Introduction to GNSS Antenna Set-up Methods for Campaigns

71 Freddy Blume August 27, 2010 Application Notes 3898

Introduction to GNSS Antenna Set-up Methods for Campaigns

When collecting geodetic data, the GPS antenna is set up over the particular point of interest. For high accuracy crustal applications, the actual survey mark is precisely defined, typically as a benchmark dimple about 1 mm in diameter in a steel pin inserted into stable ground. The monument itself is assumed to be stable relative to the solid Earth below. To avoid set-up error, it is critical that the GPS antenna is placed directly over the survey mark. The antenna must be level, and the antenna height must be properly documented. Proper antenna set-up over the mark is one of the single most critical components of a campaign survey, determining measurement accuracy and repeatability.

Antenna height is usually measured as either:

- 1. **Vertical** the vertical distance from the survey mark to the Antenna Reference Point, or ARP, which is typically the bottom surface of the antenna housing.
- 2. **Slant** the distance from the survey mark to the edge of the antenna chokering or groundplane notch.



holding, do more both to a global ago from the formal processing the state of the s
Sound appeared for from explicitably very as assessed.
Thipsh and Effects here commonly need to ext op over Epidical city to be backwards where the extracy pine is a display. The comp is all to extract the comp pine is a display. The comp is all to extract the comp pine is a display. The comp is all to extract the comp pine is a display. The comp is all to extract the comp pine is a display. The comp is all to extract the comp pine is a display to extract the comp pine is a display. The comp pine is a display to extract the comp pine is a display to extract the comp pine is a display. The comp pine is a display to extract the comp pine is a display to extract the comp pine is a display. The comp pine is a display to extract the comp pine is a display the comp pine
Ripothe are more to use up, here a amonto high, and provide soft-our accuracy when additional filterance, deep are the earlier due tripoth and are see attached to be full manuscular filterance conveys.

Spike assume may do not need no employee and substituted in the contract of th	
CNHOS londing assents are qualed juliqued for CPS errory much connecting of a deep's wide a main 50 head detaulable for the major wide amought wis left assented for counts, Allowyde to levelup more on ton, the CPS specific errory made are usually found roug from least determinent.	
Online URL: https://kb.unavco.org/article/introduction-to-gnss-antenna-set-up-methods-for-campaigns-71.html	