| Appropriate TWY Center Line Points | Coordinates | Appropriate TWY Center Line Points | Coordinates |
| :---: | :---: | :---: | :---: |
| INT of TWY L and L1 | 250542．17N 1211420．27E | Center of TWY N8 | 250514．10N 1211409．61E |
| Center of TWY L | 250546．59N 1211425．87E | INT of TWY N8 and N and P10 | 250515．25N 1211416．40E |
| INT of TWY L1 and RWY | 250521．19N 1211412．26E | INT of TWY N9 and RWY | 250521．19N 1211412．26E |
| Center of TWY L1 | 250533．50N 1211416．94E | Center of TWY N9 | 250522．89N 1211422．02E |
| INT of TWY L2 and RWY | 250539．81N 1211435．93E | INT of TWY N9 and N | 250523．79N 1211427．26E |
| INT of TWY L and L2 | 250548．22N 1211427．96E | INT of TWY N10 and RWY | 250536．36N 1211431．54E |
| Center of TWY L2 | 250544．40N 1211431．57E | Center of TWY N10 | 250533．36N 1211434．37E |
| INT of TWY N and N1 and P1 | 250417．54N 1211303．06E | INT of TWY N10 and N | 250531．09N 1211436．53E |
| INT of TWY N and N2 and P2 | 250420．98N 1211307．43E | INT of TWY N11 and RWY | 250539．81N 1211435．93E |
| Center of TWY N | 250459．02N 1211355．74E | Center of TWY N11 | 250536．80N 1211438．77E |
| INT of TWY N and N11 | 250534．54N 1211440．92E | INT of TWY P6 and N | 250441．49N 1211333．49E |
| INT of TWY P and P1 | 250414．85N 1211305．62E | Center of TWY P6 | 250440．15N 1211334．77E |
| Center of TWY P | 250443．73N 1211342．29E | INT of TWY W1 and W | 250411．54N 1211322．28E |
| INT of TWY P and E and P10 | 250512．58N 1211418．98E | INT of TWY P3 and N | 250423．64N 1211310．81E |
| INT of TWY N1 and RWY | 250422．81N 1211258．06E | INT of TWY P3 and P | 250420．95N 1211313．36E |
| Center of TWY N1 | 250420．18N 1211280．56E | Center of TWY P3 and W1 | 250413．10N 1211320．79E |
| Center of TWY P1 | 250416．20N 1211304．34E | INT of TWY W2 and W | 250413．67N 1211324．98E |
| Center of TWY P2 | 250419．64N 1211308．71E | Center of TWYW | 250412．60N 1211323．63E |
| Center of TWY P3 | 250422．30N 1211312．09E | INT of TWY P4 and N | 250425.76 N 1211313.51 E |
| Center of TWY P4 | 250424．42N 1211314．79E | INT of TWY P4 and P | 250423．07N 1211316．06E |
| Center of TWY P5 | 250433．38N 1211326．15E | Center of TWY P4 and W2 | 250424．43N 1211314．77E |
| Center of TWY P8 | 250454．52N 1211353．03E | INT of TWY Q1 and Q and W1 | 250402．12N 1211331．21E |
| Center of TWY P9 | 250504．22N 1211305．37E | INT of TWY Q1 and R | 250359．47N 1211333．73E |
| Center of TWY P10 | 250513．93N 1211417．71E | INT of TWY Q1 and S | 250357．04N 1211336．03E |
| INT of TWY N2 and RWY | 250426．25N 1211302．43E | Center of TWY Q1 | 250359．58N 1211333．62E |
| INT of TWY N2 and N and P2 | 250420．98N 1211307．43E | INT of TWY Q2 and R | 250401．60N 1211336．43E |
| Center of TWY N2 | 250423．62N 1211304．93E | INT of TWY Q2 and S | 250359．17N 1211338．73E |
| INT of TWY P2 and P | 250418．29N 1211309．98E | INT of TWY Q2 and W2 and Q | 250404．24N 1211333．93E |
| INT of TWY N3 and RWY | 250437．44N 1211316．65E | Center of TWY Q2 | 250401．71N 1211336．32E |
| Center of TWY N3 | 250430．87N 1211314．12E | INT of TWY Q4 and S | 250414．88N 1211358．73E |
| INT of TWY N3 and N and P3 | 250424．28N 1211311．63E | INT of TWY P10 and N and N8 | 250515．27N 1211416．43E |
| INT of TWY N3 and N and P4 | 250425．76N 1211313．51E | Center of TWY P10 and E | 250501．98N 1211429．04E |
| Center of TWY N4 and RWY | 250454．64N 1211338．52E | INT of TWY Q7 and S | 250448．68N 1211441．65E |
| Center of TWY N4 | 250446．60N 1211335．43E | INT of TWY Q and Q4 | 250420．09N 1211353．79E |
| INT of TWY N4 and N and P6 | 250441．50N 1211333．50E | Center of TWY Q | 250436．99N 1211415．24E |
| INT of TWY P7 and N | 250450．11N 1211344．45E | INT of TWY Q and EC and Q7 | 250453．87N 1211436．73E |
| Center of TWY P7 | 250448．78N 1211345．71E | INT of TWY R and R2 | 250349．10N 1211320．57E |
| INT of TWY P7 and P | 250447．42N 1211347．01E | Center of TWY R | 250403．22N 1211338．48E |
| INT TWY N5 and of RWY | 250453．23N 1211336．72E | INT of TWY R and Q4 | 250417．31N 1211356．42E |
| Center of TWY N5 | 250454．70N 1211345．05E | INT of TWY S1 and RWY | 250339．28N 1211324．95E |
| INT of TWY N5 and N and P8 | 250455．86N 1211351．76E | INT of TWY S1 and S | 250344．28N 1211322．65E |
| INT of TWY N6 and RWY | 250509．02N 1211356．78E | INT of TWY S and S2 | 250346.68 N 1211322.86 E |
| Center of TWY N6 | 250501．28N 1211353．81E | Center of TWY S | 250421．90N 1211407．61E |
| INT of TWY P8 and P | 250453．17N 1211354．32E | INT of TWY S and S9 | 250457．10N 1211452．39E |
| INT of TWY N7 and RWY | 250502．95N 1211349．07E | INT of TWY S2 and RWY | 250341．52N 1211327．79E |
| Center of TWY N7 and P9 | 250504．47N 1211357．76E | Center of TWY S2 | 250345．69N 1211323．81E |
| INT of TWY P9 and P | 250502．87N 1211406．64E | INT of TWY S3 and RWY | 250344.11 N 1211331.08 E |
| INT of TWY N8 and RWY | 250512．69N 1211401．46E | Center of TWY S3 | 250348．29N 1211327．12E |


| Appropriate TWY Center Line Points | Coordinates |
| :---: | :---: |
| INT of TWY R3 and R | 250351．69N 1211323．87E |
| INT of TWY S4 and RWY | 250402．10N 1211353．93E |
| Center of TWY S4 | 250400．35N 1211343．95E |
| INT of TWY S5 and RWY | 250416．95N 1211412．80E |
| Center of TWY S5 | 250415．63N 1211405．14E |
| INT of TWY S5 and S | 250414．41N 1211358．12E |
| INT of TWY S6 and RWY | 250416．52N 1211412．26E |
| Center of TWY S6 | 250426．58N 1211415．95E |
| INT of TWY Q5 and Q | 250434．46N 1211412．05E |
| INT of TWY S7 and RWY | 250430．03N 1211429．42E |
| Center of TWY S7 | 250440．49N 1211433．39E |
| INT of TWY Q6 and Q | 250448．10N 1211429．39E |
| INT of TWY S8 and RWY | 250443．51N 1211446．55E |
| Center of TWY S8 | 250446．46N 1211443．75E |
| INT of TWY S8 and S | 250448．68N 1211441．65E |
| INT of TWY S9 and RWY | 250451．95N 1211457．27E |
| Center of TWY S9 | 250454．89N 1211454．47E |
| INT of TWY S10 and RWY | 250459．49N 1211506．86E |
| INT of TWY S10 and S | 250504．65N 1211501．96E |
| INT of TWY P5 and N | 250434．73N 1211324．88E |
| INT of TWY P5 and P | 250432．04N 1211327．43E |
| Center of TWY P5 | 250433．38N 1211326．15E |
| INT of TWY S and S2 and R2 | 250346．67N 1211322．88E |
| INT of TWY R3 and S | 250349．26N 1211326．17E |
| INT of TWY S3 and S | 250349．27N 1211326．18E |
| INT of TWY S and S4 | 250359．49N 1211339．16E |
| INT of TWY S5 and S6 | 250416．88N 1211412．38E |
| INT of TWY N and N2 and P2 | 250420．98N 1211307．43E |
| INT of TWY $S$ and $\mathrm{S6}$ | 250429．11N 1211416．81E |
| INT of TWY S and Q5 | 250429．25N 1211416．99E |
| INT of TWY P and P6 | 250438．80N 1211336．04E |
| INT of TWY S and Q6 | 250442．87N 1211434．31E |
| INT of TWY $S$ and S7 | 250442．89N 1211434．33E |
| INT of TWY S and S8 and Q7 | 250448．67N 1211441．67E |
| INT of TWY S and MA | 250450．79N 1211444．37E |
| INT of TWY N4 and N5 | 250453．47N 1211338．07E |
| INT of TWY N6 and N | 250455．86N 1211351．75E |
| INT of TWY N6 and N5 | 250455.86 N 1211351.75 E |
| INT of TWY N and N6－2 | 250455．86N 1211351．76E |
| INT of TWY N6 and N7 | 250503．95N 1211354．85E |
| INT of TWY N and N7 and P9 | 250505．56N 1211404．09E |
| Center of TWY R2 | 250347．88N 1211321．72E |
| Center of TWY R3 | 250350．47N 1211324．96E |
| Center of TWY S10 | 250502．06N 1211504．32E |

