Global Positioning Finds Applications in Geosciences Research (paper, 1995)

179 Beth Bartel December 23, 2008 Publications and Reports 793

Global Positioning Finds Applications in Geosciences Research

Randolph Ware University Navstar Consortium, Boulder CO 80307-3000

> Steven Businger University of Hawaii, Honolulu HI 96822

Continuous global positioning satellite tracking networks are being established by a variety of national and international organizations to provide basic infrastructure for space-age navigation, surveying, science, engineering, and atmospheric sensing. The emerging networks present opportunities for a variety of geoscience applications. To make the most of these opportunities, the geoscience community should clarify and communicate its research goals to organizations establishing global positioning networks.

[See attached .pdf file for more.]

Online URL: <u>https://kb.unavco.org/article/global-positioning-finds-applications-in-geosciences-research-paper-1995-179.html</u>