

GPS Program Update

ICG-12

Kyoto, Japan

3 December 2017

Harold W. Martin III, Director National Coordination Office
United States of America



U.S. National Space Policy



Space-Based PNT Guideline: Maintain leadership in the service, provision, and use of GNSS

- Provide continuous worldwide access to GPS for peaceful uses, free of direct user charges
- Engage with foreign GNSS providers on compatibility, interoperability, transparency, and market access
- Operate and maintain GPS constellation to satisfy civil and national security needs
 - Foreign PNT may be used to strengthen resiliency
- Invest in domestic capabilities and support international activities to detect, mitigate, and increase resiliency to harmful interference



GPS Overview





Civil Cooperation

- 3+ Billion civil & commercial users worldwide
- Search and Rescue
- Civil Signals
- L1 C/A (Original Signal)
- L2C (2nd Civil Signal)
- L5 (Aviation Safety of Life)
- L1C (International)



Spectrum

- World Radio Conference
- International Telecommunication Union
- Bilateral Agreements
- Adjacent Band Interference

35 Satellites / 31 Set Healthy Baseline Constellation: 24 Satellites

Satellite Block	Quantity	Average Age	Oldest
GPS IIR	12	15.9	20.3
GPS IIR-M	7	10.3	12.2
GPS IIF	12	3.8	7.5
Constellation	31	10.0	20.3

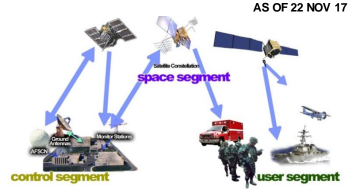


Department of Transportation

• Federal Aviation Administration

Department of Homeland Security

· U.S. Coast Guard



Department of Defense

- Services (Army, Navy, AF, USMC)
- Agencies (NGA & DISA)
- US Naval Observatory
- PNT EXCOMS
- GPS Partnership Council

Maintenance/Security

- All Level I and Level II
 - Worldwide Infrastructure
 - NATO Repair Facility
- Develop & Publish ICDs Annually
- Public ICWG: Worldwide Involvement
- Materials Available at: gps.gov/technical/icwg
- Update GPS.gov Webpage
- Load Operational Software on over 970,000 SAASM Receivers
- Distribute PRNs for the World
 - 120 for US and 90 for GNSS

International Cooperation

- 57 Authorized Allied Users
 - 25+ Years of Cooperation
- GNSS
 - Europe Galileo
 - China Beidou
 - Russia GLONASS
 - Japan QZSS
 - India NAVIC



GPS SIS Performance Scoreboard



GPS SIGNAL IN SPACE (SIS) PERFORMANCE (CM)





National Space Council



- On June 30, 2017, President signed an executive order which revived the National Space Council (NSpC)
 - Advise and assist on National Space Policy and Strategy
 - Chaired by Vice President
- October 5, 2017, first NSpC meeting
 - Testimony from:
 - Civil Space
 - Commercial Space
 - National Security space Industry

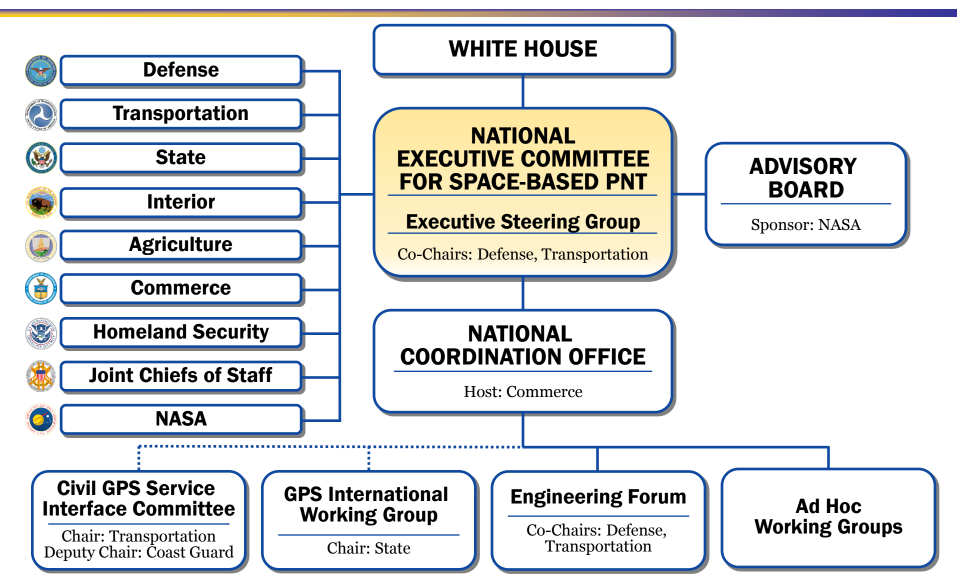






National Space-Based PNT Organization







EXCOM Strategic Focus Areas



- GPS Sustainment and Modernization
- International Cooperation
- Spectrum Management
- Critical Infrastructure
- PNT Resilience
- Outreach



The Airwaves Are Not Safe



- Computers and the Internet: Once Upon a Time...
 - A GPS receiver is more computer than radio...
- GPS relies on spectrum no longer a safe haven
- GPS receivers lack cyber resilience
- Policy directs PNT resiliency (NSPD-39, PPD-4, PPD-21)
- Jan 6, 2017 DHS released Best Practices document now available on GPS.gov:

"Improving the Operation and Development of Global Positioning System (GPS) Equipment Used by Critical Infrastructure"

Protect GPS and Critical Infrastructure that Relies on GPS



Bilateral Cooperation



- Japan GNSS Technical Working Group (TWG) and Plenary-level meetings held in May 2017 in Washington, D.C.
 - Discussed GPS and QZSS Compatibility and Interoperability
- China Most recent civil GNSS Plenary meeting held June 2015 in Washington, D.C.
 - Sub-group on Compatibility and Interoperability met in June and September 2017 – resulting in Joint Statement on L1-B1 Signal Compatibility and Interoperability, signed November 29 in Beijing
- India U.S.-India Civil Space Joint Working Group (CSJWG) met October 2017 in Washington - Agenda included GNSS discussions
- Europe 4 working groups under GPS-Galileo Cooperation Agreement signed in 2004
 - Working Group on Next Generation GPS/Galileo Civil Services meets twice per year – most recent meeting September 2017 in Los Angeles



Thank You





www.GPS.gov provides detailed information on legislation pertinent to GPS, such as:

- Program Funding, specifically information on Defense and Transportation appropriations, as well as Defense Authorization (NDAA). The website has archival information going back to Fiscal Year 2009.
- You may also find information on legislation related to Geolocation, Privacy, and previous Enacted Laws.
- Subscribe to the GPS Bulletin

Contact Information:

National Coordination Office for Space-Based PNT 1401 Constitution Ave, NW – Room 2518 Washington, DC 20230 Phone: (202) 482-5809