

GPS and Worldwide GNSS Interoperability

Workshop on the Applications of GNSS

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Overview

- U.S. Space-Based PNT Policy
- GPS & U.S. Augmentation
 Programs Status
- International Cooperation Activities



U.S. Space-Based PNT Policy

GOAL: Ensure the U.S. maintains space-based PNT services, augmentation, back-up, and service denial capabilities that...

- Provide uninterrupted availability of PNT services
- Meet growing national, homeland, economic security, and civil requirements, and scientific and commercial demands
- Remain the pre-eminent military space-based PNT service
- Continue to provide civil services that exceed or are competitive with foreign civil space-based PNT services and augmentation systems
- Remain essential components of internationally accepted
 PNT services
- Promote U.S. technological leadership in applications involving space-based PNT services



U.S. Policy Promotes Global Use of GPS Technology

- No direct user fees for civil GPS services
 - Provided on a continuous, worldwide basis
- Open, public signal structures for all civil services
 - Promotes equal access for user equipment manufacturing, applications development, and valueadded services
 - Encourages open, market-driven competition
- Global compatibility and interoperability with GPS
- Service improvements for civil, commercial, and scientific users worldwide
- Protection of radionavigation spectrum from disruption and interference



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GPS Constellation Status

30 Operational Satellites (*Baseline Constellation: 24*)

- 11 Block IIA
- 12 Block IIR
- 7 Block IIR-M
 - Transmitting new second civil signal
 - 1 GPS IIR-M in on-orbit testing
- 3 additional satellites in residual status
 - Next launch: IIF scheduled 21 May 2010
- Global GPS civil service performance commitment met continuously since
 Moldova GNDecembera1993







GPS Modernization Program



Increasing System Capabilities

Increasing Defense / Civil Benefit

Block IIA/IIR

Basic GPS

- Standard Service
 - Single frequency (L1)
 - Coarse acquisition (C/A) code navigation
- Precise Service
 - Y-Code (L1Y & L2Y)
 - Y-Code navigation

Block IIR-M, IIF

IIR-M: IIA/IIR capabilities plus

- 2nd civil signal (L2C)
- M-Code (L1M & L2M)

IIF: IIR-M capability plus

- 3rd civil signal (L5)
- Anti-jam flex power

Block III

- Backward compatibility
- 4th civil signal (L1C)
- Increased accuracy
- Increased anti-jam power
- Assured availability
- Navigation surety
- Controlled integrity
- Increased security
- System survivability



SPS Signal in Space Performance



System accuracy exceeds published standard



FAA GPS Augmentation Programs







Wide Area Augmentation System (WAAS) Architecture









38 Reference Stations

3 Master Stations

4 Ground Earth Stations



Geostationary Satellite Links



2 Operational Control Centers



WAAS LPV Coverage



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Note: Display does not account for Intelsat Galaxy 15 satellite anomaly



Local Area Augmentation System (LAAS)

- Architecture
 - Ground Station/Processing Unit/Power Supply (one shelter on airport property)
 - 4 Reference Receivers/Antennas
 - VHF Data Link Antenna
- Specifications
 - Supports Category I approach with growth to Category III
 - Single facility can provide service up to 23 mile radius





LAAS/GBAS International Efforts







Nationwide Differential GPS (NDGPS) is a National PNT Utility

- Operated/managed by U.S. Coast Guard as a Combined NDGPS (Maritime + Department of Transportation sites + ACOE sites)
- System Specifications
 - Corrections broadcast at 285 and 325 kHz using Minimum Shift Keying (MSK) modulation
 - Real-time differential GPS corrections provided in Radio Technical Commission for Maritime Services (RTCM) SC-104 format
 - No data encryption
 - Real-time differential corrections for mobile and static applications
- Single coverage terrestrial over 92% of Continental United States (CONUS) ; double coverage over 65% of CONUS



Nationwide Differential GPS

Nationwide DGPS

September 2009

- Expansion of maritime differential GPS (DGPS) network to cover terrestrial United States
- Built to international standard adopted in 50+ countries



Terrestrial NDGPS Capabilities and Uses

- Transportation <u>operational</u> requirements:
 - Federal Highway Administration (FHWA)
 - -on behalf of state and local DOT stakeholders
 - -routine use in Federal-Aid Program
 - -survey, construction, quality, asset management
 - -roadside management
 - -law enforcement
 - Association of Am. Railroads
 baseline reference
 - National Governor's Association
 use by state DOTs
 resource management agencies





National Continuously Operating Reference Stations (CORS)

- Enables highly accurate, 3-D positioning
 - Centimeter-level accuracy
 - Tied to National Spatial Reference System
- 1,300+ sites operated by 200+ public, private, academic organizations



- NOAA's Online Positioning User Service (OPUS) automatically processes coordinates submitted via the web from around the world
- OPUS-RS (Rapid Static) declared operational in 2007
- NOAA considering support for real-time networks



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Planned GNSS

- Global Constellations
 - GPS (24+)
 - GLONASS (30)
 - Galileo (27+3)
 - Compass (30 + 5 GEO)
 - GINS Global Indian Navigation System (24)
- Regional Constellations
 - QZSS (3)
 - IRNSS (7)

- Satellite-Based Augmentations
 - WAAS (2+1)
 - MSAS (2)
 - EGNOS (3)
 - GAGAN (2)
 - SDCM (2)



Current International Signal Plans





U.S. Objectives in Working with Other GNSS Service Providers

- Ensure **compatibility** ability of U.S. and non-U.S. space-based PNT services to be used separately or together without interfering with each individual service or signal
 - Radio frequency compatibility
 - Spectral separation between M-code and other signals
- Achieve **interoperability** ability of civil U.S. and non-U.S. space-based PNT services to be used together to provide the user better capabilities than would be achieved by relying solely on one service or signal
 - Primary focus on the common L1C and L5 signals
- Ensure a level playing field in the global marketplace

Pursue through Bi-lateral and Multi-lateral Cooperation



U.S. - Europe Cooperation

- 2004 U.S.-EU agreement provides foundation for cooperation
- Four working groups were set up under the agreement:
 Technical, trade, next generation systems and security working groups
- Improved new civil signal (MBOC) adopted in July 2007
- Technical working group meetings, May 2010 in Brussels



Oct. 22, 2008 , EU-U.S. Plenary delegations meeting under the auspices of the GPS-Galileo Cooperation Agreement



Signing ceremony for GPS-Galileo Cooperation Joint Statement, Oct. 23, 2008 (Michel Bosco, European Commission; Kenneth Hodgkins, U.S. Department of State)



Additional Bilateral Cooperation

- U.S.-Japan Joint Statement on GPS Cooperation in 1998
 - Japan's Quasi Zenith Satellite System (QZSS) designed to be fully compatible and highly interoperable with GPS
 - Bilateral agreements to set up QZSS monitoring stations in Hawaii and Guam. Guam station completed!
- U.S.-Russia Joint Statement issued in Dec. 2004
 - Negotiations for a U.S.-Russia Agreement on satellite navigation cooperation underway since late 2005
 - Working Groups on compatibility/interoperability, search and rescue
- U.S.-India Joint Statement on GNSS Coop. in 2007
 - Technical Meetings focused on GPS-India Regional Navigation Satellite System (IRNSS) compatibility and interoperability held in 2008 and 2009



International Committee on Global Navigation Satellite Systems (ICG)

- U.S. strongly supports ICG activities
 - U.S. hosted ICG-3 at Pasadena, California in 2008
 - U.S. contributes to UNOOSA to support ICG meetings and activities
- U.S. pleased with progress made at ICG-4 at St. Petersburg, Russia
 - Adoption of new principle on transparency for open services: Every provider should publish documentation that describes signal and system information, policies of provision and minimum levels of performance for its open services
- ICG-5 to be held in October 2010 in Turin, Italy



Summary

- GPS performance is better than ever and will continue to improve
 - Augmentations enable even higher performance
 - New civil GPS signal available now
 - Many additional upgrades scheduled
- U.S. policy encourages worldwide use of civil GPS and augmentations
- International cooperation is a priority
 - Compatibility and interoperability very important



Contact Information

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