

## **FGCS Instrument Work Group**

February 13, 2002

## Federal Geodetic Control Subcommittee Federal Geographic Data Committee

MEMORANDUM FOR: THE RECORD

FROM: Joe Evjen

Chair, FGCS Instrument Work Group

SUBJECT: Test of the Trimble 5700 GPS System

On July 26-27, 2001, representatives from Trimble Navigation Ltd. tested their model 5700 GPS System at the Federal Geodetic Control Subcommittee (FGCS) Instrument Test Network in Gaithersburg, Maryland. The test included static, real-time kinematic, and post-processed kinematic observations and was designed to demonstrate the following capabilities:

- 1) Incorporate data from National CORS stations with different receiver and antenna types.
- 2) Use precise SP3-formatted satellite ephemerides in data processing.
- 3) Accomplish survey operations consistent with published accuracy and performance specifications.
- 4) Produce all files required for bluebooking the survey into the National Spatial Reference System.

The Gaithersburg network used for this test consists of over 40 accurately-positioned survey monuments spaced from 20 meters to 120 kilometers apart. The network has been repeatedly surveyed to the highest accuracy standards. Stations in the network demonstrate a variety of signal obstruction and multipath conditions, and have local accuracies in the 0.03 - 0.003 meter range.

Test observations and processing were performed by Trimble personnel using model 5700 receivers with Zephyr Geodetic antennas, Trimble Geomatics Office 1.50 processing software, and Trimble Total Control 2.50 software. Precise satellite ephemerides and National CORS data were successfully incorporated into the static processing. Bluebook files for all observations were produced.

Preliminary test results were presented in a public meeting on 17 August. Analysis of the positioning results indicate that the instrumentation and software, as tested, will meet or exceed both the manufacturer's stated specifications and FGCS requirements.

The Instrument Work Group provides FGCS with the means to test, evaluate, and report on surveying instruments used to establish geodetic control. These tests are not a certification process and are not conducted routinely on all equipment. Detailed information on FGCS instrument testing activities can be found on the FGCS web page at <a href="http://www.ngs.noaa.gov/FGCS/">http://www.ngs.noaa.gov/FGCS/</a>

cc: FGCS Chair & Instrument Work Group representatives

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