Real Time GPS Data Transmission Using VSAT Technology

Michael E. Jackson1, Chuck Meertens1, Oivind Ruud1, Spencer Reeder1, Warren Gallaher1, and Chris Rocken2

1University NAVSTAR Consortium (UNAVCO), University Corporation for Atmospheric Research (UCAR) Office of Programs
2GPS Science & Technology (GST) Program, University Corporation for Atmospheric Research (UCAR) Office of Programs

* Corresponding author address: Submitted to: GPS Solutions
Michael E. Jackson, UNAVCO Boulder CO Date: May 8, 2001
e-mail: mikej@unavco.ucar.edu

Abstract

The University NAVSTAR Consortium (UNAVCO) Boulder Facility is assessing Very Small Aperture Terminal (VSAT) technology for near real-time transmission of GPS data from a remote receiver to a central processing facility. The study is motivated by the need for a robust, cost effective data communications solution to transfer GPS data from remote sites where no other communication alternatives exist. Future large-scale plate boundary deformation initiatives using spatially dense networks of GPS will require receivers to be located where the science dictates and not the power or communications infrastructure. For other applications, such as determining rapid GPS orbits and time transfer, there is a push towards reducing the latency in GPS data used to produce GPS data products and differential corrections (Talaya & Bosch, 1999; Jackson, Meertens & Rocken, 2000, Muellerschoen, Bar-Sever, Bertiger & Stowers, 2001), and to support upcoming Low Earth Orbiting (LEO) missions requiring low latency, 1 s GPS data.

In this paper we evaluate two Ku-band systems, the Nanometrics Libra VSAT and the StarBand 2-way satellite Internet VSAT. The Nanometrics system test results show that continuous, 1 s GPS data can be streamed from multiple remote stations within the VSAT footprint, quality checked, and delivered for processing with a <2.5 s latency (mean 1.2 s) and a 99.8% reliability. Benefits of the Nanometrics system include global coverage, control of bandwidth allocation and data hub and the low power draw of the system. Negatives include the cost of hub and remote infrastructure and the need to negotiate landing rights issues on a country-by-country basis. The facility currently operates a Nanometrics hub and 3 remote VSAT systems.

The StarBand system showed 98.9% reliability with a maximum latency of 10.2 s (mean latency 1.7 s) for 1 Hz GPS data and an average uplink speed of 31.7 kbps. Benefits of the StarBand system include the cost and small profile of the remote antenna. Negatives include coverage limited to coterminous United States and high power draw of remote systems.

[See attached .pdf file for more.]