Trimble Zephyr Geodetic (TRM41249.00 SCIT) - Geo++ Phase Center Variation Calibration Results

860 Henry Berglund October 17, 2016 Trimble Zephyr Geodetic 1967

- Antenna Type: Trimble Zephyr Geodetic (TRM41249.00)
- Dome Type: Tall SCIGN Radome (SCIT)
- IGS Name: TRM41249.00 SCITCalibrated Frequencies: GPS L1, L2

UNAVCO provided 4 antennas with radomes to Geo++ for robotic calibration in 2016. The results will be published in the igs14.atx ANTEX file.

This calibration was provided by NSF-1053596 and NSF Cooperative Agreement No. EAR-1261833.

Online URL:

https://kb.unavco.org/article/trimble-zephyr-geodetic-trm41249-00-scit-geo-phase-center-variation-calibration-results-860.html