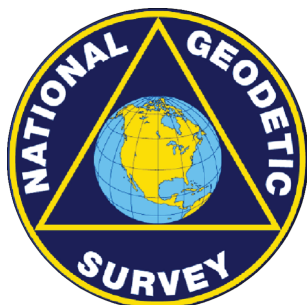
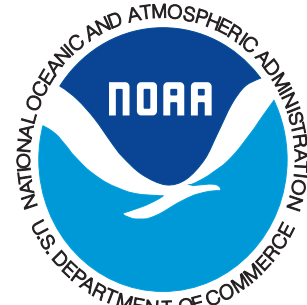


GNSS Absolute Antenna Calibration at the National Geodetic Survey



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GOALS

- Simultaneous multi-frequency, multi-system calibration
- 2-D (elevation, azimuth) patterns
- Calibration values publicly distributed via Internet
- Fast, free service
- Serve high precision needs of U.S. surveying and geodesy communities
- Produce calibrations to International GNSS Service (IGS) standards

NGS METHODOLOGY

collection

move antenna using Pan Tilt Unit (PTU)

2-axis robot requires 4 orientations (N S E W) on PTU for full coverage

full motions to receive data at negative elevation angles

dual-antenna heading receiver = common clock

reduction

(1) **single difference (SD):** short baseline = remove atmospheric effects, clocks

cycle slip editing; biases removed

remove modeled factors (phase windup due to antenna motion; robot arm; PC0 at ref antenna for easier data editing)

(2) **time difference (TDSD):** data pairs <10 sec apart, where antenna is panned +/- 25 deg

- * remove PCV at reference
- * minimize multipath errors

TDSD are actually a function of differential elevation and azimuth angles

(3) **angles:** pattern depends on elevation/azimuth angles of reception, e.g. in antenna reference frame

solution

weighted least squares

- * PC0 fit to TDSD: projection of antenna boresight onto satellite line of sight
- * PCV fit to TDSD-PC0: spherical harmonics, using elevation/azimuth angles in antenna reference frame
- * default degree 8, order 5
- * solution dependent on weights

data weights

- * standard weights = norm([sinel_t1 sinel_t2])
- * deweight pairs where azimuth angle change is small (<30 deg) and at negative elevation angles
- * upweight > 80 deg elevation (x 5)

MULTIPATH

Multipath assumptions:

- spatially uniform (flat field)
- slowly varying due to low antenna height
- minimized via time pair selection

TDSD formed with delta-pan motions so PC0 is fixed height above ground = constant multipath phase

deltaMP term in TDSD may be significant - due to changes in gain pattern between pairs

average deltaMP with equivalent delta-pan motions:

TDSD_pair1 = panA - panB

TDSD_pair2 = panB - panA

CALIBRATION RESULTS

Trimble Zephyr GNSS Geodetic Model 2
[TRM55971.00 NONE]

original PC0 from NGS Solutions (unshifted)

	N	E	V [mm]
NGS	1.37	-0.45	70.14
Geo++	1.07	-0.19	67.17

Ashtech Whopper
[ASH700718B NONE]

solution degree 8, order 5
L1 patterns

all of the above patterns were shifted for PC0_vertical alignment with IGS Geo++ values

original PC0 from NGS Solutions (unshifted)

ant#	session	N	E	V [mm]
1	A	-1.35	0.29	69.53
1	B	-1.85	0.45	68.20
2	B	-1.22	0.23	69.45
Geo++		-1.67	-0.47	69.48

NEXT STEPS

facility refinements

- test for max antenna load
- engineer 3rd axis rotation device

validation

- cross-check with Geo++ calibration of UNAVCO antennas

analysis

- refine spherical harmonic solution
- more sophisticated weight matrix
- interpolation for data gaps
- determination of best degree/order
- combination for type mean
- L2 solutions: fix L2 tracking, or use L2C only
- GNSS PC0 + PCV
- refine data editing algorithm

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