

ALDOT RTK CONNECTION SETTINGS

NOTE : Set Reference Station Antenna to NULL Antenna, except on RAW Data Products.

The software takes the absolute values of the antenna at the reference station and changes the phase offset to zero in the calculations it sends to the rover. You will want to select the NULL ANTENNA for your reference station antenna. If you do not have one or if your rover does not support NULL Antenna, then make a new one and call it ALDOTCORSANT and set all phase center offsets to zero. Then use this antenna for ALDOT CORS Network.

NOTE : IP Address for all Products is 205.172.52.26 Connection Type TCP/IP

RT Product	Name Sites	Message Type	Satellites	Port
AL Nearest Leica GG	-	Leica	GPS and GLONASS	10001
AL Nearest CMR+	-	CMR+	GPS and GLONASS	10002
AL Nearest v2.3 GG	-	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	10003
AL Nearest v3 GG	-	RTCM 3.x (Extended)	GPS and GLONASS	10005
AL Nearest v3 GPS only	-	RTCM 3.x (Extended)	GPS and GLONASS	10006
AL10 Leica GG	AL10 Guntersvill - AL10	Leica	GPS and GLONASS	11001
AL10 CMR+	AL10 Guntersvill - AL10	CMR+	GPS and GLONASS	11002
AL10 RTCM v2.3 GG	AL10 Guntersvill - AL10	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	11003
AL10 RAW LB2	AL10 Guntersvill - AL10	Original raw data	GPS Only	11004
AL10 RTCM v3 GG	AL10 Guntersvill - AL10	RTCM 3.x (Extended)	GPS and GLONASS	11005
AL10 RTCM v2.2	AL10 Guntersvill - AL10	RTCM 2.x (Type 1;2;18;19)	GPS Only	11007
GTAC Leica	GTAC Huntsville - GTAC	Leica	GPS and GLONASS	11201
GTAC CMR+	GTAC Huntsville - GTAC	CMR+	GPS and GLONASS	11202
GTAC RTCM v2.3	GTAC Huntsville - GTAC	RTCM 2.x (Type 1;2;18;19)	GPS Only	11203
GTAC RTCM v3	GTAC Huntsville - GTAC	RTCM 3.x (Extended)	GPS and GLONASS	11205
GTAC RTCM v2.2	GTAC Huntsville - GTAC	RTCM 2.x (Type 1;2;18;19)	GPS Only	11207
AL13 Leica GG	AL13 Dutton - AL13	Leica	GPS and GLONASS	11301
AL13 CMR+	AL13 Dutton - AL13	CMR+	GPS and GLONASS	11302
AL13 RTCM v2.3 GG	AL13 Dutton - AL13	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	11303
AL13 RAW LB2	AL13 Dutton - AL13	Original raw data	GPS Only	11304
AL13 RTCM v3 GG	AL13 Dutton - AL13	RTCM 3.x (Extended)	GPS and GLONASS	11305
AL13 RTCM v2.2	AL13 Dutton - AL13	RTCM 2.x (Type 1;2;18;19)	GPS Only	11307
ALCU Leica GG	ALCU Cullman - ALCU	Leica	GPS and GLONASS	11401
ALCU CMR+	ALCU Cullman - ALCU	CMR+	GPS and GLONASS	11402
ALCU RTCM v2.3 GG	ALCU Cullman - ALCU	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	11403
ALCU RAW LB2	ALCU Cullman - ALCU	Original raw data	GPS Only	11404
ALCU RTCM v3 GG	ALCU Cullman - ALCU	RTCM 3.x (Extended)	GPS and GLONASS	11405
ALCU RTCM v2.2	ALCU Cullman - ALCU	RTCM 2.x (Type 1;2;18;19)	GPS Only	11407
AL15 Leica GG	AL15 Gadsden - AL15	Leica	GPS and GLONASS	11501
AL15 CMR+	AL15 Gadsden - AL15	CMR+	GPS and GLONASS	11502
AL15 RTCM v2.3 GG	AL15 Gadsden - AL15	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	11503
AL15 RAW LB2	AL15 Gadsden - AL15	Original raw data	GPS Only	11504
AL15 RTCM v3 GG	AL15 Gadsden - AL15	RTCM 3.x (Extended)	GPS and GLONASS	11505
AL15 RTCM v2.2	AL15 Gadsden - AL15	RTCM 2.x (Type 1;2;18;19)	GPS Only	11507
ALCN Leica GG	ALCN Centre - ALCN	Leica	GPS and GLONASS	11601
ALCN CMR+	ALCN Centre - ALCN	CMR+	GPS and GLONASS	11602
ALCN RTCM v2.3 GG	ALCN Centre - ALCN	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	11603
ALCN RAW LB2	ALCN Centre - ALCN	Original raw data	GPS Only	11604
ALCN RTCM v3 GG	ALCN Centre - ALCN	RTCM 3.x (Extended)	GPS and GLONASS	11605
ALCN RTCM v2.2	ALCN Centre - ALCN	RTCM 2.x (Type 1;2;18;19)	GPS Only	11607
AL20 Leica GG	AL20 Tuscumbia - AL20	Leica	GPS and GLONASS	12001
AL20 CMR+	AL20 Tuscumbia - AL20	CMR+	GPS and GLONASS	12002
AL20 RTCM v2.3 GG	AL20 Tuscumbia - AL20	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	12003
AL20 RAW LB2	AL20 Tuscumbia - AL20	Original raw data	GPS Only	12004
AL20 RTCM v3 GG	AL20 Tuscumbia - AL20	RTCM 3.x (Extended)	GPS and GLONASS	12005
AL20 RTCM v2.2	AL20 Tuscumbia - AL20	RTCM 2.x (Type 1;2;18;19)	GPS Only	12007
ALSP Leica GG	ALSP Speake - ALSP	Leica	GPS and GLONASS	12201
ALSP CMR+	ALSP Speake - ALSP	CMR+	GPS and GLONASS	12202
ALSP RTCM v2.3 GG	ALSP Speake - ALSP	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	12203
ALSP RAW LB2	ALSP Speake - ALSP	Original raw data	GPS Only	12204
ALSP RTCM v3 GG	ALSP Speake - ALSP	RTCM 3.x (Extended)	GPS and GLONASS	12205
ALSP RTCM v2.2	ALSP Speake - ALSP	RTCM 2.x (Type 1;2;18;19)	GPS Only	12207
AL23 Leica GG	AL23 Hamilton - AL23	Leica	GPS and GLONASS	12301
AL23 CMR+	AL23 Hamilton - AL23	CMR+	GPS and GLONASS	12302
AL23 RTCM v2.3 GG	AL23 Hamilton - AL23	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	12303
AL23 RAW LB2	AL23 Hamilton - AL23	Original raw data	GPS Only	12304
AL23 RTCM v3 GG	AL23 Hamilton - AL23	RTCM 3.x (Extended)	GPS and GLONASS	12305
AL23 RTCM v2.2	AL23 Hamilton - AL23	RTCM 2.x (Type 1;2;18;19)	GPS Only	12307
ALBE Leica GG	ALBE Belgreen - ALBE	Leica	GPS and GLONASS	12401

ALBE CMR+	ALBE Belgreen - ALBE	CMR+	GPS and GLONASS	12402
ALBE RTCM v2.3 GG	ALBE Belgreen - ALBE	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	12403
ALBE RAW LB2	ALBE Belgreen - ALBE	Original raw data	GPS Only	12404
ALBE RTCM v3 GG	ALBE Belgreen - ALBE	RTCM 3.x (Extended)	GPS and GLONASS	12405
ALBE RTCM v2.2	ALBE Belgreen - ALBE	RTCM 2.x (Type 1;2;18;19)	GPS Only	12407
ALNC Leica GG	ALNC North Court - ALNC	Leica	GPS and GLONASS	12501
ALNC CMR+	ALNC North Court - ALNC	CMR+	GPS and GLONASS	12502
ALNC RTCM v2.3 GG	ALNC North Court - ALNC	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	12503
ALNC RAW LB2	ALNC North Court - ALNC	Original raw data	GPS Only	12504
ALNC RTCM v3 GG	ALNC North Court - ALNC	RTCM 3.x (Extended)	GPS and GLONASS	12505
ALNC RTCM v2.2	ALNC North Court - ALNC	RTCM 2.x (Type 1;2;18;19)	GPS Only	12507
ALDS Leica GG	ALDS Double Spri - ALDS	Leica	GPS and GLONASS	12601
ALDS CMR+	ALDS Double Spri - ALDS	CMR+	GPS and GLONASS	12602
ALDS RTCM v2.3 GG	ALDS Double Spri - ALDS	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	12603
ALDS RAW LB2	ALDS Double Spri - ALDS	Original raw data	GPS Only	12604
ALDS RTCM v3 GG	ALDS Double Spri - ALDS	RTCM 3.x (Extended)	GPS and GLONASS	12605
ALDS RTCM v2.2	ALDS Double Spri - ALDS	RTCM 2.x (Type 1;2;18;19)	GPS Only	12607
AL30 Leica GG	AL30 Birmingham - AL30	Leica	GPS and GLONASS	13001
AL30 CMR+	AL30 Birmingham - AL30	CMR+	GPS and GLONASS	13002
AL30 RTCM v2.3 GG	AL30 Birmingham - AL30	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	13003
AL30 RAW LB2	AL30 Birmingham - AL30	Original raw data	GPS Only	13004
AL30 RTCM v3 GG	AL30 Birmingham - AL30	RTCM 3.x (Extended)	GPS and GLONASS	13005
AL30 RTCM v2.2	AL30 Birmingham - AL30	RTCM 2.x (Type 1;2;18;19)	GPS Only	13007
ALHL Leica GG	ALHL Highland La - ALHL	Leica	GPS and GLONASS	13201
ALHL CMR+	ALHL Highland La - ALHL	CMR+	GPS and GLONASS	13202
ALHL RTCM v2.3 GG	ALHL Highland La - ALHL	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	13203
ALHL RAW LB2	ALHL Highland La - ALHL	Original raw data	GPS Only	13204
ALHL RTCM v3 GG	ALHL Highland La - ALHL	RTCM 3.x (Extended)	GPS and GLONASS	13205
ALHL RTCM v2.2	ALHL Highland La - ALHL	RTCM 2.x (Type 1;2;18;19)	GPS Only	13207
ALJA Leica GG	ALJA Jasper - ALJA	Leica	GPS and GLONASS	13401
ALJA CMR+	ALJA Jasper - ALJA	CMR+	GPS and GLONASS	13402
ALJA RTCM v2.3 GG	ALJA Jasper - ALJA	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	13403
ALJA RAW LB2	ALJA Jasper - ALJA	Original raw data	GPS Only	13404
ALJA RTCM v3 GG	ALJA Jasper - ALJA	RTCM 3.x (Extended)	GPS and GLONASS	13405
ALJA RTCM v2.2	ALJA Jasper - ALJA	RTCM 2.x (Type 1;2;18;19)	GPS Only	13407
AL35 Leica GG	AL35 Calera - AL35	Leica	GPS and GLONASS	13501
AL35 CMR+	AL35 Calera - AL35	CMR+	GPS and GLONASS	13502
AL35 RTCM v2.3 GG	AL35 Calera - AL35	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	13503
AL35 RAW LB2	AL35 Calera - AL35	Original raw data	GPS Only	13504
AL35 RTCM v3 GG	AL35 Calera - AL35	RTCM 3.x (Extended)	GPS and GLONASS	13505
AL35 RTCM v2.2	AL35 Calera - AL35	RTCM 2.x (Type 1;2;18;19)	GPS Only	13507
AL4A Leica GG	AL4A Alex City - AL4A	Leica	GPS and GLONASS	14001
AL4A CMR+	AL4A Alex City - AL4A	CMR+	GPS and GLONASS	14002
AL4A RTCM v2.3 GG	AL4A Alex City - AL4A	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	14003
AL4A RAW LB2	AL4A Alex City - AL4A	Original raw data	GPS Only	14004
AL4A RTCM v3 GG	AL4A Alex City - AL4A	RTCM 3.x (Extended)	GPS and GLONASS	14005
AL4A RTCM v2.2	AL4A Alex City - AL4A	RTCM 2.x (Type 1;2;18;19)	GPS Only	14007
ALAS Leica GG	ALAS Anniston - ALAS	Leica	GPS and GLONASS	14201
ALAS CMR+	ALAS Anniston - ALAS	CMR+	GPS and GLONASS	14202
ALAS RTCM v2.3 GG	ALAS Anniston - ALAS	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	14203
ALAS RAW LB2	ALAS Anniston - ALAS	Original raw data	GPS Only	14204
ALAS RTCM v3 GG	ALAS Anniston - ALAS	RTCM 3.x (Extended)	GPS and GLONASS	14205
ALAS RTCM v2.2	ALAS Anniston - ALAS	RTCM 2.x (Type 1;2;18;19)	GPS Only	14207
ALA1 Leica GG	ALA1 Auburn - ALA1	Leica	GPS and GLONASS	14301
ALA1 CMR+	ALA1 Auburn - ALA1	CMR+	GPS and GLONASS	14302
ALA1 RTCM v2.3 GG	ALA1 Auburn - ALA1	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	14303
ALA1 RAW LB2	ALA1 Auburn - ALA1	Original raw data	GPS Only	14304
ALA1 RTCM v3 GG	ALA1 Auburn - ALA1	RTCM 3.x (Extended)	GPS and GLONASS	14305
ALA1 RTCM v2.2	ALA1 Auburn - ALA1	RTCM 2.x (Type 1;2;18;19)	GPS Only	14307
ALHC Leica GG	ALHC Hollis Cross - ALHC	Leica	GPS and GLONASS	14401
ALHC CMR+	ALHC Hollis Cross - ALHC	CMR+	GPS and GLONASS	14402
ALHC RTCM v2.3 GG	ALHC Hollis Cross - ALHC	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	14403
ALHC RAW LB2	ALHC Hollis Cross - ALHC	Original raw data	GPS Only	14404
ALHC RTCM v3 GG	ALHC Hollis Cross - ALHC	RTCM 3.x (Extended)	GPS and GLONASS	14405
ALHC RTCM v2.2	ALHC Hollis Cross - ALHC	RTCM 2.x (Type 1;2;18;19)	GPS Only	14407
ALTA Leica GG	ALTA Talladega - ALTA	Leica	GPS and GLONASS	14501
ALTA CMR+	ALTA Talladega - ALTA	CMR+	GPS and GLONASS	14502
ALTA RTCM v2.3 GG	ALTA Talladega - ALTA	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	14503
ALTA RAW LB2	ALTA Talladega - ALTA	Original raw data	GPS Only	14504
ALTA RTCM v3 GG	ALTA Talladega - ALTA	RTCM 3.x (Extended)	GPS and GLONASS	14505

ALTA RTCM v2.2	ALTA Talladega - ALTA	RTCM 2.x (Type 1;2;18;19)	GPS Only	14507
AL46 Leica GG	AL46 Seale - AL46	Leica	GPS and GLONASS	14601
AL46 CMR+	AL46 Seale - AL46	CMR+	GPS and GLONASS	14602
AL46 RTCM v2.3 GG	AL46 Seale - AL46	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	14603
AL46 RAW LB2	AL46 Seale - AL46	Original raw data	GPS Only	14604
AL46 RTCM v3 GG	AL46 Seale - AL46	RTCM 3.x (Extended)	GPS and GLONASS	14605
AL46 RTCM v2.2	AL46 Seale - AL46	RTCM 2.x (Type 1;2;18;19)	GPS Only	14607
ALLA Leica GG	ALLA Lafayette - ALLA	Leica	GPS and GLONASS	14701
ALLA CMR+	ALLA Lafayette - ALLA	CMR+	GPS and GLONASS	14702
ALLA RTCM v2.3 GG	ALLA Lafayette - ALLA	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	14703
ALLA RAW LB2	ALLA Lafayette - ALLA	Original raw data	GPS Only	14704
ALLA RTCM v3 GG	ALLA Lafayette - ALLA	RTCM 3.x (Extended)	GPS and GLONASS	14705
ALLA RTCM v2.2	ALLA Lafayette - ALLA	RTCM 2.x (Type 1;2;18;19)	GPS Only	14707
AL50 Leica GG	AL50 Tuscaloosa - AL50	Leica	GPS and GLONASS	15001
AL50 CMR+	AL50 Tuscaloosa - AL50	CMR+	GPS and GLONASS	15002
AL50 RTCM v2.3 GG	AL50 Tuscaloosa - AL50	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	15003
AL50 RAW LB2	AL50 Tuscaloosa - AL50	Original raw data	GPS Only	15004
AL50 RTCM v3 GG	AL50 Tuscaloosa - AL50	RTCM 3.x (Extended)	GPS and GLONASS	15005
AL50 RTCM v2.2	AL50 Tuscaloosa - AL50	RTCM 2.x (Type 1;2;18;19)	GPS Only	15007
ALFA Leica GG	ALFA Fayette - ALFA	Leica	GPS and GLONASS	15101
ALFA CMR+	ALFA Fayette - ALFA	CMR+	GPS and GLONASS	15102
ALFA RTCM v2.3 GG	ALFA Fayette - ALFA	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	15103
ALFA RAW LB2	ALFA Fayette - ALFA	Original raw data	GPS Only	15104
ALFA RTCM v3 GG	ALFA Fayette - ALFA	RTCM 3.x (Extended)	GPS and GLONASS	15105
ALFA RTCM v2.2	ALFA Fayette - ALFA	RTCM 2.x (Type 1;2;18;19)	GPS Only	15107
ALC1 Leica GG	ALC1 Carrollton - ALC1	Leica	GPS and GLONASS	15301
ALC1 CMR+	ALC1 Carrollton - ALC1	CMR+	GPS and GLONASS	15302
ALC1 RTCM v2.3 GG	ALC1 Carrollton - ALC1	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	15303
ALC1 RAW LB2	ALC1 Carrollton - ALC1	Original raw data	GPS Only	15304
ALC1 RTCM v3 GG	ALC1 Carrollton - ALC1	RTCM 3.x (Extended)	GPS and GLONASS	15305
ALC1 RTCM v2.2	ALC1 Carrollton - ALC1	RTCM 2.x (Type 1;2;18;19)	GPS Only	15307
ALCL Leica GG	ALCL Clanton - ALCL	Leica	GPS and GLONASS	15401
ALCL CMR+	ALCL Clanton - ALCL	CMR+	GPS and GLONASS	15402
ALCL RTCM v2.3 GG	ALCL Clanton - ALCL	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	15403
ALCL RAW LB2	ALCL Clanton - ALCL	Original raw data	GPS Only	15404
ALCL RTCM v3 GG	ALCL Clanton - ALCL	RTCM 3.x (Extended)	GPS and GLONASS	15405
ALCL RTCM v2.2	ALCL Clanton - ALCL	RTCM 2.x (Type 1;2;18;19)	GPS Only	15407
AL55 Leica GG	AL55 Greensboro - AL55	Leica	GPS and GLONASS	15501
AL55 CMR+	AL55 Greensboro - AL55	CMR+	GPS and GLONASS	15502
AL55 RTCM v2.3 GG	AL55 Greensboro - AL55	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	15503
AL55 RAW LB2	AL55 Greensboro - AL55	Original raw data	GPS Only	15504
AL55 RTCM v3 GG	AL55 Greensboro - AL55	RTCM 3.x (Extended)	GPS and GLONASS	15505
AL55 RTCM v2.2	AL55 Greensboro - AL55	RTCM 2.x (Type 1;2;18;19)	GPS Only	15507
ALCE Leica GG	ALCE Centreville - ALCE	Leica	GPS and GLONASS	15601
ALCE CMR+	ALCE Centreville - ALCE	CMR+	GPS and GLONASS	15602
ALCE RTCM v2.3 GG	ALCE Centreville - ALCE	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	15603
ALCE RAW LB2	ALCE Centreville - ALCE	Original raw data	GPS Only	15604
ALCE RTCM v3 GG	ALCE Centreville - ALCE	RTCM 3.x (Extended)	GPS and GLONASS	15605
ALCE RTCM v2.2	ALCE Centreville - ALCE	RTCM 2.x (Type 1;2;18;19)	GPS Only	15607
AL60 Leica GG	AL60 Montgomery - AL60	Leica	GPS and GLONASS	16001
AL60 CMR+	AL60 Montgomery - AL60	CMR+	GPS and GLONASS	16002
AL60 RTCM v2.3 GG	AL60 Montgomery - AL60	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	16003
AL60 RAW LB2	AL60 Montgomery - AL60	Original raw data	GPS Only	16004
AL60 RTCM v3 GG	AL60 Montgomery - AL60	RTCM 3.x (Extended)	GPS and GLONASS	16005
AL60 RTCM v2.2	AL60 Montgomery - AL60	RTCM 2.x (Type 1;2;18;19)	GPS Only	16007
AL62 Leica GG	AL62 Union Sprin - AL62	Leica	GPS and GLONASS	16201
AL62 CMR+	AL62 Union Sprin - AL62	CMR+	GPS and GLONASS	16202
AL62 RTCM v2.3 GG	AL62 Union Sprin - AL62	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	16203
AL62 RAW LB2	AL62 Union Sprin - AL62	Original raw data	GPS Only	16204
AL62 RTCM v3 GG	AL62 Union Sprin - AL62	RTCM 3.x (Extended)	GPS and GLONASS	16205
AL62 RTCM v2.2	AL62 Union Sprin - AL62	RTCM 2.x (Type 1;2;18;19)	GPS Only	16207
ALGR Leica GG	ALGR Greenville - ALGR	Leica	GPS and GLONASS	16401
ALGR CMR+	ALGR Greenville - ALGR	CMR+	GPS and GLONASS	16402
ALGR RTCM v2.3 GG	ALGR Greenville - ALGR	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	16403
ALGR RAW LB2	ALGR Greenville - ALGR	Original raw data	GPS Only	16404
ALGR RTCM v3 GG	ALGR Greenville - ALGR	RTCM 3.x (Extended)	GPS and GLONASS	16405
ALGR RTCM v2.2	ALGR Greenville - ALGR	RTCM 2.x (Type 1;2;18;19)	GPS Only	16407
ALSE Leica GG	ALSE Selma - ALSE	Leica	GPS and GLONASS	16501
ALSE CMR+	ALSE Selma - ALSE	CMR+	GPS and GLONASS	16502
ALSE RTCM v2.3 GG	ALSE Selma - ALSE	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	16503

ALSE RAW LB2	ALSE Selma - ALSE	Original raw data	GPS Only	16504
ALSE RTCM v3 GG	ALSE Selma - ALSE	RTCM 3.x (Extended)	GPS and GLONASS	16505
ALSE RTCM v2.2	ALSE Selma - ALSE	RTCM 2.x (Type 1;2;18;19)	GPS Only	16507
ALDO Leica GG	ALDO Dothan - ALDO	Leica	GPS and GLONASS	17101
ALDO CMR+	ALDO Dothan - ALDO	CMR+	GPS and GLONASS	17102
ALDO RTCM v2.3 GG	ALDO Dothan - ALDO	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	17103
ALDO RAW LB2	ALDO Dothan - ALDO	Original raw data	GPS Only	17104
ALDO RTCM v3 GG	ALDO Dothan - ALDO	RTCM 3.x (Extended)	GPS and GLONASS	17105
ALDO RTCM v2.2	ALDO Dothan - ALDO	RTCM 2.x (Type 1;2;18;19)	GPS Only	17107
ALNB Leica GG	ALNB New Brockto - ALNB Leica		GPS and GLONASS	17201
ALNB CMR+	ALNB New Brockto - ALNB CMR+		GPS and GLONASS	17202
ALNB RTCM v2.3 GG	ALNB New Brockto - ALNB RTCM 2.x (Type 1;2;18;19)		GPS and GLONASS	17203
ALNB RAW LB2	ALNB New Brockto - ALNB Original raw data		GPS Only	17204
ALNB RTCM v3 GG	ALNB New Brockto - ALNB RTCM 3.x (Extended)		GPS and GLONASS	17205
ALNB RTCM v2.2	ALNB New Brockto - ALNB RTCM 2.x (Type 1;2;18;19)		GPS Only	17207
ALAN Leica GG	ALAN Andalusia - ALAN	Leica	GPS and GLONASS	17301
ALAN CMR+	ALAN Andalusia - ALAN	CMR+	GPS and GLONASS	17302
ALAN RTCM v2.3 GG	ALAN Andalusia - ALAN	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	17303
ALAN RAW LB2	ALAN Andalusia - ALAN	Original raw data	GPS Only	17304
ALAN RTCM v3 GG	ALAN Andalusia - ALAN	RTCM 3.x (Extended)	GPS and GLONASS	17305
ALAN RTCM v2.2	ALAN Andalusia - ALAN	RTCM 2.x (Type 1;2;18;19)	GPS Only	17307
ALTU Leica GG	ALTU Troy - ALTU	Leica	GPS and GLONASS	17501
ALTU CMR+	ALTU Troy - ALTU	CMR+	GPS and GLONASS	17502
ALTU RTCM v2.3 GG	ALTU Troy - ALTU	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	17503
ALTU RAW LB2	ALTU Troy - ALTU	Original raw data	GPS Only	17504
ALTU RTCM v3 GG	ALTU Troy - ALTU	RTCM 3.x (Extended)	GPS and GLONASS	17505
ALTU RTCM v2.2	ALTU Troy - ALTU	RTCM 2.x (Type 1;2;18;19)	GPS Only	17507
AL76 Leica GG	AL76 Eufaula - AL76	Leica	GPS and GLONASS	17601
AL76 CMR+	AL76 Eufaula - AL76	CMR+	GPS and GLONASS	17602
AL76 RTCM v2.3 GG	AL76 Eufaula - AL76	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	17603
AL76 RAW LB2	AL76 Eufaula - AL76	Original raw data	GPS Only	17604
AL76 RTCM v3 GG	AL76 Eufaula - AL76	RTCM 3.x (Extended)	GPS and GLONASS	17605
AL76 RTCM v2.2	AL76 Eufaula - AL76	RTCM 2.x (Type 1;2;18;19)	GPS Only	17607
AL81 Leica GG	AL81 Livingston - AL81	Leica	GPS and GLONASS	18101
AL81 CMR+	AL81 Livingston - AL81	CMR+	GPS and GLONASS	18102
AL81 RTCM v2.3 GG	AL81 Livingston - AL81	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	18103
AL81 RAW LB2	AL81 Livingston - AL81	Original raw data	GPS Only	18104
AL81 RTCM v3 GG	AL81 Livingston - AL81	RTCM 3.x (Extended)	GPS and GLONASS	18105
AL81 RTCM v2.2	AL81 Livingston - AL81	RTCM 2.x (Type 1;2;18;19)	GPS Only	18107
AL82 Leica GG	AL82 Thomaston - AL82	Leica	GPS and GLONASS	18201
AL82 CMR+	AL82 Thomaston - AL82	CMR+	GPS and GLONASS	18202
AL82 RTCM v2.3 GG	AL82 Thomaston - AL82	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	18203
AL82 RAW LB2	AL82 Thomaston - AL82	Original raw data	GPS Only	18204
AL82 RTCM v3 GG	AL82 Thomaston - AL82	RTCM 3.x (Extended)	GPS and GLONASS	18205
AL82 RTCM v2.2	AL82 Thomaston - AL82	RTCM 2.x (Type 1;2;18;19)	GPS Only	18207
AL83 Leica GG	AL83 Camden - AL83	Leica	GPS and GLONASS	18301
AL83 CMR+	AL83 Camden - AL83	CMR+	GPS and GLONASS	18302
AL83 RTCM v2.3 GG	AL83 Camden - AL83	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	18303
AL83 RAW LB2	AL83 Camden - AL83	Original raw data	GPS Only	18304
AL83 RTCM v3 GG	AL83 Camden - AL83	RTCM 3.x (Extended)	GPS and GLONASS	18305
AL83 RTCM v2.2	AL83 Camden - AL83	RTCM 2.x (Type 1;2;18;19)	GPS Only	18307
AL84 Leica GG	AL84 Grove Hill - AL84	Leica	GPS and GLONASS	18401
AL84 CMR+	AL84 Grove Hill - AL84	CMR+	GPS and GLONASS	18402
AL84 RTCM v2.3 GG	AL84 Grove Hill - AL84	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	18403
AL84 RAW LB2	AL84 Grove Hill - AL84	Original raw data	GPS Only	18404
AL84 RTCM v3 GG	AL84 Grove Hill - AL84	RTCM 3.x (Extended)	GPS and GLONASS	18405
AL84 RTCM v2.2	AL84 Grove Hill - AL84	RTCM 2.x (Type 1;2;18;19)	GPS Only	18407
ALBU Leica GG	ALBU Butler - ALBU	Leica	GPS and GLONASS	18501
ALBU CMR+	ALBU Butler - ALBU	CMR+	GPS and GLONASS	18502
ALBU RTCM v2.3 GG	ALBU Butler - ALBU	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	18503
ALBU RAW LB2	ALBU Butler - ALBU	Original raw data	GPS Only	18504
ALBU RTCM v3 GG	ALBU Butler - ALBU	RTCM 3.x (Extended)	GPS and GLONASS	18505
ALBU RTCM v2.2	ALBU Butler - ALBU	RTCM 2.x (Type 1;2;18;19)	GPS Only	18507
ALCH Leica GG	ALCH Chatom - ALCH	Leica	GPS and GLONASS	18601
ALCH CMR+	ALCH Chatom - ALCH	CMR+	GPS and GLONASS	18602
ALCH RTCM v2.3 GG	ALCH Chatom - ALCH	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	18603
ALCH RAW LB2	ALCH Chatom - ALCH	Original raw data	GPS Only	18604
ALCH RTCM v3 GG	ALCH Chatom - ALCH	RTCM 3.x (Extended)	GPS and GLONASS	18605
ALCH RTCM v2.2	ALCH Chatom - ALCH	RTCM 2.x (Type 1;2;18;19)	GPS Only	18607
AL90 Leica GG	AL90 Mobile - AL90	Leica	GPS and GLONASS	19001

AL90 CMR+	AL90 Mobile - AL90	CMR+	GPS and GLONASS	19002
AL90 RTCM v2.3 GG	AL90 Mobile - AL90	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	19003
AL90 RAW LB2	AL90 Mobile - AL90	Original raw data	GPS Only	19004
AL90 RTCM v3 GG	AL90 Mobile - AL90	RTCM 3.x (Extended)	GPS and GLONASS	19005
AL90 RTCM v2.2	AL90 Mobile - AL90	RTCM 2.x (Type 1;2;18;19)	GPS Only	19007
ALDI Leica GG	ALDI Dauphin Isl - ALDI	Leica	GPS and GLONASS	19101
ALDI CMR+	ALDI Dauphin Isl - ALDI	CMR+	GPS and GLONASS	19102
ALDI RTCM v2.3 GG	ALDI Dauphin Isl - ALDI	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	19103
ALDI RAW LB2	ALDI Dauphin Isl - ALDI	Original raw data	GPS Only	19104
ALDI RTCM v3 GG	ALDI Dauphin Isl - ALDI	RTCM 3.x (Extended)	GPS and GLONASS	19105
ALDI RTCM v2.2	ALDI Dauphin Isl - ALDI	RTCM 2.x (Type 1;2;18;19)	GPS Only	19107
AL92 Leica GG	AL92 Bay Minette - AL92	Leica	GPS and GLONASS	19201
AL92 CMR+	AL92 Bay Minette - AL92	CMR+	GPS and GLONASS	19202
AL92 RTCM v2.3 GG	AL92 Bay Minette - AL92	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	19203
AL92 RAW LB2	AL92 Bay Minette - AL92	Original raw data	GPS Only	19204
AL92 RTCM v3 GG	AL92 Bay Minette - AL92	RTCM 3.x (Extended)	GPS and GLONASS	19205
AL92 RTCM v2.2	AL92 Bay Minette - AL92	RTCM 2.x (Type 1;2;18;19)	GPS Only	19207
ALRE Leica GG	ALRE Repton - ALRE	Leica	GPS and GLONASS	19301
ALRE CMR+	ALRE Repton - ALRE	CMR+	GPS and GLONASS	19302
ALRE RTCM v2.3 GG	ALRE Repton - ALRE	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	19303
ALRE RAW LB2	ALRE Repton - ALRE	Original raw data	GPS Only	19304
ALRE RTCM v3 GG	ALRE Repton - ALRE	RTCM 3.x (Extended)	GPS and GLONASS	19305
ALRE RTCM v2.2	ALRE Repton - ALRE	RTCM 2.x (Type 1;2;18;19)	GPS Only	19307
ALFO Leica GG	ALFO Foley - ALFO	Leica	GPS and GLONASS	19401
ALFO CMR+	ALFO Foley - ALFO	CMR+	GPS and GLONASS	19402
ALFO RTCM v2.3 GG	ALFO Foley - ALFO	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	19403
ALFO RAW LB2	ALFO Foley - ALFO	Original raw data	GPS Only	19404
ALFO RTCM v3 GG	ALFO Foley - ALFO	RTCM 3.x (Extended)	GPS and GLONASS	19405
ALFO RTCM v2.2	ALFO Foley - ALFO	RTCM 2.x (Type 1;2;18;19)	GPS Only	19407
ALEB Leica GG	ALEB East Brewto - ALEB	Leica	GPS and GLONASS	19601
ALEB CMR+	ALEB East Brewto - ALEB	CMR+	GPS and GLONASS	19602
ALEB RTCM v2.3 GG	ALEB East Brewto - ALEB	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	19603
ALEB RAW LB2	ALEB East Brewto - ALEB	Original raw data	GPS Only	19604
ALEB RTCM v3 GG	ALEB East Brewto - ALEB	RTCM 3.x (Extended)	GPS and GLONASS	19605
ALEB RTCM v2.2	ALEB East Brewto - ALEB	RTCM 2.x (Type 1;2;18;19)	GPS Only	19607
ALMJ Leica GG	ALMJ Citronelle - ALMJ	Leica	GPS and GLONASS	19701
ALMJ CMR+	ALMJ Citronelle - ALMJ	CMR+	GPS and GLONASS	19702
ALMJ RTCM v2.3 GG	ALMJ Citronelle - ALMJ	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	19703
ALMJ RAW LB2	ALMJ Citronelle - ALMJ	Original raw data	GPS Only	19704
ALMJ RTCM v3 GG	ALMJ Citronelle - ALMJ	RTCM 3.x (Extended)	GPS and GLONASS	19705
ALMJ RTCM v2.2	ALMJ Citronelle - ALMJ	RTCM 2.x (Type 1;2;18;19)	GPS Only	19707
ALWB Leica GG	ALWB Weeks Bay - ALWB	Leica	GPS and GLONASS	19901
ALWB CMR+	ALWB Weeks Bay - ALWB	CMR+	GPS and GLONASS	19902
ALWB RTCM v2.3 GG	ALWB Weeks Bay - ALWB	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	19903
ALWB RAW LB2	ALWB Weeks Bay - ALWB	Original raw data	GPS Only	19904
ALWB RTCM v3 GG	ALWB Weeks Bay - ALWB	RTCM 3.x (Extended)	GPS and GLONASS	19905
ALWB RTCM v2.2	ALWB Weeks Bay - ALWB	RTCM 2.x (Type 1;2;18;19)	GPS Only	19907
ALCT Leica GG	ALCT Citronelle - ALCT	Leica	GPS and GLONASS	Decommissioned
ALCT CMR+	ALCT Citronelle - ALCT	CMR+	GPS and GLONASS	Decommissioned
ALCT RTCM v2.3 GG	ALCT Citronelle - ALCT	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	Decommissioned
ALCT RAW LB2	ALCT Citronelle - ALCT	Original raw data	GPS Only	Decommissioned
ALCT RTCM v3 GG	ALCT Citronelle - ALCT	RTCM 3.x (Extended)	GPS and GLONASS	Decommissioned
ALCT RTCM v2.2	ALCT Citronelle - ALCT	RTCM 2.x (Type 1;2;18;19)	GPS Only	Decommissioned
ALH1 Leica GG	ALH1 Hamilton - ALH1	Leica	GPS and GLONASS	Decommissioned
ALH1 CMR+	ALH1 Hamilton - ALH1	CMR+	GPS and GLONASS	Decommissioned
ALH1 RTCM v2.3 GG	ALH1 Hamilton - ALH1	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	Decommissioned
ALH1 RAW LB2	ALH1 Hamilton - ALH1	Original raw data	GPS Only	Decommissioned
ALH1 RTCM v3 GG	ALH1 Hamilton - ALH1	RTCM 3.x (Extended)	GPS and GLONASS	Decommissioned
ALH1 RTCM v2.2	ALH1 Hamilton - ALH1	RTCM 2.x (Type 1;2;18;19)	GPS Only	Decommissioned
AL40 Leica GG	AL40 Alex City - AL40	Leica	GPS and GLONASS	Decommissioned
AL40 CMR+	AL40 Alex City - AL40	CMR+	GPS and GLONASS	Decommissioned
AL40 RTCM v2.3 GG	AL40 Alex City - AL40	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	Decommissioned
AL40 RAW LB2	AL40 Alex City - AL40	Original raw data	GPS Only	Decommissioned
AL40 RTCM v3 GG	AL40 Alex City - AL40	RTCM 3.x (Extended)	GPS and GLONASS	Decommissioned
AL40 RTCM v2.2	AL40 Alex City - AL40	RTCM 2.x (Type 1;2;18;19)	GPS Only	Decommissioned
AL70 Leica GG	AL70 Troy - AL70	Leica	GPS and GLONASS	Decommissioned
AL70 CMR+	AL70 Troy - AL70	CMR+	GPS and GLONASS	Decommissioned
AL70 RTCM v2.3 GG	AL70 Troy - AL70	RTCM 2.x (Type 1;2;18;19)	GPS and GLONASS	Decommissioned
AL70 RAW LB2	AL70 Troy - AL70	Original raw data	GPS Only	Decommissioned
AL70 RTCM v3 GG	AL70 Troy - AL70	RTCM 3.x (Extended)	GPS and GLONASS	Decommissioned

AL70 RTCM v2.2

AL70 Troy - AL70

RTCM 2.x (Type 1;2;18;19)

GPS Only

Decommissioned