TIME AND FREQUENCY ACTIVITIES AT THE JHU APPLIED PHYSICS LABORATORY

Mihran Miranian, Gregory L. Weaver, Matthew J. Reinhart, and Richard A. Dragonette Johns Hopkins University/Applied Physics Laboratory Laurel, Maryland, USA E-mail: *mihran.miranian@huapl.edu*

Abstract

The Time and Frequency Laboratory at the Johns Hopkins University Applied Physics Laboratory (JHL/APL) provides support to multiple current and upcoming NASA/APL missions that span our solar system from the study of the Sun's coronal mass ejections to the examination of the outer planets and the Kuiper Belt objects. This support includes providing precise time and frequency to the integration and testing of new hardware, frequency reference for spacecraft ranging and communications via the APL satellite communications facility, and the time-stamping of ground-receipt telemetry packets from various spacecraft. The Lab's ensemble of three high-performance cesium standards and three hydrogen masers are integrated to form the APL timescale, which is the basis for estimating UTC – UTC (APL) and for evaluating the performance of our clocks. Traceability to USNO, NIST, and UTC is maintained via GPS common-view and all-in-view time transfer. The Lab's clocks are also incorporated into the computation of International Atomic Time (TAI).



APL Time and Frequency Lab



APL Space Science Missions



- TIMED Thermosphere
 Ionosphere Mesosphere
 Energetics and Dynamics
- MESSENGER MErcury Surface, Space ENvironment, GEochemistry, and Ranging

41st Annual Precise Time and Time Interval (PTTI) Meeting





- Located in standard laboratory room
- Temperature maintained at 68 degrees
 +/-3 degrees Fahrenheit
- Humidity maintained at 60% maximum
- AC power is on building UPS plus local UPS for critical systems



- 4 Hydrogen Masers
- 3 High Performance Cesium Standards
- 5 MHz measurement system
- 1 PPS clock monitor system
- ◆ 2 Microphase-steppers
- ◆ 1 High Resolution Offset Generator
- ◆ 2 GPS Time Transfer Receivers



- 1 MHz, 5 MHz, 10 MHz, 100 MHz
- ◆ 1 PPS
- IRIG-B APL Local Time
- IRIG-B UTC
- Common View GPS Time Transfer
 NIST, USNO, BIPM









Note: In above slide, "NH MASER" should be "NR MASER"





41st Annual Precise Time and Time Interval (PTTI) Meeting