.538 |
| (-655516.716,-1112374.268,455.668) | (-655526.674,-1112371.47,455.648) | 20 | 10.344 | 1.934 |
| (-655526.674,-1112371.47,455.648) | (-655536.268,-1112368.724,455.635) | 13 | 9.979 | 1.303 |
| (-655536.268,-1112368.724,455.635) | (-655545.876,-1112365.913,455.612) | 23 | 10.011 | 2.298 |
| (-655545.876,-1112365.913,455.612) | (-655553.654,-1112363.607,455.586) | 26 | 8.113 | 3.205 |
| (-655553.654,-1112363.607,455.586) | (-655563.602,-1112360.602,455.548) | 38 | 10.392 | 3.657 |
| (-655563.602,-1112360.602,455.548) | (-655573.621,-1112357.516,455.509) | 39 | 10.483 | 3.720 |
| (-655573.621,-1112357.516,455.509) | (-655582.942,-1112354.593,455.486) | 23 | 9.769 | 2.354 |
| (-655582.942,-1112354.593,455.486) | (-655592.687,-1112351.482,455.454) | 32 | 10.230 | 3.128 |
| (-655592.687,-1112351.482,455.454) | (-655602.378,-1112348.329,455.433) | 21 | 10.191 | 2.061 |
| (-655602.378,-1112348.329,455.433) | (-655611.552,-1112345.293,455.416) | 17 | 9.663 | 1.759 |
| (-655611.552,-1112345.293,455.416) | (-655621.255,-1112342.027,455.393) | 23 | 10.238 | 2.247 |
| 10004 | | | | |
| (-648962.381,-1114239.179,520.618) | (-648969.78,-1114245.403,520.522) | 96 | 9.669 | 9.929 |
| (-648969.78,-1114245.403,520.522) | (-648971.062,-1114246.483,520.506) | 16 | 1.676 | 9.545 |
| (-648971.062,-1114246.483,520.506) | (-648972.562,-1114247.746,520.49) | 16 | 1.961 | 8.159 |
| (-648972.562,-1114247.746,520.49) | (-648973.437,-1114248.580,520.478) | 12 | 1.143 | 10.495 |
| (-648973.437,-1114248.580,520.478) | (-648979.811,-1114253.845,520.398) | 80 | 8.330 | 9.604 |
| (-648979.811,-1114253.845,520.398) | (-648987.223,-1114260.088,520.313) | 85 | 9.691 | 8.771 |
| (-648987.223,-1114260.088,520.313) | (-648994.797,-1114266.458,520.23) | 83 | 8.987 | 8.387 |
| (-648994.797,-1114266.458,520.23) | (-649001.562,-1114272.15,520.152) | 78 | 8.841 | 8.822 |
| (-649001.562,-1114272.15,520.152) | (-649002.574,-1114273.001,520.124) | 12 | 1.322 | 9.075 |
| (-649002.574,-1114273.001,520.124) | (-649006.336,-1114276.176,520.102) | 38 | 4.923 | 7.719 |
| (-649006.336,-1114276.176,520.102) | (-649013.684,-1114282.402,520.02) | 92 | 9.631 | 8.514 |
| (-649013.684,-1114282.402,520.02) | (-649021.081,-1114288.711,519.929) | 81 | 9.722 | 9.360 |
| (-649021.081,-1114288.711,519.929) | (-649028.621,-1114295.203,519.852) | 77 | 9.950 | 7.739 |
| (-649028.621,-1114295.203,519.852) | (-649036.988,-1114301.599,519.768) | 84 | 9.756 | 8.610 |
| (-649036.988,-1114301.599,519.768) | (-649041.372,-1114306.329,519.707) | 61 | 7.167 | 8.512 |
| (-649041.372,-1114306.329,519.707) | (-649048.66,-1114312.807,519.626) | 73 | 9.751 | 8.987 |
| (-649048.66,-1114312.807,519.626) | (-649055.215,-1114318.715,519.553) | 73 | 8.825 | 8.272 |
| (-649055.215,-1114318.715,519.553) | (-649062.495,-1114325.397,519.467) | 96 | 9.882 | 8.703 |
| (-649062.495,-1114325.397,519.467) | (-649070.39,-1114332.793,519.377) | 90 | 10.818 | 8.319 |
| (-649070.39,-1114332.793,519.377) | (-649077.469,-1114339.571,519.3) | 77 | 9.801 | 7.857 |
| (-649077.469,-1114339.571,519.3) | (-649084.266,-1114346.239,519.226) | 74 | 9.522 | 7.772 |
| (-649084.266,-1114346.239,519.226) | (-649091.311,-1114353.317,519.157) | 69 | 9.986 | 6.909 |
| (-649091.311,-1114353.317,519.157) | (-649097.928,-1114360.155,519.086) | 71 | 9.515 | 7.462 |
| (-649097.928,-1114360.155,519.086) | (-649104.397,-1114367.026,519.008) | 78 | 9.437 | 8.265 |
| (-649104.397,-1114367.026,519.008) | (-649110.725,-1114373.959,518.936) | 72 | 9.387 | 7.670 |
| (-649110.725,-1114373.959,518.936) | (-649113.247,-1114376.785,518.903) | 33 | 3.788 | 8.712 |
| (-649113.247,-1114376.785,518.903) | (-649119.589,-1114384.021,518.834) | 69 | 9.609 | 7.181 |
| (-649119.589,-1114384.021,518.834) | (-649126.174,-1114391.824,518.761) | 73 | 10.223 | 7.141 |
| (-649126.174,-1114391.824,518.761) | (-649132.513,-1114399.573,518.688) | 77 | 7.292 | 7.997 |
| (-649132.513,-1114399.573,518.688) | (-649138.737,-1114407.451,518.611) | 77 | 10.040 | 7.669 |
| (-649138.737,-1114407.451,518.611) | (-649144.154,-1114414.522,518.547) | 64 | 8.907 | 7.185 |
| (-649144.154,-1114414.522,518.547) | (-649144.749,-1114415.312,518.539) | 8 | 0.989 | 8.089 |
| (-649144.749,-1114415.312,518.539) | (-649150.438,-1114423.008,518.467) | 72 | 9.570 | 7.523 |
| (-649150.438,-1114423.008,518.467) | (-649156.269,-1114431.161,518.398) | 69 | 10.024 | 6.884 |
| (-649156.269,-1114431.161,518.398) | (-649162.117,-1114439.634,518.328) | 70 | 10.295 | 6.799 |
| (-649162.117,-1114439.634,518.328) | (-649167.765,-1114448.123,518.259) | 60 | 10.196 | 6.767 |
| (-649167.765,-1114448.123,518.259) | (-649173.223,-1114456.628,518.184) | 75 | 10.106 | 7.422 |
| (-649173.223,-1114456.628,518.184) | (-649177.001,-1114462.696,518.129) | 55 | 7.148 | 7.694 |
| (-649177.001,-1114462.696,518.129) | (-649177.174,-1114462.979,518.125) | 4 | 0.332 | 12.059 |
| (-649177.174,-1114462.979,518.125) | (-649182.291,-1114471.504,518.053) | 72 | 9.943 | 7.241 |
| (-649182.291,-1114471.504,518.053) | (-649189.405,-1114478.585,517.980) | 65 | 8.189 | 7.937 |
| (-649189.405,-1114478.585,517.980) | (-649191.323,-1114487.347,517.917) | 73 | 10.048 | 7.066 |
| (-649191.323,-1114487.347,517.917) | (-649196.018,-1114496.028,517.831) | 86 | 9.869 | 8.714 |
| (-649196.018,-1114496.028,517.831) | (-649200.428,-1114504.523,517.747) | 84 | 9.571 | 8.776 |
| (-649200.428,-1114504.523,517.747) | (-649204.764,-1114513.214,517.659) | 88 | 9.713 | 9.060 |
| (-649204.764,-1114513.214,517.659) | (-649209.261,-1114522.604,517.564) | 95 | 10.411 | 9.125 |
| (-649209.261,-1114522.604,517.564) | (-649213.618,-1114532.122,517.472) | 92 | 10.468 | 8.789 |
| (-649213.618,-1114532.122,517.472) | (-649217.507,-1114540.974,517.384) | 88 | 9.669 | 9.102 |
| (-649217.507,-1114540.974,517.384) | (-649218.81,-1114544.017,517.354) | 30 | 3.310 | 9.063 |
| (-649218.81,-1114544.017,517.354) | (-649222.868,-1114553.747,517.259) | 95 | 10.542 | 9.011 |
| (-649222.868,-1114553.747,517.259) | (-649226.814,-1114563.574,517.159) | 100 | 10.590 | 9.443 |
| (-649226.814,-1114563.574,517.159) | (-649230.4,-1114572.832,517.065) | 94 | 9.928 | 9.468 |
| (-649230.4,-1114572.832,517.065) | (-649234.069,-1114582.572,516.965) | 98 | 10.405 | 9.419 |
| (-649234.069,-1114582.572,516.965) | (-649237.387,-1114591.713,516.878) | 91 | 9.728 | 9.354 |
| (-649237.387,-1114591.713,516.878) | (-649240.854,-1114601.497,516.778) | 100 | 10.390 | 9.634 |
| (-649240.854,-1114601.497,516.778) | (-649244.104,-1114610.874,516.682) | 94 | 9.924 | 9.472 |
| (-649244.104,-1114610.874,516.682) | (-649247.417,-1114620.637,516.589) | 93 | 10.310 | 9.021 |
| (-649247.417,-1114620.637,516.589) | (-649250.515,-1114629.928,516.498) | 91 | 9.794 | 9.292 |
| (-649250.515,-1114629.928,516.498) | (-649253.012,-1114637.508,516.42) | 78 | 7.981 | 9.774 |
| (-649253.012,-1114637.508,516.42) | (-649255.713,-1114645.79,516.335) | 85 | 8.711 | 9.757 |
| (-649255.713,-1114645.79,516.335) | (-649258.824,-1114655.41,516.237) | 98 | 10.111 | 9.993 |
| (-649258.824,-1114655.41,516.237) | (-649261.989,-1114665.233,516.14) | 97 | 10.320 | 9.699 |
| (-649261.989,-1114665.233,516.14) | (-649265.183,-1114675.171,516.053) | 87 | 10.439 | 8.334 |
| (-649265.183,-1114675.171,516.053) | (-649268.154,-1114684.444,515.977) | 76 | 9.737 | 7.805 |
| (-649268.154,-1114684.444,515.977) | (-649271.291,-1114694.218,515.894) | 83 | 10.265 | 8.086 |
| (-649271.291,-1114694.218,515.894) | (-649274.574,-1114704.443,515.812) | 62 | 10.739 | 7.636 |
| (-649274.574,-1114704.443,515.812) | (-649278.137,-1114715.539,515.713) | 91 | 11.654 | 8.495 |
| (-649278.137,-1114715.539,515.713) | (-649280.979,-1114724.384,515.638) | 75 | 9.290 | 8.073 |
| (-649280.979,-1114724.384,515.638) | (-649283.758,-1114733.036,515.564) | 74 | 9.087 | 8.143 |
| (-649283.758,-1114733.036,515.564) | (-649286.839,-1114742.628,515.485) | 79 | 10.075 | 7.841 |
| (-649286.839,-1114742.628,515.485) | (-649289.733,-1114751.63,515.414) | 71 | 9.456 | 7.509 |
| (-649289.733,-1114751.63,515.414) | (-649292.412,-1114759.972,515.342) | 72 | 8.762 | 8.218 |
| (-649292.412,-1114759.972,515.342) | (-649292.867,-1114761.387,515.333) | 9 | 1.486 | 6.055 |
| (-649292.867,-1114761.387,515.333) | (-649294.081,-1114765.149,515.304) | 29 | 3.953 | 7.336 |
| (-649294.081,-1114765.149,515.304) | (-649297.09,-1114774.514,515.229) | 75 | 9.837 | 7.625 |
| (-649297.09,-1114774.514,515.229) | (-649300.158,-1114784.057,515.142) | 87 | 10.024 | 8.679 |
| (-649300.158,-1114784.057,515.142) | (-649303.318,-1114793.891,515.06) | 82 | 10.329 | 7.939 |
| (-649303.318,-1114793.891,515.06) | (-649306.434,-1114803.587,514.975) | 85 | 10.184 | 8.346 |
| (-649306.434,-1114803.587,514.975) | (-649309.591,-1114813.399,514.88) | 95 | 10.307 | 9.217 |
| (-649309.591,-1114813.399,514.88) | (-649312.492,-1114822.514,78.72) | 94 | 9.476 | 8.561 |
| (-649312.492,-1114822.514,78.72) | (-649314.503,-1114828.679,514.738) | 59 | 6.574 | 9.975 |
| (-649314.503,-1114828.679,514.738) | (-649317.597,-1114838.3,514.645) | 93 | 10.106 | 9.202 |
| (-649317.597,-1114838.3,514.645) | (-649320.701,-1114847.958,514.56) | 85 | 10.145 | 8.379 |
| (-649320.701,-1114847.958,514.56) | (-649323.796,-1114857.594,514.469) | 91 | 10.121 | 8.991 |
| (-649323.796,-1114857.594,514.469) | (-649325.743,-1114863.658,514.413) | 56 | 6.369 | 8.793 |
| (-649325.743,-1114863.658,514.413) | (-649329.085,-1114874.048,514.311) | 102 | 10.914 | 9.346 |
| (-649329.085,-1114874.048,514.311) | (-649332.217,-1114883.799,514.215) | 96 | 10.242 | 9.373 |
| (-649332.217,-1114883.799,514.215) | (-649334.498,-1114890.878,514.148) | 67 | 7.437 | 9.009 |
| (-649334.498,-1114890.878,514.148) | (-649337.847,-1114901.261,514.049) | 99 | 10.910 | 9.074 |
| (-649337.847,-1114901.261,514.049) | (-649340.946,-1114910.89,513.965) | 84 | 10.115 | 8.304 |
| (-649340.946,-1114910.89,513.965) | (-649343.961,-1114920.222,513.883) | 42 | 2.807 | 8.361 |
| (-649343.961,-1114920.222,513.883) | (-649344.825,-1114922.899,513.859) | 24 | 2.503 | 8.561 |
| (-649344.825,-1114922.899,513.859) | (-649347.757,-1114931.891,513.778) | 81 | 9.467 | 8.566 |
| (-649347.757,-1114931.891,513.778) | (-649349.043,-1114935.819,513.744) | 34 | 4.133 | 8.256 |
| (-649349.043,-1114935.819,513.744) | (-649352.172,-1114945.259,513.654) | 90 | 9.945 | 9.050 |
| (-649352.172,-1114945.259,513.654) | (-649355.455,-1114955.018,513.563) | 91 | 10.296 | 8.838 |
| (-649355.455,-1114955.018,513.563) | (-649358.695,-1114964.468,513.475) | 88 | 9.990 | 8.809 |
| (-649358.695,-1114964.468,513.475) | (-649362.231,-1114974.542,513.38) | 95 | 10.677 | 8.898 |
| (-649362.231,-1114974.542,513.38) | (-649365.796,-1114984.438,513.291) | 89 | 10.519 | 8.461 |
| (-649365.796,-1114984.438,513.291) | (-649369.466,-1114994.323,513.196) | 95 | 10.544 | 9.010 |
| (-649369.466,-1114994.323,513.196) | (-649373.111,-1115003.836,513.11) | 86 | 10.187 | 8.442 |
| (-649373.111,-1115003.836,513.11) | (-649376.715,-1115012.953,513.024) | 86 | 9.803 | 8.772 |
| (-649376.715,-1115012.953,513.024) | (-649378.814,-1115018.126,512.973) | 51 | 5.583 | 9.135 |
| (-649378.814,- | | | | |

| | | | | |
|------------------------------------|------------------------------------|-----|--------|--------|
| (-649446.342,-1115142.277,511.841) | (-649452.329,-1115150.585,511.759) | 82 | 10.240 | 8.007 |
| (-649452.329,-1115150.585,511.759) | (-649458.442,-1115158.786,511.682) | 77 | 10.229 | 7.528 |
| (-649458.442,-1115158.786,511.682) | (-649464.837,-1115167.055,511.598) | 84 | 10.453 | 8.036 |
| (-649464.837,-1115167.055,511.598) | (-649471.032,-1115174.798,511.517) | 81 | 9.916 | 8.168 |
| (-649471.032,-1115174.798,511.517) | (-649477.533,-1115182.654,511.44) | 77 | 10.197 | 7.551 |
| (-649477.533,-1115182.654,511.44) | (-649482.275,-1115188.214,511.387) | 53 | 7.308 | 7.253 |
| (-649482.275,-1115188.214,511.387) | (-649488.686,-1115195.533,511.308) | 78 | 9.736 | 8.011 |
| (-649488.686,-1115195.533,511.308) | (-649495.692,-1115203.24,511.224) | 85 | 10.409 | 8.166 |
| (-649495.692,-1115203.24,511.224) | (-649502.774,-1115210.775,511.131) | 93 | 10.341 | 8.994 |
| (-649502.774,-1115210.775,511.131) | (-649509.75,-1115217.958,511.048) | 83 | 10.013 | 8.289 |
| (-649509.75,-1115217.958,511.048) | (-649517.016,-1115225.195,510.96) | 88 | 10.255 | 8.581 |
| (-649517.016,-1115225.195,510.96) | (-649523.171,-1115231.123,510.886) | 74 | 8.545 | 8.660 |
| (-649523.171,-1115231.123,510.886) | (-649524.193,-1115232.096,510.869) | 17 | 1.411 | 12.047 |
| (-649524.193,-1115232.096,510.869) | (-649530.989,-1115238.44,510.788) | 81 | 9.297 | 8.713 |
| (-649530.989,-1115238.44,510.788) | (-649538.225,-1115244.979,510.699) | 89 | 9.753 | 9.126 |
| (-649538.225,-1115244.979,510.699) | (-649546.113,-1115251.868,510.603) | 96 | 10.473 | 9.167 |
| (-649546.113,-1115251.868,510.603) | (-649554.374,-1115258.824,510.502) | 101 | 10.800 | 9.352 |
| (-649554.374,-1115258.824,510.502) | (-649558.726,-1115262.416,510.48) | 22 | 5.643 | 3.899 |
| (-649558.726,-1115262.416,510.48) | (-649561.768,-1115264.86,510.46) | 20 | 3.902 | 5.125 |
| (-649561.768,-1115264.86,510.46) | (-649569.649,-1115271.046,510.353) | 107 | 10.019 | 10.680 |
| (-649569.649,-1115271.046,510.353) | (-649577.031,-1115276.672,510.292) | 61 | 9.281 | 6.572 |
| (-649577.031,-1115276.672,510.292) | (-649585.367,-1115282.815,510.223) | 69 | 10.355 | 6.663 |
| (-649585.367,-1115282.815,510.223) | (-649593.504,-1115288.6,510.157) | 66 | 9.984 | 6.611 |
| (-649593.504,-1115288.6,510.157) | (-649601.537,-1115294.12,510.088) | 69 | 9.747 | 7.079 |
| (-649601.537,-1115294.12,510.088) | (-649610.284,-1115299.917,510.026) | 62 | 10.494 | 5.908 |
| (-649610.284,-1115299.917,510.026) | (-649618.6,-1115305.227,509.953) | 73 | 9.867 | 7.399 |
| (-649618.6,-1115305.227,509.953) | (-649627.373,-1115310.626,509.883) | 70 | 10.301 | 6.795 |
| (-649627.373,-1115310.626,509.883) | (-649636.327,-1115315.923,509.81) | 73 | 10.403 | 7.017 |
| (-649636.327,-1115315.923,509.81) | (-649644.894,-1115320.797,509.738) | 72 | 9.856 | 7.305 |
| (-649644.894,-1115320.797,509.738) | (-649653.129,-1115325.31,509.669) | 69 | 9.391 | 7.348 |
| (-649653.129,-1115325.31,509.669) | (-649662.085,-1115330.039,509.592) | 77 | 10.137 | 7.596 |
| (-649662.085,-1115330.039,509.592) | (-649670.69,-1115334.386,509.523) | 69 | 9.636 | 7.180 |
| (-649670.69,-1115334.386,509.523) | (-649680.288,-1115339.059,509.445) | 107 | 10.670 | 7.310 |
| (-649680.288,-1115339.059,509.445) | (-649690.201,-1115343.661,509.369) | 76 | 10.930 | 6.954 |
| (-649690.201,-1115343.661,509.369) | (-649699.968,-1115347.979,509.294) | 75 | 10.679 | 7.023 |
| (-649699.968,-1115347.979,509.294) | (-649710.197,-1115352.284,509.213) | 81 | 11.098 | 7.299 |
| (-649710.197,-1115352.284,509.213) | (-649719.68,-1115356.082,509.131) | 82 | 10.215 | 8.027 |
| (-649719.68,-1115356.082,509.131) | (-649726.086,-1115358.542,509.066) | 65 | 6.871 | 9.459 |
| (-649726.086,-1115358.542,509.066) | (-649735.763,-1115362.092,508.982) | 80 | 10.298 | 8.157 |
| (-649735.763,-1115362.092,508.982) | (-649745.992,-1115365.65,508.886) | 96 | 10.830 | 8.864 |
| (-649745.992,-1115365.65,508.886) | (-649756.097,-1115368.969,508.796) | 90 | 10.636 | 8.462 |
| (-649756.097,-1115368.969,508.796) | (-649766.355,-1115372.136,508.704) | 92 | 10.736 | 8.569 |
| (-649766.355,-1115372.136,508.704) | (-649776.183,-1115374.98,508.615) | 89 | 10.231 | 8.699 |
| (-649776.183,-1115374.98,508.615) | (-649786.872,-1115377.816,508.533) | 82 | 10.041 | 8.166 |
| (-649786.872,-1115377.816,508.533) | (-649796.373,-1115380.034,508.451) | 62 | 9.804 | 8.904 |
| (-649796.373,-1115380.034,508.451) | (-649804.971,-1115382.313,508.376) | 75 | 9.865 | 7.603 |
| (-649804.971,-1115382.313,508.376) | (-649814.699,-1115384.451,508.296) | 80 | 9.960 | 8.032 |
| (-649814.699,-1115384.451,508.296) | (-649823.846,-1115386.305,508.225) | 71 | 9.333 | 7.607 |
| (-649823.846,-1115386.305,508.225) | (-649833.396,-1115388.085,508.164) | 61 | 9.714 | 6.279 |
| (-649833.396,-1115388.085,508.164) | (-649843.019,-1115389.727,508.105) | 59 | 9.762 | 6.044 |
| (-649843.019,-1115389.727,508.105) | (-649853.05,-1115391.254,508.038) | 67 | 10.147 | 6.603 |
| (-649853.05,-1115391.254,508.038) | (-649862.477,-1115392.54,507.974) | 64 | 9.514 | 6.727 |
| (-649862.477,-1115392.54,507.974) | (-649871.932,-1115393.682,507.903) | 71 | 9.524 | 7.455 |
| (-649871.932,-1115393.682,507.903) | (-649877.414,-1115394.273,507.861) | 42 | 5.514 | 7.617 |
| (-649877.414,-1115394.273,507.861) | (-649879.52,-1115394.486,507.851) | 10 | 2.117 | 4.724 |
| (-649879.52,-1115394.486,507.851) | (-649880.702,-1115394.507,851) | 8 | 1.188 | 6.735 |
| (-649880.702,-1115394.507,851) | (-649885.604,-1115395.065,507.813) | 30 | 4.924 | 6.093 |
| (-649885.604,-1115395.065,507.813) | (-649894.954,-1115396.507,74) | 73 | 9.381 | 7.667 |
| (-649894.954,-1115396.507,74) | (-649904.603,-1115396.469,507.668) | 72 | 9.670 | 7.446 |
| (-649904.603,-1115396.469,507.668) | (-649914.498,-1115396.964,507.592) | 76 | 9.907 | 7.671 |
| (-649914.498,-1115396.964,507.592) | (-649922.958,-1115397.257,507.534) | 58 | 8.465 | 6.852 |
| (-649922.958,-1115397.257,507.534) | (-649933.117,-1115397.451,507.458) | 76 | 10.161 | 7.480 |
| (-649933.117,-1115397.451,507.458) | (-649943.375,-1115397.475,507.386) | 72 | 10.258 | 7.019 |
| (-649943.375,-1115397.475,507.386) | (-649953.636,-1115397.33,507.316) | 70 | 10.262 | 6.821 |
| (-649953.636,-1115397.33,507.316) | (-649964.101,-1115397.019,507.243) | 73 | 10.470 | 6.973 |
| (-649964.101,-1115397.019,507.243) | (-649973.985,-1115396.586,507.168) | 75 | 9.893 | 7.581 |
| (-649973.985,-1115396.586,507.168) | (-649983.842,-1115396.019,507.096) | 72 | 9.873 | 7.292 |
| (-649983.842,-1115396.019,507.096) | (-649994.097,-1115395.295,507.019) | 77 | 10.281 | 7.490 |
| (-649994.097,-1115395.295,507.019) | (-650003.576,-1115394.521,506.945) | 74 | 9.511 | 7.717 |
| (-650003.576,-1115394.521,506.945) | (-650007.796,-1115395.065,506.874) | 31 | 4.237 | 7.381 |
| (-650007.796,-1115395.065,506.874) | (-650017.782,-1115396.184,506.838) | 64 | 10.032 | 7.693 |
| (-650017.782,-1115396.184,506.838) | (-650026.511,-1115392.267,506.774) | 73 | 8.777 | 7.292 |
| (-650026.511,-1115392.267,506.774) | (-650035.743,-1115391.23,506.701) | 73 | 9.290 | 7.858 |
| (-650035.743,-1115391.23,506.701) | (-650045.275,-1115390.091,506.616) | 85 | 9.600 | 8.854 |
| (-650045.275,-1115390.091,506.616) | (-650054.766,-1115388.899,506.529) | 87 | 9.566 | 9.095 |
| (-650054.766,-1115388.899,506.529) | (-650063.849,-1115387.714,506.453) | 76 | 9.160 | 8.297 |
| (-650063.849,-1115387.714,506.453) | (-650072.917,-1115386.489,506.38) | 73 | 9.150 | 7.978 |
| (-650072.917,-1115386.489,506.38) | (-650082.436,-1115385.169,506.297) | 83 | 9.610 | 8.637 |
| (-650082.436,-1115385.169,506.297) | (-650091.358,-1115383.907,506.223) | 74 | 9.011 | 8.212 |
| (-650091.358,-1115383.907,506.223) | (-650092.943,-1115383.682,506.211) | 12 | 1.601 | 7.496 |
| (-650092.943,-1115383.682,506.211) | (-650102.076,-1115382.369,506.133) | 78 | 9.227 | 8.454 |
| (-650102.076,-1115382.369,506.133) | (-650106.549,-1115381.721,506.095) | 38 | 4.520 | 8.408 |
| (-650106.549,-1115381.721,506.095) | (-650115.912,-1115380.367,506.021) | 74 | 9.460 | 7.822 |
| (-650115.912,-1115380.367,506.021) | (-650122.401,-1115379.421,505.971) | 50 | 6.557 | 7.667 |
| (-650122.401,-1115379.421,505.971) | (-650131.862,-1115378.056,505.899) | 72 | 9.560 | 7.532 |
| (-650131.862,-1115378.056,505.899) | (-650141.295,-1115376.692,505.82) | 79 | 9.531 | 8.289 |
| (-650141.295,-1115376.692,505.82) | (-650149.892,-1115375.448,505.738) | 82 | 8.687 | 9.440 |
| (-650149.892,-1115375.448,505.738) | (-650158.987,-1115374.132,505.658) | 80 | 9.190 | 8.705 |
| (-650158.987,-1115374.132,505.658) | (-650167.805,-1115372.853,505.578) | 80 | 8.910 | 8.978 |
| (-650167.805,-1115372.853,505.578) | (-650176.614,-1115371.578,505.499) | 79 | 8.901 | 8.876 |
| (-650176.614,-1115371.578,505.499) | (-650185.684,-1115370.267,505.415) | 84 | 9.164 | 9.166 |
| (-650185.684,-1115370.267,505.415) | (-650194.387,-1115369.007,505.334) | 81 | 8.794 | 9.211 |
| (-650194.387,-1115369.007,505.334) | (-650203.414,-1115367.7,505.257) | 77 | 9.121 | 8.442 |
| (-650203.414,-1115367.7,505.257) | (-650212.834,-1115366.335,505.179) | 78 | 9.518 | 8.195 |
| (-650212.834,-1115366.335,505.179) | (-650221.45,-1115365.086,505.102) | 77 | 8.706 | 8.844 |
| (-650221.45,-1115365.086,505.102) | (-650230.777,-1115363.737,505.011) | 91 | 9.424 | 8.944 |
| (-650230.777,-1115363.737,505.011) | (-650240.218,-1115362.368,504.921) | 90 | 9.540 | 9.434 |
| (-650240.218,-1115362.368,504.921) | (-650249.2,-1115361.067,504.831) | 91 | 9.076 | 10.027 |
| (-650249.2,-1115361.067,504.831) | (-650258.545,-1115359.712,504.744) | 86 | 9.443 | 9.108 |
| (-650258.545,-1115359.712,504.744) | (-650268.003,-1115358.34,504.659) | 85 | 9.557 | 8.894 |
| (-650268.003,-1115358.34,504.659) | (-650277.048,-1115357.029,504.581) | 78 | 9.140 | 8.534 |
| (-650277.048,-1115357.029,504.581) | (-650286.226,-1115355.699,504.496) | 85 | 9.274 | 9.166 |
| (-650286.226,-1115355.699,504.496) | (-650295.355,-1115354.376,504.404) | 92 | 9.224 | 9.974 |
| (-650295.355,-1115354.376,504.404) | (-650304.432,-1115353.064,504.318) | 86 | 9.171 | 9.377 |
| (-650304.432,-1115353.064,504.318) | (-650313.435,-1115351.76,504.224) | 94 | 9.097 | 10.333 |
| (-650313.435,-1115351.76,504.224) | (-650320.095,-1115350.794,504.161) | 63 | 6.730 | 9.361 |
| (-650320.095,-1115350.794,504.161) | (-650329.361,-1115349.444,504.075) | 86 | 9.364 | 9.184 |
| (-650329.361,-1115349.444,504.075) | (-650338.623,-1115348.09,503.989) | 86 | 9.360 | 9.188 |
| (-650338.623,-1115348.09,503.989) | (-650347.487,-1115346.792,503.909) | 80 | 8.959 | 8.989 |
| (-650347.487,-1115346.792,503.909) | (-650356.309,-1115345.507,503.838) | 71 | 8.915 | 7.964 |
| (-650356.309,-1115345.507,503.838) | (-650365.395,-1115344.191,503.769) | 69 | 9.181 | 7.516 |
| (-650365.395,-1115344.191,503.769) | (-650374.423,-1115342.879,503.692) | 77 | 9.123 | 8.440 |
| (-650374.423,-1115342.879,503.692) | (-650383.516,-1115341.559,503.616) | 76 | 9.188 | 8.271 |
| (-650383.516,-1115341.559,503.616) | (-650392.684,-1115340.229,503.535) | 81 | 9.264 | 8.744 |
| (-650392.684,-1115340.229,503.535) | (-650401.854,-1115338.901,503.452) | 83 | 9.266 | 8.958 |
| (-650401.854,-1115338.901,503.452) | (-650410.776,-1115337.609,503.373) | 79 | 9.015 | 8.763 |
| (-650410.776,-1115337.609,503.373) | (-650418.987,-1115336.426,503.3) | 73 | 8.296 | 8.800 |
| (-650418.987,-1115336.426,503.3) | (-650427.943,-1115335.137,503.216) | 84 | 9.048 | 9.284 |
| (-650427.943,-1115335.137,503.216) | (-650436.614,-1115333.885,503.137) | 59 | 8.761 | 9.017 |
| (-650436.614,-1115333.885,503.137) | (-650443.422,-1115332.896,503.078) | 79 | 6.879 | 8.576 |
| (-65 | | | | |

| | | | | |
|------------------------------------|------------------------------------|-----|--------|--------|
| (-650581.34,-1115312.878,501.934) | (-650590.129,-1115311.607,501.868) | 66 | 8.880 | 7.432 |
| (-650590.129,-1115311.607,501.868) | (-650599.348,-1115310.271,501.789) | 79 | 9.315 | 8.481 |
| (-650599.348,-1115310.271,501.789) | (-650608.285,-1115308.973,501.712) | 77 | 9.031 | 8.526 |
| (-650608.285,-1115308.973,501.712) | (-650617.362,-1115307.658,501.632) | 80 | 9.172 | 8.722 |
| (-650617.362,-1115307.658,501.632) | (-650619.976,-1115307.278,501.611) | 21 | 2.641 | 7.950 |
| (-650619.976,-1115307.278,501.611) | (-650628.855,-1115305.991,501.534) | 77 | 8.972 | 8.582 |
| (-650628.855,-1115305.991,501.534) | (-650637.625,-1115304.721,501.458) | 86 | 8.861 | 8.576 |
| (-650637.625,-1115304.721,501.458) | (-650647.154,-1115303.339,501.373) | 85 | 9.629 | 8.828 |
| (-650647.154,-1115303.339,501.373) | (-650655.832,-1115302.082,501.298) | 75 | 8.769 | 8.553 |
| (-650655.832,-1115302.082,501.298) | (-650665.387,-1115300.697,501.204) | 94 | 9.655 | 9.736 |
| (-650665.387,-1115300.697,501.204) | (-650674.644,-1115299.355,501.122) | 82 | 9.354 | 8.767 |
| (-650674.644,-1115299.355,501.122) | (-650683.823,-1115298.026,501.033) | 89 | 9.275 | 9.596 |
| (-650683.823,-1115298.026,501.033) | (-650693.532,-1115296.621,500.946) | 87 | 9.810 | 8.868 |
| (-650693.532,-1115296.621,500.946) | (-650702.594,-1115295.306,500.866) | 80 | 9.157 | 8.737 |
| (-650702.594,-1115295.306,500.866) | (-650712.643,-1115293.847,500.783) | 83 | 10.154 | 8.174 |
| (-650712.643,-1115293.847,500.783) | (-650718.815,-1115292.948,500.728) | 55 | 6.237 | 8.818 |
| (-650718.815,-1115292.948,500.728) | (-650727.615,-1115291.672,500.656) | 72 | 8.892 | 8.097 |
| (-650727.615,-1115291.672,500.656) | (-650736.924,-1115290.321,500.575) | 81 | 9.407 | 8.611 |
| (-650736.924,-1115290.321,500.575) | (-650746.224,-1115288.974,500.497) | 78 | 9.397 | 8.300 |
| (-650746.224,-1115288.974,500.497) | (-650755.178,-1115287.682,500.421) | 77 | 8.997 | 8.558 |
| (-650755.178,-1115287.682,500.421) | (-650764.482,-1115286.329,500.338) | 82 | 9.451 | 8.676 |
| (-650764.482,-1115286.329,500.338) | (-650774.05,-1115284.942,500.259) | 79 | 9.668 | 8.171 |
| (-650774.05,-1115284.942,500.259) | (-650782.84,-1115283.67,500.185) | 74 | 8.882 | 8.332 |
| (-650782.84,-1115283.67,500.185) | (-650792.094,-1115282.332,500.103) | 82 | 9.350 | 8.770 |
| (-650792.094,-1115282.332,500.103) | (-650801.858,-1115280.923,500.02) | 83 | 9.865 | 8.413 |
| (-650801.858,-1115280.923,500.02) | (-650810.692,-1115279.645,499.947) | 73 | 8.926 | 8.178 |
| (-650810.692,-1115279.645,499.947) | (-650814.645,-1115279.075,499.914) | 33 | 3.994 | 8.263 |
| (-650814.645,-1115279.075,499.914) | (-650823.341,-1115277.813,499.843) | 71 | 8.787 | 8.080 |
| (-650823.341,-1115277.813,499.843) | (-650832.769,-1115276.445,499.765) | 78 | 9.527 | 8.187 |
| (-650832.769,-1115276.445,499.765) | (-650841.827,-1115275.127,499.69) | 75 | 9.153 | 8.194 |
| (-650841.827,-1115275.127,499.69) | (-650850.804,-1115273.812,499.613) | 77 | 9.073 | 8.487 |
| (-650850.804,-1115273.812,499.613) | (-650860.296,-1115272.397,499.53) | 63 | 9.597 | 8.649 |
| (-650860.296,-1115272.397,499.53) | (-650869.473,-1115270.998,499.449) | 83 | 9.283 | 8.669 |
| (-650869.473,-1115270.998,499.449) | (-650878.326,-1115269.616,499.37) | 79 | 8.960 | 8.817 |
| (-650878.326,-1115269.616,499.37) | (-650887.151,-1115268.197,499.289) | 81 | 8.938 | 9.062 |
| (-650887.151,-1115268.197,499.289) | (-650889.471,-1115267.816,499.269) | 20 | 2.351 | 8.507 |
| (-650889.471,-1115267.816,499.269) | (-650890.928,-1115267.576,499.255) | 14 | 1.477 | 9.481 |
| (-650890.928,-1115267.576,499.255) | (-650897.036,-1115266.555,499.201) | 54 | 6.193 | 8.720 |
| (-650897.036,-1115266.555,499.201) | (-650901.905,-1115265.72,499.158) | 43 | 4.940 | 8.704 |
| (-650901.905,-1115265.72,499.158) | (-650911.043,-1115264.105,499.077) | 81 | 9.280 | 8.729 |
| (-650911.043,-1115264.105,499.077) | (-650914.005,-1115263.569,499.051) | 26 | 3.010 | 8.638 |
| (-650914.005,-1115263.569,499.051) | (-650922.968,-1115261.893,498.979) | 72 | 9.118 | 7.896 |
| (-650922.968,-1115261.893,498.979) | (-650933.934,-1115259.736,498.892) | 87 | 11.176 | 7.784 |
| (-650933.934,-1115259.736,498.892) | (-650943.9,-1115257.668,498.815) | 77 | 10.178 | 7.565 |
| (-650943.9,-1115257.668,498.815) | (-650953.965,-1115255.461,498.735) | 80 | 10.304 | 7.764 |
| (-650953.965,-1115255.461,498.735) | (-650963.968,-1115253.144,498.648) | 89 | 10.266 | 8.669 |
| (-650963.968,-1115253.144,498.648) | (-650974.054,-1115250.666,498.56) | 86 | 10.388 | 8.279 |
| (-650974.054,-1115250.666,498.56) | (-650983.798,-1115248.124,498.471) | 89 | 10.070 | 8.838 |
| (-650983.798,-1115248.124,498.471) | (-650993.356,-1115245.492,498.386) | 85 | 9.914 | 8.574 |
| (-650993.356,-1115245.492,498.386) | (-651002.345,-1115242.871,498.307) | 79 | 9.363 | 8.437 |
| (-651002.345,-1115242.871,498.307) | (-651011.776,-1115239.984,498.234) | 73 | 9.863 | 7.401 |
| (-651011.776,-1115239.984,498.234) | (-651015.999,-1115238.646,498.202) | 32 | 4.430 | 7.224 |
| (-651015.999,-1115238.646,498.202) | (-651023.378,-1115236.232,498.139) | 63 | 7.764 | 8.115 |
| (-651023.378,-1115236.232,498.139) | (-651032.995,-1115232.951,498.051) | 88 | 10.161 | 8.660 |
| (-651032.995,-1115232.951,498.051) | (-651042.311,-1115229.627,497.969) | 82 | 9.891 | 8.290 |
| (-651042.311,-1115229.627,497.969) | (-651051.923,-1115226.041,497.894) | 75 | 10.259 | 7.771 |
| (-651051.923,-1115226.041,497.894) | (-651061.294,-1115222.392,497.821) | 73 | 10.047 | 7.266 |
| (-651061.294,-1115222.392,497.821) | (-651070.759,-1115218.637,497.748) | 77 | 10.229 | 7.137 |
| (-651070.759,-1115218.637,497.748) | (-651080.004,-1115214.624,497.671) | 66 | 10.039 | 7.670 |
| (-651080.004,-1115214.624,497.671) | (-651088.913,-1115210.701,497.605) | 77 | 9.734 | 6.780 |
| (-651088.913,-1115210.701,497.605) | (-651098.166,-1115206.471,497.533) | 72 | 10.174 | 7.077 |
| (-651098.166,-1115206.471,497.533) | (-651104.562,-1115203.442,497.482) | 51 | 7.077 | 7.206 |
| (-651104.562,-1115203.442,497.482) | (-651113.184,-1115199.241,497.415) | 67 | 9.591 | 6.986 |
| (-651113.184,-1115199.241,497.415) | (-651122.583,-1115194.501,497.334) | 81 | 10.527 | 7.695 |
| (-651122.583,-1115194.501,497.334) | (-651130.893,-1115190.161,497.259) | 75 | 9.375 | 8.000 |
| (-651130.893,-1115190.161,497.259) | (-651139.248,-1115185.653,497.182) | 77 | 9.494 | 8.111 |
| (-651139.248,-1115185.653,497.182) | (-651147.858,-1115180.855,497.101) | 81 | 9.857 | 8.218 |
| (-651147.858,-1115180.855,497.101) | (-651156.466,-1115175.899,497.017) | 84 | 9.933 | 8.457 |
| (-651156.466,-1115175.899,497.017) | (-651165.031,-1115170.804,496.933) | 84 | 9.966 | 8.429 |
| (-651165.031,-1115170.804,496.933) | (-651173.617,-1115165.53,496.848) | 87 | 10.076 | 8.634 |
| (-651173.617,-1115165.53,496.848) | (-651182.214,-1115160.074,496.759) | 87 | 10.182 | 8.548 |
| (-651182.214,-1115160.074,496.759) | (-651191.41,-1115154.047,496.662) | 97 | 10.995 | 8.822 |
| (-651191.41,-1115154.047,496.662) | (-651199.625,-1115148.485,496.58) | 82 | 9.921 | 8.265 |
| (-651199.625,-1115148.485,496.58) | (-651207.322,-1115143.115,496.503) | 77 | 9.385 | 8.204 |
| (-651207.322,-1115143.115,496.503) | (-651214.955,-1115137.639,496.426) | 77 | 9.394 | 8.197 |
| (-651214.955,-1115137.639,496.426) | (-651222.785,-1115131.855,496.355) | 71 | 9.735 | 7.294 |
| (-651222.785,-1115131.855,496.355) | (-651230.508,-1115125.983,496.286) | 69 | 9.702 | 7.112 |
| (-651230.508,-1115125.983,496.286) | (-651238.239,-1115119.934,496.223) | 63 | 9.816 | 6.418 |
| (-651238.239,-1115119.934,496.223) | (-651246.242,-1115113.483,496.156) | 67 | 10.279 | 6.518 |
| (-651246.242,-1115113.483,496.156) | (-651253.583,-1115107.4,496.091) | 65 | 9.534 | 6.818 |
| (-651253.583,-1115107.4,496.091) | (-651262.134,-1115100.103,496.01) | 81 | 11.241 | 7.206 |
| (-651262.134,-1115100.103,496.01) | (-651270.147,-1115093.069,495.925) | 85 | 10.662 | 7.972 |
| (-651270.147,-1115093.069,495.925) | (-651277.78,-1115086.202,495.85) | 75 | 10.267 | 7.766 |
| (-651277.78,-1115086.202,495.85) | (-651285.343,-1115079.246,495.77) | 80 | 10.275 | 7.968 |
| (-651285.343,-1115079.246,495.77) | (-651292.459,-1115072.555,495.687) | 83 | 9.768 | 8.497 |
| (-651292.459,-1115072.555,495.687) | (-651299.685,-1115065.641,495.603) | 84 | 10.001 | 8.399 |
| (-651299.685,-1115065.641,495.603) | (-651306.763,-1115058.748,495.518) | 85 | 9.880 | 8.603 |
| (-651306.763,-1115058.748,495.518) | (-651313.626,-1115051.973,495.438) | 80 | 9.644 | 8.296 |
| (-651313.626,-1115051.973,495.438) | (-651320.376,-1115045.226,495.356) | 82 | 9.544 | 8.592 |
| (-651320.376,-1115045.226,495.356) | (-651327.726,-1115037.794,495.264) | 92 | 10.453 | 8.802 |
| (-651327.726,-1115037.794,495.264) | (-651334.628,-1115030.751,495.18) | 64 | 9.861 | 8.518 |
| (-651334.628,-1115030.751,495.18) | (-651342.271,-1115022.886,495.089) | 91 | 10.967 | 8.298 |
| (-651342.271,-1115022.886,495.089) | (-651349.367,-1115015.54,495.003) | 86 | 10.214 | 8.420 |
| (-651349.367,-1115015.54,495.003) | (-651356.678,-1115007.939,494.915) | 88 | 10.546 | 8.344 |
| (-651356.678,-1115007.939,494.915) | (-651363.683,-1115000.946,494.828) | 97 | 10.112 | 8.603 |
| (-651363.683,-1115000.946,494.828) | (-651370.668,-1114993.633,494.750) | 87 | 10.091 | 7.977 |
| (-651370.668,-1114993.633,494.750) | (-651378.489,-1114985.514,494.663) | 93 | 11.295 | 8.234 |
| (-651378.489,-1114985.514,494.663) | (-651385.446,-1114977.963,494.584) | 79 | 10.049 | 7.862 |
| (-651385.446,-1114977.963,494.584) | (-651392.721,-1114970.38,494.492) | 92 | 10.508 | 8.755 |
| (-651392.721,-1114970.38,494.492) | (-651399.26,-1114963.567,494.414) | 78 | 9.443 | 8.260 |
| (-651399.26,-1114963.567,494.414) | (-651406.289,-1114956.242,494.332) | 82 | 10.152 | 8.077 |
| (-651406.289,-1114956.242,494.332) | (-651411.674,-1114950.629,494.272) | 60 | 7.778 | 7.714 |
| (-651411.674,-1114950.629,494.272) | (-651418.39,-1114943.619,494.199) | 73 | 9.708 | 7.520 |
| (-651418.39,-1114943.619,494.199) | (-651425.452,-1114936.245,494.111) | 88 | 10.210 | 8.619 |
| (-651425.452,-1114936.245,494.111) | (-651431.91,-1114929.516,494.038) | 73 | 9.327 | 7.827 |
| (-651431.91,-1114929.516,494.038) | (-651439.029,-1114922.094,493.96) | 78 | 10.284 | 7.584 |
| (-651439.029,-1114922.094,493.96) | (-651445.68,-1114915.158,493.879) | 81 | 9.610 | 8.429 |
| (-651445.68,-1114915.158,493.879) | (-651452.215,-1114908.346,493.805) | 74 | 9.440 | 7.839 |
| (-651452.215,-1114908.346,493.805) | (-651458.816,-1114901.679,493.729) | 76 | 9.242 | 8.223 |
| (-651458.816,-1114901.679,493.729) | (-651465.723,-1114894.275,493.645) | 84 | 10.263 | 8.185 |
| (-651465.723,-1114894.275,493.645) | (-651472.641,-1114887.061,493.564) | 81 | 9.995 | 8.104 |
| (-651472.641,-1114887.061,493.564) | (-651477.791,-1114881.695,493.5) | 64 | 7.438 | 8.605 |
| (-651477.791,-1114881.695,493.5) | (-651484.9,-1114874.288,493.418) | 82 | 10.267 | 7.987 |
| (-651484.9,-1114874.288,493.418) | (-651491.962,-1114866.927,493.334) | 84 | 10.201 | 8.235 |
| (-651491.962,-1114866.927,493.334) | (-651499.111,-1114859.478,493.255) | 79 | 10.325 | 7.652 |
| (-651499.111,-1114859.478,493.255) | (-651505.785,-1114852.448,493.202) | 53 | 9.693 | 5.468 |
| (-651505.785,-1114852.448,493.202) | (-651513.067,-1114844.931,493.094) | 108 | 10.466 | 10.319 |
| (-651513.067,-1114844.931,493.094) | (-651519.548,-1114838.175,493.02) | 74 | 9.362 | 7.904 |
| (-651519.548,-1114838.175,493.02) | (-651525.906,-1114831.546,492.947) | 73 | 9.185 | 7.948 |
| (-651525.906,-1114831.546,492.947) | (-651533.587,-1114823.54,492.864) | 83 | 11. | |

| | | | | |
|------------------------------------|------------------------------------|-----|--------|--------|
| (-651626.451,-1114726.727,491.818) | (-651633.588,-1114719.286,491.733) | 85 | 10.310 | 8.244 |
| (-651633.588,-1114719.286,491.733) | (-651640.789,-1114711.779,491.653) | 80 | 10.402 | 7.691 |
| (-651640.789,-1114711.779,491.653) | (-651647.563,-1114704.722,491.568) | 85 | 9.782 | 6.889 |
| (-651647.563,-1114704.722,491.568) | (-651654.969,-1114697.004,491.479) | 89 | 10.697 | 8.320 |
| (-651654.969,-1114697.004,491.479) | (-651662.384,-1114689.274,491.384) | 95 | 10.711 | 8.869 |
| (-651662.384,-1114689.274,491.384) | (-651669.547,-1114681.809,491.296) | 88 | 10.346 | 8.506 |
| (-651669.547,-1114681.809,491.296) | (-651676.4,-1114674.668,491.211) | 85 | 9.867 | 8.588 |
| (-651676.4,-1114674.668,491.211) | (-651683.604,-1114667.152,491.128) | 83 | 10.411 | 7.972 |
| (-651683.604,-1114667.152,491.128) | (-651688.357,-1114662.201,491.077) | 51 | 6.863 | 7.431 |
| (-651688.357,-1114662.201,491.077) | (-651694.965,-1114655.318,491.007) | 70 | 9.542 | 7.336 |
| (-651694.965,-1114655.318,491.007) | (-651701.507,-1114648.498,490.932) | 75 | 9.450 | 7.936 |
| (-651701.507,-1114648.498,490.932) | (-651708.537,-1114641.171,490.854) | 78 | 10.154 | 7.682 |
| (-651708.537,-1114641.171,490.854) | (-651715.911,-1114633.486,490.771) | 83 | 10.651 | 7.793 |
| (-651715.911,-1114633.486,490.771) | (-651722.774,-1114626.329,490.685) | 86 | 9.916 | 8.763 |
| (-651722.774,-1114626.329,490.685) | (-651729.683,-1114619.126,490.595) | 90 | 9.981 | 9.017 |
| (-651729.683,-1114619.126,490.595) | (-651736.437,-1114612.082,490.506) | 89 | 9.759 | 9.120 |
| (-651736.437,-1114612.082,490.506) | (-651743.459,-1114604.761,490.41) | 96 | 10.144 | 9.464 |
| (-651743.459,-1114604.761,490.41) | (-651750.348,-1114597.574,490.316) | 94 | 9.965 | 9.442 |
| (-651750.348,-1114597.574,490.316) | (-651757.568,-1114590.045,490.219) | 97 | 10.431 | 9.299 |
| (-651757.568,-1114590.045,490.219) | (-651764.139,-1114582.951,490.195) | 24 | 2.901 | 8.272 |
| (-651764.139,-1114582.951,490.195) | (-651769.576,-1114575.294,490.111) | 84 | 9.477 | 8.863 |
| (-651769.576,-1114575.294,490.111) | (-651776.138,-1114567.599,490.039) | 72 | 8.076 | 8.915 |
| (-651776.138,-1114567.599,490.039) | (-651783.437,-1114559.854,489.964) | 30 | 3.934 | 7.627 |
| (-651783.437,-1114559.854,489.964) | (-651790.932,-1114552.109,489.886) | 45 | 4.979 | 9.037 |
| (-651790.932,-1114552.109,489.886) | (-651798.485,-1114544.448,489.808) | 98 | 9.942 | 9.857 |
| (-651798.485,-1114544.448,489.808) | (-651806.039,-1114536.703,489.730) | 99 | 9.991 | 9.909 |
| (-651806.039,-1114536.703,489.730) | (-651813.649,-1114529.008,489.652) | 109 | 10.570 | 10.313 |
| (-651813.649,-1114529.008,489.652) | (-651821.269,-1114521.313,489.574) | 93 | 9.874 | 10.431 |
| (-651821.269,-1114521.313,489.574) | (-651828.889,-1114513.618,489.496) | 102 | 10.346 | 8.892 |
| (-651828.889,-1114513.618,489.496) | (-651836.509,-1114505.923,489.418) | 91 | 9.293 | 9.793 |
| (-651836.509,-1114505.923,489.418) | (-651844.129,-1114498.228,489.340) | 66 | 6.598 | 10.003 |
| (-651844.129,-1114498.228,489.340) | (-651851.749,-1114490.533,489.262) | 97 | 10.189 | 9.520 |
| (-651851.749,-1114490.533,489.262) | (-651859.369,-1114482.838,489.184) | 105 | 10.886 | 9.194 |
| (-651859.369,-1114482.838,489.184) | (-651867.009,-1114475.143,489.106) | 98 | 10.469 | 9.361 |
| (-651867.009,-1114475.143,489.106) | (-651874.629,-1114467.448,489.028) | 98 | 10.498 | 9.335 |
| (-651874.629,-1114467.448,489.028) | (-651882.249,-1114459.753,488.950) | 102 | 10.876 | 9.379 |
| (-651882.249,-1114459.753,488.950) | (-651889.869,-1114452.058,488.872) | 91 | 9.796 | 9.290 |
| (-651889.869,-1114452.058,488.872) | (-651897.489,-1114444.363,488.794) | 87 | 9.036 | 9.628 |
| (-651897.489,-1114444.363,488.794) | (-651905.109,-1114436.668,488.716) | 96 | 9.430 | 10.180 |
| (-651905.109,-1114436.668,488.716) | (-651912.729,-1114428.973,488.638) | 88 | 9.177 | 9.589 |
| (-651912.729,-1114428.973,488.638) | (-651920.349,-1114421.278,488.560) | 92 | 9.585 | 9.598 |
| (-651920.349,-1114421.278,488.560) | (-651927.969,-1114413.583,488.482) | 37 | 3.456 | 8.494 |
| (-651927.969,-1114413.583,488.482) | (-651935.589,-1114405.888,488.404) | 79 | 8.189 | 9.647 |
| (-651935.589,-1114405.888,488.404) | (-651943.209,-1114398.193,488.326) | 85 | 9.452 | 9.099 |
| (-651943.209,-1114398.193,488.326) | (-651950.829,-1114390.498,488.248) | 63 | 9.586 | 8.867 |
| (-651950.829,-1114390.498,488.248) | (-651958.449,-1114382.803,488.170) | 85 | 9.596 | 8.754 |
| (-651958.449,-1114382.803,488.170) | (-651966.069,-1114375.108,488.092) | 84 | 9.178 | 9.043 |
| (-651966.069,-1114375.108,488.092) | (-651973.689,-1114367.413,488.014) | 84 | 10.975 | 7.653 |
| (-651973.689,-1114367.413,488.014) | (-651981.309,-1114359.718,487.936) | 88 | 9.952 | 8.842 |
| (-651981.309,-1114359.718,487.936) | (-651988.929,-1114352.023,487.858) | 89 | 10.032 | 8.872 |
| (-651988.929,-1114352.023,487.858) | (-651996.549,-1114344.328,487.780) | 83 | 9.158 | 9.063 |
| (-651996.549,-1114344.328,487.780) | (-652004.169,-1114336.633,487.702) | 31 | 3.710 | 8.355 |
| (-652004.169,-1114336.633,487.702) | (-652011.789,-1114328.938,487.624) | 20 | 2.429 | 8.234 |
| (-652011.789,-1114328.938,487.624) | (-652019.409,-1114321.243,487.546) | 83 | 8.543 | 9.716 |
| (-652019.409,-1114321.243,487.546) | (-652027.029,-1114313.548,487.468) | 94 | 10.362 | 9.072 |
| (-652027.029,-1114313.548,487.468) | (-652034.649,-1114305.853,487.390) | 75 | 9.069 | 8.270 |
| (-652034.649,-1114305.853,487.390) | (-652042.269,-1114298.158,487.312) | 76 | 9.614 | 7.905 |
| (-652042.269,-1114298.158,487.312) | (-652049.889,-1114290.463,487.234) | 81 | 8.232 | 9.840 |
| (-652049.889,-1114290.463,487.234) | (-652057.509,-1114282.768,487.156) | 66 | 9.759 | 6.763 |
| (-652057.509,-1114282.768,487.156) | (-652065.129,-1114275.073,487.078) | 72 | 9.892 | 7.278 |
| (-652065.129,-1114275.073,487.078) | (-652072.749,-1114267.378,487.000) | 62 | 9.893 | 6.267 |
| (-652072.749,-1114267.378,487.000) | (-652080.369,-1114259.683,486.922) | 58 | 9.098 | 6.375 |
| (-652080.369,-1114259.683,486.922) | (-652087.989,-1114251.988,486.844) | 39 | 5.160 | 7.558 |
| (-652087.989,-1114251.988,486.844) | (-652095.609,-1114244.293,486.766) | 42 | 5.516 | 7.615 |
| (-652095.609,-1114244.293,486.766) | (-652103.229,-1114236.598,486.688) | 72 | 9.070 | 7.939 |
| (-652103.229,-1114236.598,486.688) | (-652110.849,-1114228.903,486.610) | 32 | 3.791 | 8.441 |
| (-652110.849,-1114228.903,486.610) | (-652118.469,-1114221.208,486.532) | 68 | 9.319 | 7.297 |
| (-652118.469,-1114221.208,486.532) | (-652126.089,-1114213.513,486.454) | 75 | 9.331 | 8.038 |
| (-652126.089,-1114213.513,486.454) | (-652133.709,-1114205.818,486.376) | 74 | 9.708 | 7.622 |
| (-652133.709,-1114205.818,486.376) | (-652141.329,-1114198.123,486.298) | 87 | 10.032 | 8.672 |
| (-652141.329,-1114198.123,486.298) | (-652148.949,-1114190.428,486.220) | 57 | 5.096 | 9.222 |
| (-652148.949,-1114190.428,486.220) | (-652156.569,-1114182.733,486.142) | 83 | 10.507 | 7.899 |
| (-652156.569,-1114182.733,486.142) | (-652164.189,-1114175.038,486.064) | 84 | 9.675 | 6.883 |
| (-652164.189,-1114175.038,486.064) | (-652171.809,-1114167.343,485.986) | 90 | 10.096 | 8.914 |
| (-652171.809,-1114167.343,485.986) | (-652179.429,-1114159.648,485.908) | 88 | 9.759 | 9.017 |
| (-652179.429,-1114159.648,485.908) | (-652187.049,-1114149.953,485.830) | 68 | 7.228 | 9.407 |
| (-652187.049,-1114149.953,485.830) | (-652194.669,-1114142.258,485.752) | 11 | 1.076 | 10.222 |
| (-652194.669,-1114142.258,485.752) | (-652202.289,-1114134.563,485.674) | 52 | 5.881 | 8.842 |
| (-652202.289,-1114134.563,485.674) | (-652209.909,-1114126.868,485.596) | 93 | 9.684 | 9.603 |
| (-652209.909,-1114126.868,485.596) | (-652217.529,-1114120.173,485.518) | 96 | 10.371 | 8.775 |
| (-652217.529,-1114120.173,485.518) | (-652225.149,-1114112.478,485.440) | 71 | 9.242 | 8.224 |
| (-652225.149,-1114112.478,485.440) | (-652232.769,-1114104.783,485.362) | 81 | 8.728 | 9.281 |
| (-652232.769,-1114104.783,485.362) | (-652240.389,-1114097.088,485.284) | 98 | 10.722 | 9.140 |
| (-652240.389,-1114097.088,485.284) | (-652248.009,-1114090.393,485.206) | 10 | 10.660 | 9.006 |
| (-652248.009,-1114090.393,485.206) | (-652255.629,-1114082.698,485.128) | 84 | 9.585 | 8.763 |
| (-652255.629,-1114082.698,485.128) | (-652263.249,-1114075.003,485.050) | 87 | 10.062 | 8.647 |
| (-652263.249,-1114075.003,485.050) | (-652270.869,-1114067.308,484.972) | 91 | 9.903 | 8.482 |
| (-652270.869,-1114067.308,484.972) | (-652278.489,-1114059.613,484.894) | 84 | 9.699 | 9.382 |
| (-652278.489,-1114059.613,484.894) | (-652286.109,-1114049.918,484.816) | 23 | 2.820 | 8.156 |
| (-652286.109,-1114049.918,484.816) | (-652293.729,-1114042.223,484.738) | 93 | 9.906 | 9.388 |
| (-652293.729,-1114042.223,484.738) | (-652301.349,-1114034.528,484.660) | 82 | 9.341 | 8.778 |
| (-652301.349,-1114034.528,484.660) | (-652308.969,-1114026.833,484.582) | 70 | 9.235 | 7.779 |
| (-652308.969,-1114026.833,484.582) | (-652316.589,-1114020.138,484.504) | 37 | 3.466 | 8.104 |
| (-652316.589,-1114020.138,484.504) | (-652324.209,-1114012.443,484.426) | 25 | 3.158 | 7.917 |
| (-652324.209,-1114012.443,484.426) | (-652331.829,-1114004.748,484.348) | 85 | 9.272 | 9.167 |
| (-652331.829,-1114004.748,484.348) | (-652339.449,-1113997.053,484.270) | 87 | 9.359 | 8.259 |
| (-652339.449,-1113997.053,484.270) | (-652347.069,-1113989.358,484.192) | 81 | 9.755 | 8.303 |
| (-652347.069,-1113989.358,484.192) | (-652354.689,-1113981.663,484.114) | 78 | 9.444 | 8.259 |
| (-652354.689,-1113981.663,484.114) | (-652362.309,-1113973.968,484.036) | 81 | 9.864 | 8.219 |
| (-652362.309,-1113973.968,484.036) | (-652369.929,-1113966.273,483.958) | 87 | 9.619 | 9.044 |
| (-652369.929,-1113966.273,483.958) | (-652377.549,-1113958.578,483.880) | 29 | 4.291 | 6.758 |
| (-652377.549,-1113958.578,483.880) | (-652385.169,-1113950.883,483.802) | 74 | 9.403 | 7.870 |
| (-652385.169,-1113950.883,483.802) | (-652392.789,-1113943.188,483.724) | 74 | 9.204 | 8.040 |
| (-652392.789,-1113943.188,483.724) | (-652400.409,-1113935.493,483.646) | 91 | 10.940 | 8.318 |
| (-652400.409,-1113935.493,483.646) | (-652408.029,-1113927.798,483.568) | 94 | 10.041 | 9.361 |
| (-652408.029,-1113927.798,483.568) | (-652415.649,-1113920.103,483.490) | 78 | 9.366 | 8.328 |
| (-652415.649,-1113920.103,483.490) | (-652423.269,-1113912.408,483.412) | 59 | 9.025 | 9.537 |
| (-652423.269,-1113912.408,483.412) | (-652430.889,-1113904.713,483.334) | 73 | 9.695 | 8.145 |
| (-652430.889,-1113904.713,483.334) | (-652438.509,-1113897.018,483.256) | 83 | 10.356 | 8.015 |
| (-652438.509,-1113897.018,483.256) | (-652446.129,-1113890.323,483.178) | 59 | 7.560 | 7.111 |
| (-652446.129,-1113890.323,483.178) | (-652453.749,-1113882.628,483.100) | 42 | 4.380 | 9.589 |
| (-652453.749,-1113882.628,483.100) | (-652461.369,-1113874.933,483.022) | 107 | 9.518 | 11.242 |
| (-652461.369,-1113874.933,483.022) | (-652468.989,-1113867.238,482.944) | 14 | 2.196 | 6.375 |
| (-652468.989,-1113867.238,482.944) | (-652476.609,-1113859.543,482.866) | 84 | 10.080 | 8.333 |
| (-652476.609,-1113859.543,482.866) | (-652484.229,-1113847.848,482.788) | 86 | 9.564 | 8.992 |
| (-652484.229,-1113847.848,482.788) | (-652491.849,-1113840.153,482.710) | 99 | 10.407 | 9.513 |
| (-652491.849,-1113840.153,482.710) | (-652499.469,-1113832.458,482.632) | 95 | 9.832 | 9.662 |
| (-652499.469,-1113832.458,482.632) | (-652507.089,-1113824.763,482.554) | 84 | 9.975 | 8.421 |
| (-652507.089,-1113824.763,482.554) | (-652514.709,-1113817.068,482.476) | 93 | 10.190 | 9.127 |
| (-652514.709,-111381 | | | | |

(-652505.628,-1113883.681,481.27)
(-652512.908,-1113876.887,481.187)
(-652520.344,-1113869.942,481.099)
(-652527.811,-1113862.974,481.02)
(-652535.166,-1113856.101,480.934)
(-652542.002,-1113849.729,480.864)
(-652548.712,-1113843.466,480.784)
(-652555.376,-1113837.248,480.708)
(-652562.228,-1113830.518,480.688)
(-652569.289,-1113828.927,480.624)
(-652576.547,-1113822.157,480.542)
(-652583.683,-1113815.495,480.463)
(-652590.381,-1113808.386,480.381)
(-652597.658,-1113801.513,480.303)
(-652604.298,-1113794.384,480.217)
(-652611.113,-1113788.021,480.15)
(-652618.124,-1113781.477,480.076)
(-652625.518,-1113774.572,480)
(-652632.963,-1113767.622,479.916)
(-652640.331,-1113761.675,479.858)
(-652647.51,-1113754.968,479.777)
(-652654.674,-1113748.278,479.708)
(-652661.92,-1113741.515,479.637)
(-652669.407,-1113734.52,479.56)
(-652676.839,-1113727.586,479.488)
(-652684.004,-1113722.761,479.441)
(-652691.885,-1113717.004,479.418)
(-652699.26,-1113714.123,479.33)
(-652706.568,-1113707.298,479.249)
(-652713.414,-1113700.91,479.163)
(-652720.622,-1113693.848,479.138)
(-652727.724,-1113687.212,479.057)
(-652734.986,-1113680.429,478.976)
(-652742.418,-1113673.037,478.884)
(-652749.974,-1113667.037,478.867)
(-652757.886,-1113676.187,478.855)
(-652765.503,-1113672.811,478.812)
(-652773.45,-1113666.322,478.724)
(-652781.45,-1113666.322,478.724)
(-652789.387,-1113659.843,478.639)
(-652797.481,-1113653.219,478.549)
(-652805.011,-1113646.187,478.455)
(-652812.234,-1113639.444,478.37)
(-652819.176,-1113633.903,478.299)
(-652826.358,-1113627.197,478.21)
(-652833.471,-1113620.553,478.123)
(-652840.313,-1113614.161,478.04)
(-652847.844,-1113607.126,477.952)
(-652855.488,-1113599.989,477.86)
(-652863.126,-1113592.859,477.765)
(-652870.707,-1113585.781,477.668)
(-652878.248,-1113578.742,477.579)
(-652885.631,-1113571.85,477.494)
(-652893.45,-1113565.404,477.414)
(-652900.96,-1113562.084,477.37)
(-652908.315,-1113555.349,477.288)
(-652915.876,-1113548.293,477.196)
(-652923.712,-1113540.98,477.107)
(-652930.532,-1113534.477,477.033)
(-652938.024,-1113528.851,476.958)
(-652945.214,-1113521.842,476.872)
(-652952.239,-1113515.305,476.794)
(-652960.536,-1113508.545,476.709)
(-652968.073,-1113501.609,476.625)
(-652975.442,-1113493.984,476.529)
(-652982.812,-1113487.338,476.446)
(-652990.762,-1113481.121,476.366)
(-652998.414,-1113474.348,476.277)
(-653006.738,-1113467.925,476.192)
(-653014.869,-1113461.726,476.113)
(-653022.164,-1113455.44,476.034)
(-653030.549,-1113448.917,475.949)
(-653038.905,-1113442.078,475.861)
(-653046.626,-1113435.622,475.774)
(-653054.793,-1113429.68,475.694)
(-653062.964,-1113428.715,475.681)
(-653070.098,-1113422.042,475.591)
(-653078.34,-1113415.329,475.499)
(-653086.465,-1113408.737,475.411)
(-653094.731,-1113403.667,475.34)
(-653102.695,-1113397.227,475.253)
(-653110.367,-1113391.026,475.173)
(-653118.264,-1113384.639,475.089)
(-653126.858,-1113378.498,475.008)
(-653135.604,-1113372.237,474.923)
(-653144.759,-1113365.759,474.834)
(-653153.178,-1113359.655,474.753)
(-653161.044,-1113353.297,474.665)
(-653169.625,-1113347.162,474.581)
(-653177.291,-1113340.964,474.502)
(-653185.806,-1113334.888,474.419)
(-653193.263,-1113328.86,474.341)
(-653200.937,-1113322.659,474.258)
(-653208.536,-1113316.515,474.178)
(-653216.557,-1113312.453,474.128)
(-653224.704,-1113306.674,474.051)
(-653232.788,-1113300.197,474.017)
(-653240.518,-1113293.474,998)
(-653248.157,-1113286.453,998)
(-653256.706,-1113279.548,473.884)
(-653264.403,-1113272.33,473.788)
(-653272.108,-1113265.473,788)
(-653280.236,-1113258.321,473.699)
(-653288.359,-1113251.353,473.654)
(-653296.481,-1113244.602,473.588)
(-653304.602,-1113237.712,473.544)
(-653312.726,-1113230.86,473.498)
(-653320.849,-1113224.002,473.414)
(-653328.972,-1113217.196,473.322)
(-653337.105,-1113210.438,473.231)
(-653345.238,-1113203.681,473.146)
(-653353.371,-1113196.925,473.061)
(-653361.504,-1113190.163,472.964)
(-653369.637,-1113183.407,472.875)
(-653377.77,-1113176.651,472.786)
(-653385.903,-1113169.907,472.691)
(-653394.036,-1113163.153,472.609)
(-653402.169,-1113156.407,472.52)
(-653410.302,-1113149.653,472.431)
(-653418.435,-1113142.907,472.348)
(-653426.568,-1113136.153,472.255)
(-653434.701,-1113129.407,472.185)
(-653442.834,-1113122.651,472.111)
(-653450.967,-1113115.907,472.035)
(-653459.1,-1113109.153,471.951)
(-653467.233,-1113102.407,471.887)
(-653475.366,-1113095.651,471.801)
(-653483.499,-1113088.907,471.721)
(-653491.632,-1113082.153,471.634)
(-653500.765,-1113075.407,471.556)
(-653508.898,-1113068.653,471.479)
(-653517.031,-1113061.907,471.407)
(-653525.164,-1113055.153,471.332)
(-653533.297,-1113048.407,471.258)
(-653541.43,-1113041.653,471.185)
(-653549.563,-1113034.907,471.111)
(-653557.696,-1113028.153,471.035)
(-653565.829,-1113021.407,470.959)
(-653573.962,-1113014.653,470.884)
(-653582.095,-1113007.907,470.808)
(-653590.228,-1113001.153,470.732)
(-653598.361,-1112994.407,470.656)
(-653606.494,-1112987.653,470.58)
(-653614.627,-1112980.907,470.504)
(-653622.76,-1112974.153,470.428)
(-653630.893,-1112967.407,470.352)
(-653639.026,-1112960.653,470.276)
(-653647.159,-1112953.907,470.2)
(-653655.292,-1112947.153,470.124)
(-653663.425,-1112940.407,470.048)
(-653671.558,-1112933.653,470.017)
(-653679.691,-1112926.907,470.017)
(-653687.824,-1112920.153,470.017)
(-653695.957,-1112913.407,470.017)
(-653704.09,-1112906.653,470.017)
(-653712.223,-1112899.907,470.017)
(-653720.356,-1112893.153,470.017)
(-653728.489,-1112886.407,470.017)
(-653736.622,-1112879.653,470.017)
(-653744.755,-1112872.907,470.017)
(-653752.888,-1112866.153,470.017)
(-653761.021,-1112859.407,470.017)
(-653769.154,-1112852.653,470.017)
(-653777.287,-1112845.907,470.017)
(-653785.42,-1112839.153,470.017)
(-653793.553,-1112832.407,470.017)
(-653801.686,-1112825.653,470.017)
(-653809.819,-1112818.907,470.017)
(-653817.952,-1112812.153,470.017)
(-653826.085,-1112805.407,470.017)
(-653834.218,-1112798.653,470.017)
(-653842.351,-1112791.907,470.017)
(-653850.484,-1112785.153,470.017)
(-653858.617,-1112778.407,470.017)
(-653866.75,-1112771.653,470.017)
(-653874.883,-1112764.907,470.017)
(-653883.016,-1112758.153,470.017)
(-653891.149,-1112751.407,470.017)
(-653899.282,-1112744.653,470.017)
(-653907.415,-1112737.907,470.017)
(-653915.548,-1112731.153,470.017)
(-653923.681,-1112724.407,470.017)
(-653931.814,-1112717.653,470.017)
(-653939.947,-1112710.907,470.017)
(-653948.08,-1112704.153,470.017)
(-653956.213,-1112697.407,470.017)
(-653964.346,-1112690.653,470.017)
(-653972.479,-1112683.907,470.017)
(-653980.612,-1112677.153,470.017)
(-653988.745,-1112670.407,470.017)
(-653996.878,-1112663.653,470.017)
(-654005.011,-1112656.907,470.017)
(-654013.144,-1112650.153,470.017)
(-654021.277,-1112643.407,470.017)
(-654029.41,-1112636.653,470.017)
(-654037.543,-1112629.907,470.017)
(-654045.676,-1112623.153,470.017)
(-654053.809,-1112616.407,470.017)
(-654061.942,-1112609.653,470.017)
(-654070.075,-1112602.907,470.017)
(-654078.208,-1112596.153,470.017)
(-654086.341,-1112589.407,470.017)
(-654094.474,-1112582.653,470.017)
(-654102.607,-1112575.907,470.017)
(-654110.74,-1112569.153,470.017)
(-654118.873,-1112562.407,470.017)
(-654127.006,-1112555.653,470.017)
(-654135.139,-1112548.907,470.017)
(-654143.272,-1112542.153,470.017)
(-654151.405,-1112535.407,470.017)
(-654159.538,-1112528.653,470.017)
(-654167.671,-1112521.907,470.017)
(-654175.804,-1112515.153,470.017)
(-654183.937,-1112508.407,470.017)
(-654192.07,-1112501.653,470.017)
(-654199.203,-1112494.907,470.017)
(-654207.336,-1112488.153,470.017)
(-654215.469,-1112481.407,470.017)
(-654223.602,-1112474.653,470.017)
(-654231.735,-1112467.907,470.017)
(-654239.868,-1112461.153,470.017)
(-654248.001,-1112454.407,470.017)
(-654256.134,-1112447.653,470.017)
(-654264.267,-1112440.907,470.017)
(-654272.4,-1112434.153,470.017)
(-654280.533,-1112427.407,470.017)
(-654288.666,-1112420.653,470.017)
(-654296.799,-1112413.907,470.017)
(-654304.932,-1112407.153,470.017)
(-654313.065,-1112400.407,470.017)
(-654321.198,-1112393.653,470.017)
(-654329.331,-1112386.907,470.017)
(-654337.464,-1112380.153,470.017)
(-654345.597,-1112373.407,470.017)
(-654353.73,-1112366.653,470.017)
(-654361.863,-1112359.907,470.017)
(-654369.996,-1112353.153,470.017)
(-654378.129,-1112346.407,470.017)
(-654386.262,-1112339.653,470.017)
(-654394.395,-1112332.907,470.017)
(-654402.528,-1112326.153,470.017)
(-654410.661,-1112319.407,470.017)
(-654418.794,-1112312.653,470.017)
(-654426.927,-1112305.907,470.017)
(-654435.06,-1112299.153,470.017)
(-654443.193,-1112292.407,470.017)
(-654451.326,-1112285.653,470.017)
(-654459.459,-1112278.907,470.017)
(-654467.592,-1112272.153,470.017)
(-654475.725,-1112265.407,470.017)
(-654483.858,-1112258.653,470.017)
(-654491.991,-1112251.907,470.017)
(-654500.124,-1112245.153,470.017)
(-654508.257,-1112238.407,470.017)
(-654516.39,-1112231.653,470.017)
(-654524.523,-1112224.907,470.017)
(-654532.656,-1112218.153,470.017)
(-654540.789,-1112211.407,470.017)
(-654548.922,-1112204.653,470.017)
(-654557.055,-1112197.907,470.017)
(-654565.188,-1112191.153,470.017)
(-654573.321,-1112184.407,470.017)
(-654581.454,-1112177.653,470.017)
(-654589.587,-1112170.907,470.017)
(-654597.72,-1112164.153,470.017)
(-654605.853,-1112157.407,470.017)
(-654613.986,-1112150.653,470.017)
(-654622.119,-1112143.907,470.017)
(-654630.252,-1112137.153,470.017)
(-654638.385,-1112130.407,470.017)
(-654646.518,-1112123.653,470.017)
(-654654.651,-1112116.907,470.017)
(-654662.784,-1112110.153,470.017)
(-654670.917,-1112103.407,470.017)
(-654679.05,-1112096.653,470.017)
(-654687.183,-1112089.907,470.017)
(-654695.316,-1112083.153,470.017)
(-654703.449,-1112076.407,470.017)
(-654711.582,-1112069.653,470.017)
(-654719.715,-1112062.907,470.017)
(-654727.848,-1112056.153,470.017)
(-654735.981,-1112049.407,470.017)
(-654744.114,-1112042.653,470.017)
(-654752.247,-1112035.907,470.017)
(-654760.38,-1112029.153,470.017)
(-654768.513,-1112022.407,470.017)
(-654776.646,-1112015.653,470.017)
(-654784.779,-1112008.907,470.017)
(-654792.912,-1112002.153,470.017)
(-654801.045,-1111995.407,470.017)
(-654809.178,-1111988.653,470.017)
(-654817.311,-1111981.907,470.017)
(-654825.444,-1111975.153,470.017)
(-654833.577,-1111968.407,470.017)
(-654841.71,-1111961.653,470.017)
(-654849.843,-1111954.907,470.017)
(-654857.976,-1111948.153,470.017)
(-654866.109,-1111941.407,470.017)
(-654874.242,-1111934.653,470.017)
(-654882.375,-1111927.907,470.017)
(-654890.508,-1111921.153,470.017)
(-654898.641,-1111914.407,470.017)
(-654906.774,-1111907.653,470.017)
(-654914.907,-1111900.907,470.017)
(-654923.04,-1111894.153,470.017)
(-654931.173,-1111887.407,470.017)
(-654939.306,-1111880.653,470.017)
(-654947.439,-1111873.907,470.017)
(-654955.572,-1111867.153,470.017)
(-654963.705,-1111860.407,470.017)
(-654971.838,-1111853.653,470.017)
(-654979.971,-1111846.907,470.017)
(-654988.104,-1111840.153,470.017)
(-654996.237,-1111833.407,470.017)
(-655004.37,-1111826.653,470.017)
(-655012.503,-1111819.907,470.017)
(-655020.636,-1111813.153,470.017)
(-655028.769,-1111806.407,470.017)
(-655036.902,-1111799.653,470.017)
(-655045.035,-1111792.907,470.017)
(-655053.168,-1111786.153,470.017)
(-655061.301,-1111779.407,470.017)
(-655069.434,-1111772.653,470.017)
(-655077.567,-1111765.907,470.017)
(-655085.7,-1111759.153,470.017)
(-655093.833,-1111752.407,470.017)
(-655101.966,-1111745.653,470.017)
(-655110.099,-1111738.907,470.017)
(-655118.232,-1111732.153,470.017)
(-655126.365,-1111725.407,470.017)
(-655134.498,-1111718.653,470.017)
(-655142.631,-1111711.907,470.017)
(-655150.764,-1111705.153,470.017)
(-655158.897,-1111698.407,470.017)
(-655167.03,-1111691.653,470.017)
(-655175.163,-1111684.907,470.017)
(-655183.296,-1111678.153,470.017)
(-655191.429,-1111671.407,470.017)
(-655199.562,-1111664.653,470.017)
(-655207.695,-1111657.907,470.017)
(-655215.828,-1111651.153,470.017)
(-655223.961,-1111644.407,470.017)
(-655232.094,-1111637.653,470.017)
(-655240.227,-1111630.907,470.017)
(-655248.36,-1111624.153,470.017)
(-655256.493,-1111617.407,470.017)
(-655264.626,-1111610.653,470.017)
(-655272.759,-1111603.907,470.017)
(-655280.892,-1111597.153,470.017)
(-655289.025,-1111590.407,470.017)
(-655297.158,-1111583.653,470.017)
(-655305.291,-1111576.907,470.017)
(-655313.424,-1111570.153,470.017)
(-655321.557,-1111563.407,470.017)
(-6

(-653444.996,-1113067.994,470.863)
(-653452.852,-1113061.646,470.791)
(-653461.778,-1113054.429,470.734)
(-653466.979,-1113050.222,470.701)
(-653474.958,-1113043.771,470.653)
(-653482.505,-1113037.671,470.61)
(-653491.2,-1113030.64,470.563)
(-653498.909,-1113024.404,470.521)
(-653506.727,-1113018.085,470.48)
(-653514.01,-1113012.197,470.439)
(-653521.969,-1113005.764,470.39)
(-653529.623,-1112999.577,470.354)
(-653537.483,-1112993.221,470.325)
(-653543.656,-1112988.237,470.306)
(-653551.886,-1112981.599,470.29)
(-653559.588,-1112975.413,470.274)
(-653567.158,-1112969.363,470.264)
(-653575.194,-1112962.971,470.253)
(-653582.867,-1112956.92,470.245)
(-653590.985,-1112950.563,470.238)
(-653598.863,-1112944.595,470.233)
(-653607.372,-1112937.873,470.23)
(-653615.242,-1112931.844,470.229)
(-653622.299,-1112926.476,470.223)
(-653630.377,-1112920.37,470.216)
(-653638.19,-1112914.499,470.202)
(-653646.193,-1112908.516,470.187)
(-653654.193,-1112902.376,470.176)
(-653662.599,-1112896.363,470.175)
(-653670.189,-1112890.08,470.164)
(-653678.311,-1112883.774,470.15)
(-653686.606,-1112877.339,470.124)
(-653694.232,-1112871.749,470.077)
(-653702.232,-1112865.149,470.033)
(-653710.381,-1112859.381,470.017)
(-653718.577,-1112853.68,470.001)
(-653726.759,-1112847.902,469.999)
(-653734.958,-1112842.121,469.985)
(-653742.749,-1112836.577,469.955)
(-653750.7,-1112830.658,469.607)
(-653758.473,-1112824.862,469.57)
(-653766.225,-1112819.09,469.524)
(-653774.182,-1112813.164,469.467)
(-653782.641,-1112807.602,469.414)
(-653790.841,-1112801.118,469.397)
(-653799.148,-1112795.468,469.359)
(-653807.377,-1112789.902,469.299)
(-653815.633,-1112784.468,469.238)
(-653823.958,-1112779.468,469.171)
(-653832.349,-1112774.468,469.095)
(-653840.799,-1112769.468,469.001)
(-653849.309,-1112764.468,468.905)
(-653857.879,-1112759.468,468.805)
(-653866.509,-1112754.468,468.714)
(-653875.199,-1112749.468,468.629)
(-653883.949,-1112744.468,468.539)
(-653892.759,-1112739.468,468.45)
(-653901.629,-1112734.468,468.359)
(-653910.559,-1112729.468,468.269)
(-653919.549,-1112724.468,468.202)
(-653928.599,-1112719.468,468.159)
(-653937.709,-1112714.468,468.114)
(-653946.879,-1112709.468,468.016)
(-653956.109,-1112704.468,467.94)
(-653965.399,-1112699.468,467.857)
(-653974.749,-1112694.468,467.789)
(-653984.159,-1112689.468,467.74)
(-653993.629,-1112684.468,467.686)
(-654003.159,-1112679.468,467.626)
(-654012.749,-1112674.468,467.543)
(-654022.399,-1112669.468,467.459)
(-654032.009,-1112664.468,467.374)
(-654041.679,-1112659.468,467.289)
(-654051.409,-1112654.468,467.204)
(-654061.199,-1112649.468,467.119)
(-654071.049,-1112644.468,467.034)
(-654080.959,-1112639.468,466.949)
(-654090.929,-1112634.468,466.864)
(-654100.959,-1112629.468,466.779)
(-654111.049,-1112624.468,466.694)
(-654121.199,-1112619.468,466.609)
(-654131.409,-1112614.468,466.524)
(-654141.679,-1112609.468,466.439)
(-654151.999,-1112604.468,466.354)
(-654162.369,-1112599.468,466.269)
(-654172.789,-1112594.468,466.184)
(-654183.259,-1112589.468,466.099)
(-654193.789,-1112584.468,466.014)
(-654204.369,-1112579.468,465.929)
(-654214.999,-1112574.468,465.844)
(-654225.679,-1112569.468,465.759)
(-654236.399,-1112564.468,465.674)
(-654247.159,-1112559.468,465.589)
(-654257.959,-1112554.468,465.504)
(-654268.799,-1112549.468,465.419)
(-654279.679,-1112544.468,465.334)
(-654290.599,-1112539.468,465.249)
(-654301.559,-1112534.468,465.164)
(-654312.559,-1112529.468,465.079)
(-654323.599,-1112524.468,464.994)
(-654334.679,-1112519.468,464.909)
(-654345.799,-1112514.468,464.824)
(-654356.959,-1112509.468,464.739)
(-654368.159,-1112504.468,464.654)
(-654379.399,-1112499.468,464.569)
(-654390.679,-1112494.468,464.484)
(-654401.999,-1112489.468,464.399)
(-654413.359,-1112484.468,464.314)
(-654424.759,-1112479.468,464.229)
(-654436.199,-1112474.468,464.144)
(-654447.679,-1112469.468,464.059)
(-654459.199,-1112464.468,463.974)
(-654470.759,-1112459.468,463.889)
(-654482.359,-1112454.468,463.804)
(-654493.999,-1112449.468,463.719)
(-654505.679,-1112444.468,463.634)
(-654517.399,-1112439.468,463.549)
(-654529.159,-1112434.468,463.464)
(-654540.959,-1112429.468,463.379)
(-654552.799,-1112424.468,463.294)
(-654564.679,-1112419.468,463.209)
(-654576.599,-1112414.468,463.124)
(-654588.559,-1112409.468,463.039)
(-654600.559,-1112404.468,462.954)
(-654612.599,-1112399.468,462.869)
(-654624.679,-1112394.468,462.784)
(-654636.799,-1112389.468,462.699)
(-654648.959,-1112384.468,462.614)
(-654661.159,-1112379.468,462.529)
(-654673.399,-1112374.468,462.444)
(-654685.679,-1112369.468,462.359)
(-654697.999,-1112364.468,462.274)
(-654710.359,-1112359.468,462.189)
(-654722.759,-1112354.468,462.104)
(-654735.199,-1112349.468,462.019)
(-654747.679,-1112344.468,461.934)
(-654760.199,-1112339.468,461.849)
(-654772.759,-1112334.468,461.764)
(-654785.359,-1112329.468,461.679)
(-654797.999,-1112324.468,461.594)
(-654810.679,-1112319.468,461.509)
(-654823.399,-1112314.468,461.424)
(-654836.159,-1112309.468,461.339)
(-654848.959,-1112304.468,461.254)
(-654861.799,-1112299.468,461.169)
(-654874.679,-1112294.468,461.084)
(-654887.599,-1112289.468,460.999)
(-654900.559,-1112284.468,460.914)
(-654913.559,-1112279.468,460.829)
(-654926.599,-1112274.468,460.744)
(-654939.679,-1112269.468,460.659)
(-654952.799,-1112264.468,460.574)
(-654965.959,-1112259.468,460.489)
(-654979.159,-1112254.468,460.404)
(-655000.399,-1112249.468,460.319)
(-655021.679,-1112244.468,460.234)
(-655043.059,-1112239.468,460.149)
(-655064.479,-1112234.468,460.064)
(-655085.959,-1112229.468,459.979)
(-655107.479,-1112224.468,459.894)
(-655129.059,-1112219.468,459.809)
(-655150.679,-1112214.468,459.724)
(-655172.359,-1112209.468,459.639)
(-655194.079,-1112204.468,459.554)
(-655215.859,-1112199.468,459.469)
(-655237.679,-1112194.468,459.384)
(-655259.559,-1112189.468,459.299)
(-655281.479,-1112184.468,459.214)
(-655303.459,-1112179.468,459.129)
(-655325.479,-1112174.468,459.044)
(-655347.559,-1112169.468,458.959)
(-655369.679,-1112164.468,458.874)
(-655391.859,-1112159.468,458.789)
(-655414.079,-1112154.468,458.704)
(-655436.359,-1112149.468,458.619)
(-655458.679,-1112144.468,458.534)
(-655481.059,-1112139.468,458.449)
(-655503.479,-1112134.468,458.364)
(-655525.959,-1112129.468,458.279)
(-655548.479,-1112124.468,458.194)
(-655570.959,-1112119.468,458.109)
(-655593.559,-1112114.468,458.024)
(-655616.159,-1112109.468,457.939)
(-655638.799,-1112104.468,457.854)
(-655661.479,-1112099.468,457.769)
(-655684.159,-1112094.468,457.684)
(-655706.859,-1112089.468,457.599)
(-655729.599,-1112084.468,457.514)
(-655752.359,-1112079.468,457.429)
(-655775.159,-1112074.468,457.344)
(-655797.999,-1112069.468,457.259)
(-655820.859,-1112064.468,457.174)
(-655843.759,-1112059.468,457.089)
(-655866.679,-1112054.468,457.004)
(-655889.659,-1112049.468,456.919)
(-655912.679,-1112044.468,456.834)
(-655935.759,-1112039.468,456.749)
(-655958.859,-1112034.468,456.664)
(-655981.959,-1112029.468,456.579)
(-656005.159,-1112024.468,456.494)
(-656028.359,-1112019.468,456.409)
(-656051.659,-1112014.468,456.324)
(-656074.959,-1112009.468,456.239)
(-656098.359,-1112004.468,456.154)
(-656121.759,-1111999.468,456.069)
(-656145.159,-1111994.468,455.984)
(-656168.659,-1111989.468,455.899)
(-656192.159,-1111984.468,455.814)
(-656215.659,-1111979.468,455.729)
(-656239.159,-1111974.468,455.644)
(-656262.659,-1111969.468,455.559)
(-656286.159,-1111964.468,455.474)
(-656309.659,-1111959.468,455.389)
(-656333.159,-1111954.468,455.304)
(-656356.659,-1111949.468,455.219)
(-656380.159,-1111944.468,455.134)
(-656403.659,-1111939.468,455.049)
(-656427.159,-1111934.468,454.964)
(-656450.659,-1111929.468,454.879)
(-656474.159,-1111924.468,454.794)
(-656497.659,-1111919.468,454.709)
(-656521.159,-1111914.468,454.624)
(-656544.659,-1111909.468,454.539)
(-656568.159,-1111904.468,454.454)
(-656591.659,-1111899.468,454.369)
(-656615.159,-1111894.468,454.284)
(-656638.659,-1111889.468,454.199)
(-656662.159,-1111884.468,454.114)
(-656685.659,-1111879.468,454.029)
(-656709.159,-1111874.468,453.944)
(-656732.659,-1111869.468,453.859)
(-656756.159,-1111864.468,453.774)
(-656779.659,-1111859.468,453.689)
(-656803.159,-1111854.468,453.604)
(-656826.659,-1111849.468,453.519)
(-656850.159,-1111844.468,453.434)
(-656873.659,-1111839.468,453.349)
(-656897.159,-1111834.468,453.264)
(-656920.659,-1111829.468,453.179)
(-656944.159,-1111824.468,453.094)
(-656967.659,-1111819.468,453.009)
(-656991.159,-1111814.468,452.924)
(-657014.659,-1111809.468,452.839)
(-657038.159,-1111804.468,452.754)
(-657061.659,-1111799.468,452.669)
(-657085.159,-1111794.468,452.584)
(-657108.659,-1111789.468,452.499)
(-657132.159,-1111784.468,452.414)
(-657155.659,-1111779.468,452.329)
(-657179.159,-1111774.468,452.244)
(-657202.659,-1111769.468,452.159)
(-657226.159,-1111764.468,452.074)
(-657249.659,-1111759.468,451.989)
(-657273.159,-1111754.468,451.904)
(-657296.659,-1111749.468,451.819)
(-657320.159,-1111744.468,451.734)
(-657343.659,-1111739.468,451.649)
(-657367.159,-1111734.468,451.564)
(-657390.659,-1111729.468,451.479)
(-657414.159,-1111724.468,451.394)
(-657437.659,-1111719.468,451.309)
(-657461.159,-1111714.468,451.224)
(-657484.659,-1111709.468,451.139)
(-657508.159,-1111704.468,451.054)
(-657531.659,-1111699.468,450.969)
(-657555.159,-1111694.468,450.884)
(-657578.659,-1111689.468,450.799)
(-657602.159,-1111684.468,450.714)
(-657625.659,-1111679.468,450.629)
(-657649.159,-1111674.468,450.544)
(-657672.659,-1111669.468,450.459)
(-657696.159,-1111664.468,450.374)
(-657719.659,-1111659.468,450.289)
(-657743.159,-1111654.468,450.204)
(-657766.659,-1111649.468,450.119)
(-657790.159,-1111644.468,450.034)
(-657813.659,-1111639.468,449.949)
(-657837.159,-1111634.468,449.864)
(-657860.659,-1111629.468,449.779)
(-657884.159,-1111624.468,449.694)
(-657907.659,-1111619.468,449.609)
(-657931.159,-1111614.468,449.524)
(-657954.659,-1111609.468,449.439)
(-657978.159,-1111604.468,449.354)
(-658001.659,-1111599.468,449.269)
(-658025.159,-1111594.468,449.184)
(-658048.659,-1111589.468,449.099)
(-658072.159,-1111584.468,449.014)
(-658095.659,-1111579.468,448.929)
(-658119.159,-1111574.468,448.844)
(-658142.659,-1111569.468,448.759)
(-658166.159,-1111564.468,448.674)
(-658189.659,-1111559.468,448.589)
(-658213.159,-1111554.468,448.504)
(-658236.659,-1111549.468,448.419)
(-658260.159,-1111544.468,448.334)
(-658283.659,-1111539.468,448.249)
(-658307.159,-1111534.468,448.164)
(-658330.659,-1111529.468,448.079)
(-658354.159,-1111524.468,447.994)
(-658377.659,-1111519.468,447.909)
(-658401.159,-1111514.468,447.824)
(-658424.659,-1111509.468,447.739)
(-658448.159,-1111504.468,447.654)
(-658471.659,-1111499.468,447.569)
(-658495.159,-1111494.468,447.484)
(-658518.659,-1111489.468,447.399)
(-658542.159,-1111484.468,447.314)
(-658565.659,-1111479.468,447.229)
(-658589.159,-1111474.468,447.144)
(-658612.659,-1111469.468,447.059)
(-658636.159,-1111464.468,446.974)
(-658659.659,-1111459.468,446.889)
(-658683.159,-1111454.468,446.804)
(-658706.659,-1111449.468,446.719)
(-658730.159,-1111444.468,446.634)
(-658753.659,-1111439.468,446.549)
(-658777.159,-1111434.468,446.464)
(-658800.659,-1111429.468,446.379)
(-658824.159,-1111424.468,446.294)
(-658847.659,-1111419.468,446.209)
(-658871.159,-1111414.468,446.124)
(-658894.659,-1111409.468,446.039)
(-658918.159,-1111404.468,445.954)
(-658941.659,-1111399.468,445.869)
(-658965.159,-1111394.468,445.784)
(-658988.659,-1111389.468,445.699)
(-659012.159,-1111384.468,445.614)
(-659035.659,-1111379.468,445.529)
(-659059.159,-1111374.468,445.444)
(-659082.659,-1111369.468,445.359)
(-659106.159,-1111364.468,445.274)
(-659129.659,-1111359.468,445.189)
(-659153.159,-1111354.468,445.104)
(-659176.659,-1111349.468,445.019)
(-659200.159,-1111344.468,444.934)
(-659223.659,-1111339.468,444.849)
(-659247.159,-1111334.468,444.764)
(-659270.659,-1111329.468,444.679)
(-659294.159,-1111324.468,444.594)
(-659317.659,-1111319.468,444.509)
(-659341.159,-1111314.468,444.424)
(-659364.659,-1111309.468,444.339)
(-659388.159,-1111304.468,444.254)
(-659411.659,-1111299.468,444.169)
(-659435.159,-1111294.468,444.084)
(-659458.659,-1111289.468,443.999)
(-659482.159,-1111284.468,443.914)
(-659505.659,-1111279.468,443.829)
(-659529.159,-1111274.468,443.744)
(-659552.659,-1111269.468,443.659)
(-659576.159,-1111264.468,443.574)
(-659599.659,-1111259

| | | | | |
|------------------------------------|------------------------------------|-----|--------|--------|
| (-654501.392.-1112433.496,462.579) | (-654510.988.-1112433.818,462.5) | 79 | 9.601 | 8.228 |
| (-654510.988.-1112433.818,462.5) | (-654521.19.-1112434.333,462.428) | 72 | 10.215 | 7.048 |
| (-654521.19.-1112434.333,462.428) | (-654531.814.-1112435.048,462.36) | 68 | 10.648 | 6.386 |
| (-654531.814.-1112435.048,462.36) | (-654541.481.-1112435.865,462.3) | 60 | 9.701 | 6.185 |
| (-654541.481.-1112435.865,462.3) | (-654551.929.-1112436.923,462.23) | 70 | 10.501 | 6.666 |
| (-654551.929.-1112436.923,462.23) | (-654562.462.-1112438.172,462.167) | 63 | 10.607 | 5.940 |
| (-654562.462.-1112438.172,462.167) | (-654570.931.-1112438.303,462.114) | 53 | 8.544 | 6.203 |
| (-654570.931.-1112438.303,462.114) | (-654580.155.-1112440.656,462.057) | 67 | 9.323 | 6.114 |
| (-654580.155.-1112440.656,462.057) | (-654591.003.-1112442.403,461.966) | 91 | 10.988 | 8.282 |
| (-654591.003.-1112442.403,461.966) | (-654600.391.-1112444.029,461.893) | 73 | 9.528 | 7.662 |
| (-654600.391.-1112444.029,461.893) | (-654610.126.-1112445.828,461.818) | 75 | 9.900 | 7.576 |
| (-654610.126.-1112445.828,461.818) | (-654620.35.-1112447.837,461.727) | 91 | 10.420 | 8.734 |
| (-654620.35.-1112447.837,461.727) | (-654630.226.-1112449.865,461.663) | 64 | 10.082 | 6.348 |
| (-654630.226.-1112449.865,461.663) | (-654639.454.-1112451.838,461.599) | 64 | 9.437 | 6.782 |
| (-654639.454.-1112451.838,461.599) | (-654648.772.-1112453.905,461.528) | 71 | 9.545 | 7.439 |
| (-654648.772.-1112453.905,461.528) | (-654658.776.-1112456.194,461.456) | 72 | 10.263 | 7.016 |
| (-654658.776.-1112456.194,461.456) | (-654668.793.-1112458.544,461.375) | 81 | 10.289 | 7.873 |
| (-654668.793.-1112458.544,461.375) | (-654678.453.-1112460.86,461.308) | 67 | 9.934 | 6.745 |
| (-654678.453.-1112460.86,461.308) | (-654688.39.-1112463.274,461.231) | 77 | 10.226 | 7.530 |
| (-654688.39.-1112463.274,461.231) | (-654698.7.-1112465.81,461.152) | 79 | 10.617 | 7.441 |
| (-654698.7.-1112465.81,461.152) | (-654708.843.-1112468.324,461.077) | 75 | 10.450 | 7.177 |
| (-654708.843.-1112468.324,461.077) | (-654718.515.-1112470.728,461.002) | 75 | 9.966 | 7.525 |
| (-654718.515.-1112470.728,461.002) | (-654728.518.-1112473.208,460.932) | 70 | 10.306 | 6.792 |
| (-654728.518.-1112473.208,460.932) | (-654738.972.-1112475.782,460.866) | 66 | 10.766 | 6.130 |
| (-654738.972.-1112475.782,460.866) | (-654749.114.-1112478.243,460.797) | 69 | 10.436 | 6.612 |
| (-654749.114.-1112478.243,460.797) | (-654758.929.-1112480.589,460.726) | 71 | 10.091 | 7.036 |
| (-654758.929.-1112480.589,460.726) | (-654765.73.-1112482.187,460.682) | 44 | 6.986 | 6.298 |
| (-654765.73.-1112482.187,460.682) | (-654775.15.-1112484.352,460.634) | 48 | 9.666 | 4.966 |
| (-654775.15.-1112484.352,460.634) | (-654785.745.-1112486.71,460.563) | 71 | 10.854 | 6.541 |
| (-654785.745.-1112486.71,460.563) | (-654795.497.-1112488.794,460.496) | 67 | 9.972 | 6.719 |
| (-654795.497.-1112488.794,460.496) | (-654804.952.-1112490.726,460.435) | 61 | 9.650 | 6.321 |
| (-654804.952.-1112490.726,460.435) | (-654814.426.-1112492.587,460.378) | 59 | 9.651 | 6.113 |
| (-654814.426.-1112492.587,460.378) | (-654824.816.-1112494.463,460.305) | 71 | 10.562 | 6.276 |
| (-654824.816.-1112494.463,460.305) | (-654833.8.-1112495.951,460.244) | 61 | 9.113 | 6.694 |
| (-654833.8.-1112495.951,460.244) | (-654843.887.-1112497.573,460.175) | 69 | 10.210 | 6.758 |
| (-654843.887.-1112497.573,460.175) | (-654853.466.-1112498.938,460.113) | 62 | 9.676 | 6.408 |
| (-654853.466.-1112498.938,460.113) | (-654864.067.-1112500.285,460.043) | 70 | 10.686 | 6.550 |
| (-654864.067.-1112500.285,460.043) | (-654865.381.-1112500.438,460.032) | 11 | 1.323 | 8.315 |
| (-654865.381.-1112500.438,460.032) | (-654868.726.-1112500.815,460.003) | 29 | 3.366 | 8.615 |
| (-654868.726.-1112500.815,460.003) | (-654870.454.-1112501.003,459.989) | 14 | 1.738 | 8.054 |
| (-654870.454.-1112501.003,459.989) | (-654880.337.-1112501.988,459.911) | 78 | 9.932 | 7.853 |
| (-654880.337.-1112501.988,459.911) | (-654888.875.-1112502.703,459.841) | 70 | 8.568 | 8.170 |
| (-654888.875.-1112502.703,459.841) | (-654891.615.-1112502.907,459.816) | 25 | 2.748 | 9.099 |
| (-654891.615.-1112502.907,459.816) | (-654901.765.-1112503.564,459.736) | 80 | 10.171 | 7.865 |
| (-654901.765.-1112503.564,459.736) | (-654911.648.-1112504.042,459.654) | 62 | 9.885 | 8.287 |
| (-654911.648.-1112504.042,459.654) | (-654919.138.-1112504.299,459.599) | 85 | 7.495 | 7.338 |
| (-654919.138.-1112504.299,459.599) | (-654929.084.-1112504.501,459.517) | 82 | 9.947 | 8.244 |
| (-654929.084.-1112504.501,459.517) | (-654938.726.-1112504.545,459.439) | 78 | 9.642 | 8.090 |
| (-654938.726.-1112504.545,459.439) | (-654943.003.-1112504.518,459.411) | 28 | 4.277 | 6.547 |
| (-654943.003.-1112504.518,459.411) | (-654953.056.-1112504.338,459.332) | 79 | 10.055 | 7.857 |
| (-654953.056.-1112504.338,459.332) | (-654961.827.-1112504.043,459.258) | 74 | 8.776 | 8.432 |
| (-654961.827.-1112504.043,459.258) | (-654963.856.-1112503.957,459.242) | 16 | 2.031 | 7.879 |
| (-654963.856.-1112503.957,459.242) | (-654973.8.-1112503.444,459.158) | 84 | 9.957 | 8.436 |
| (-654973.8.-1112503.444,459.158) | (-654984.429.-1112502.718,459.073) | 85 | 10.654 | 7.978 |
| (-654984.429.-1112502.718,459.073) | (-654994.08.-1112501.907,458.995) | 78 | 9.685 | 8.054 |
| (-654994.08.-1112501.907,458.995) | (-655004.352.-1112500.899,458.915) | 80 | 10.321 | 7.751 |
| (-655004.352.-1112500.899,458.915) | (-655013.815.-1112499.595,458.841) | 74 | 9.522 | 7.772 |
| (-655013.815.-1112499.595,458.841) | (-655024.073.-1112498.545,458.762) | 79 | 10.340 | 7.949 |
| (-655024.073.-1112498.545,458.762) | (-655034.329.-1112497.101,458.675) | 87 | 10.357 | 8.400 |
| (-655034.329.-1112497.101,458.675) | (-655044.82.-1112495.475,458.581) | 94 | 10.616 | 8.854 |
| (-655044.82.-1112495.475,458.581) | (-655054.863.-1112493.777,458.494) | 87 | 10.186 | 8.542 |
| (-655054.863.-1112493.777,458.494) | (-655063.406.-1112492.222,458.414) | 80 | 8.683 | 9.213 |
| (-655063.406.-1112492.222,458.414) | (-655064.282.-1112492.059,458.406) | 8 | 0.891 | 8.978 |
| (-655064.282.-1112492.059,458.406) | (-655074.769.-1112490.032,458.304) | 102 | 10.681 | 9.550 |
| (-655074.769.-1112490.032,458.304) | (-655077.572.-1112489.467,458.285) | 19 | 2.859 | 6.645 |
| (-655077.572.-1112489.467,458.285) | (-655086.165.-1112487.684,458.215) | 70 | 8.776 | 7.976 |
| (-655086.165.-1112487.684,458.215) | (-655095.473.-1112485.669,458.138) | 77 | 9.524 | 8.085 |
| (-655095.473.-1112485.669,458.138) | (-655100.397.-1112484.57,458.094) | 44 | 5.045 | 8.721 |
| (-655100.397.-1112484.57,458.094) | (-655103.455.-1112483.876,458.049) | 45 | 3.186 | 14.351 |
| (-655103.455.-1112483.876,458.049) | (-655113.356.-1112481.595,457.941) | 108 | 10.160 | 10.630 |
| (-655113.356.-1112481.595,457.941) | (-655120.298.-1112479.953,457.867) | 64 | 8.98 | 7.132 |
| (-655120.298.-1112479.953,457.867) | (-655125.112.-1112478.795,457.812) | 45 | 4.953 | 9.085 |
| (-655125.112.-1112478.795,457.812) | (-655135.305.-1112476.31,457.727) | 85 | 10.492 | 8.102 |
| (-655135.305.-1112476.31,457.727) | (-655145.027.-1112473.909,457.658) | 69 | 10.014 | 6.890 |
| (-655145.027.-1112473.909,457.658) | (-655154.981.-1112471.423,457.594) | 64 | 10.260 | 6.238 |
| (-655154.981.-1112471.423,457.594) | (-655158.497.-1112470.536,457.569) | 25 | 3.626 | 6.894 |
| (-655158.497.-1112470.536,457.569) | (-655159.42.-1112470.303,457.557) | 12 | 0.952 | 12.606 |
| (-655159.42.-1112470.303,457.557) | (-655159.612.-1112470.254,457.556) | 1 | 0.198 | 5.047 |
| (-655159.612.-1112470.254,457.556) | (-655162.514.-1112469.519,457.546) | 10 | 2.994 | 3.340 |
| (-655162.514.-1112469.519,457.546) | (-655171.076.-1112467.35,457.481) | 65 | 8.832 | 7.359 |
| (-655171.076.-1112467.35,457.481) | (-655173.515.-1112466.732,457.463) | 18 | 2.516 | 7.154 |
| 10004 | | | | |
| (-655173.515.-1112466.732,457.463) | (-655174.739.-1112466.417,457.448) | 15 | 1.264 | 11.868 |
| (-655174.739.-1112466.417,457.448) | (-655185.42.-1112463.71,457.368) | 82 | 7.442 | 7.442 |
| (-655185.42.-1112463.71,457.368) | (-655194.158.-1112461.487,457.292) | 74 | 9.016 | 8.207 |
| (-655194.158.-1112461.487,457.292) | (-655205.405.-1112458.641,457.207) | 85 | 11.601 | 7.327 |
| (-655205.405.-1112458.641,457.207) | (-655207.618.-1112458.079,457.196) | 11 | 2.283 | 4.818 |
| (-655207.618.-1112458.079,457.196) | (-655216.595.-1112455.803,457.119) | 77 | 9.261 | 8.314 |
| (-655216.595.-1112455.803,457.119) | (-655218.112.-1112455.417,457.116) | 3 | 1.565 | 1.917 |
| (-655218.112.-1112455.417,457.116) | (-655228.986.-1112452.679,457.024) | 92 | 11.213 | 8.204 |
| (-655228.986.-1112452.679,457.024) | (-655238.-1112450.397,456.954) | 70 | 9.298 | 7.528 |
| (-655238.-1112450.397,456.954) | (-655248.728.-1112447.674,456.863) | 91 | 11.068 | 8.222 |
| (-655248.728.-1112447.674,456.863) | (-655249.76.-1112447.416,456.854) | 9 | 1.064 | 8.461 |
| (-655249.76.-1112447.416,456.854) | (-655251.053.-1112447.089,456.836) | 18 | 1.334 | 13.496 |
| (-655251.053.-1112447.089,456.836) | (-655251.305.-1112447.026,456.832) | 4 | 0.260 | 15.399 |
| (-655251.305.-1112447.026,456.832) | (-655253.345.-1112446.508,456.83) | 2 | 2.105 | 0.950 |
| (-655253.345.-1112446.508,456.83) | (-655258.798.-1112445.12,456.781) | 37 | 5.627 | 6.936 |
| (-655258.798.-1112445.12,456.781) | (-655261.351.-1112444.473,456.77) | 21 | 2.634 | 7.979 |
| (-655261.351.-1112444.473,456.77) | (-655262.463.-1112444.191,456.759) | 11 | 1.147 | 9.584 |
| (-655262.463.-1112444.191,456.759) | (-655273.162.-1112441.475,456.682) | 77 | 11.038 | 6.976 |
| (-655273.162.-1112441.475,456.682) | (-655282.964.-1112438.995,456.601) | 81 | 10.111 | 8.011 |
| (-655282.964.-1112438.995,456.601) | (-655292.743.-1112436.52,456.529) | 72 | 10.087 | 7.138 |
| (-655292.743.-1112436.52,456.529) | (-655300.235.-1112434.622,456.47) | 59 | 7.729 | 7.634 |
| (-655300.235.-1112434.622,456.47) | (-655309.106.-1112432.373,456.408) | 62 | 9.152 | 6.775 |
| (-655309.106.-1112432.373,456.408) | (-655317.9.-1112430.138,456.349) | 59 | 9.074 | 6.502 |
| (-655317.9.-1112430.138,456.349) | (-655325.468.-1112428.219,456.295) | 54 | 7.808 | 6.916 |
| (-655325.468.-1112428.219,456.295) | (-655325.8.-1112428.135,456.292) | 3 | 0.342 | 8.780 |
| (-655325.8.-1112428.135,456.292) | (-655328.592.-1112427.428,456.28) | 12 | 2.880 | 4.166 |
| (-655328.592.-1112427.428,456.28) | (-655333.379.-1112426.215,456.25) | 30 | 4.938 | 6.075 |
| (-655333.379.-1112426.215,456.25) | (-655335.972.-1112425.559,456.233) | 17 | 2.675 | 6.366 |
| (-655335.972.-1112425.559,456.233) | (-655345.405.-1112423.167,456.174) | 59 | 9.732 | 6.063 |
| (-655345.405.-1112423.167,456.174) | (-655355.014.-1112420.73,456.121) | 53 | 9.913 | 5.346 |
| (-655355.014.-1112420.73,456.121) | (-655359.279.-1112419.648,456.094) | 27 | 4.400 | 6.136 |
| (-655359.279.-1112419.648,456.094) | (-655368.082.-1112417.415,456.054) | 40 | 9.082 | 4.404 |
| (-655368.082.-1112417.415,456.054) | (-655377.322.-1112415.076,456.031) | 23 | 9.531 | 2.413 |
| (-655377.322.-1112415.076,456.031) | (-655387.703.-1112412.443,456.003) | 28 | 10.710 | 2.614 |
| (-655387.703.-1112412.443,456.003) | (-655397.919.-1112409.855,455.977) | 16 | 10.539 | 2.467 |
| (-655397.919.-1112409.855,455.977) | (-655407.628.-1112407.394,455.96) | 17 | 10.016 | 1.697 |
| (-655407.628.-1112407.394,455.96) | (-655418.061.-1112404.751,455.935) | 25 | 10.763 | 3.233 |
| (-655418.061.-1112404.751,455.935) | (-655428.1.-1112402.213,455.906) | 29 | 10.355 | 2.801 |
| (-655428.1.-1112402.213,455.906) | (-655438.508.-1112399.581, | | | |

| | | | | |
|--|--|----|--------|-------|
| (-655566.785;-1112364.643.455.594) | (-655576.614;-1112361.602.455.568) | 26 | 10.289 | 2.527 |
| (-655576.614;-1112361.602.455.568) | (-655586.011;-1112358.639.455.534) | 34 | 9.853 | 3.451 |
| (-655586.011;-1112358.639.455.534) | (-655595.49;-1112355.596.455.511) | 23 | 9.955 | 2.310 |
| (-655595.49;-1112355.596.455.511) | (-655605.348;-1112352.385.455.485) | 26 | 10.368 | 2.508 |
| (-655605.348;-1112352.385.455.485) | (-655614.998;-1112349.177.455.467) | 18 | 10.169 | 1.770 |
| (-655614.998;-1112349.177.455.467) | (-655622.778;-1112346.554.455.452) | 15 | 8.210 | 1.827 |

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

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

Bez chyb.

Kontrola štítků připojených k prvkům DGN výkresu

Kontrola nebyla spuštěna.