

OPUS-RS solution : 018697_14_260_A1.14O OP1411499466461

opus <opus@ngs.noaa.gov>

Tue 9/23/2014 1:23 PM

To: John Freetly <John.Freetly@neciusa.com>;

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NGS OPUS-RS SOLUTION REPORT

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All computed coordinate accuracies are listed as 1-sigma RMS values.

For additional information: <http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy>USER: john.freetly@neciusa.com
RINEX FILE: 0186260u.14oDATE: September 23, 2014
TIME: 19:22:49 UTCSOFTWARE: rsgps 1.37 RS53.prl 1.99.2 START: 2014/09/17 20:22:30
EPHEMERIS: igr18103.eph [rapid] STOP: 2014/09/17 21:58:00
NAV FILE: brdc2600.14n OBS USED: 4625 / 5120 : 90%
ANT NAME: CHCX90D-OPUS NONE QUALITY IND. 33.80/108.45
ARP HEIGHT: 1.8000 NORMALIZED RMS: 0.280

REF FRAME: NAD_83(2011)(EPOCH:2010.0000) IGS08 (EPOCH:2014.71201)

X: -1373052.286(m) 0.007(m) -1373053.145(m) 0.007(m)
Y: -4296148.173(m) 0.019(m) -4296146.919(m) 0.019(m)
Z: 4496980.761(m) 0.021(m) 4496980.718(m) 0.021(m)LAT: 45 6 29.17755 0.007(m) 45 6 29.19797 0.007(m)
E LON: 252 16 33.88787 0.005(m) 252 16 33.83299 0.005(m)
W LON: 107 43 26.11213 0.005(m) 107 43 26.16701 0.005(m)
EL HGT: 1616.496(m) 0.028(m) 1615.807(m) 0.028(m)
ORTHO HGT: 1628.401(m) 0.029(m) [NAVD88 (Computed using GEOID12A)]

UTM COORDINATES STATE PLANE COORDINATES

UTM (Zone 13) SPC (2500 MT)

Northing (Y) [meters] 4998569.495 96962.561
Easting (X) [meters] 285717.724 739753.892
Convergence [degrees] -1.93046469 1.29920996
Point Scale 1.00016463 0.99993683
Combined Factor 0.99991121 0.99968347

US NATIONAL GRID DESIGNATOR: 13TBK8571798569(NAD 83)

BASE STATIONS USED

PID	DESIGNATION	LATITUDE	LONGITUDE	DISTANCE(m)
DM7161	WYSH SHERIDAN CORS ARP	N444801.769	W1070035.715	65916.4
DI3062	BIL5 BILLINGS 5 CORS ARP	N455816.237	W1075947.298	98278.3
DG9745	MTEI ENGINC CORS ARP	N454447.035	W1083600.736	98687.4
DJ8992	P033 TENSLEEPTRWY2005 CORS ARP	N435710.415	W1072315.121	131153.7
DL7758	P722 YNPBASSRCHMT2005 CORS ARP	N452725.985	W1093415.586	150051.1

NEAREST NGS PUBLISHED CONTROL POINT

QV0349	SPRING	N450430.189	W1074418.593	3853.6
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This position and the above vector components were computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.