

# **UNAVCO, Inc**



17 November 2002

Frank Webb  
Jet Propulsion Laboratory  
Mail Code 238-600  
4800 Oak Grove Drive  
Pasadena, CA 91109

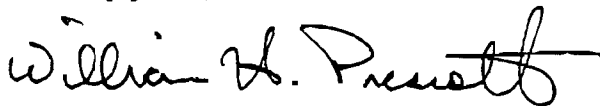
fhw@jpl.nasa.gov  
818-354-4670, FAX 818-393-4965

Dear Frank:

I am eager to see progress towards the goals outlined in your proposal "GPS Data Products for Solid Earth Science." The ability to generate and disseminate geodetic time series, deformation velocity fields, strain rate maps, fault models, near-real-time earthquake response information, surveying support and reference systems, and information for other applications is critical to our ability to utilize the data from continuous GPS networks. These abilities will become even more important with the advent of the Earth Scope/Plate Boundary Observatory (PBO) which will provide several times the quantity of data that currently is obtained from SCIGN and the Southern California Seismic Network.

This proposal will result in tools and techniques which will be useful both to SCIGN now, and to EarthScope/PBO in the future, and I strongly support the proposal.

Sincerely yours,



William Prescott, President  
UNAVCO, Inc.

---

William Prescott, President  
UNAVCO, Inc.  
3360 Mitchell Lane, Suite C  
Boulder, CO 80301-2245

Tel. 720-565-5973  
Fax. 720-565-5992  
prescott@unavco.org  
<http://www.unavco.org>