# **Space and Missile Systems Center**



# Civil Navigation Signal Status

Maj Michael Zollars 29 Apr 15

maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to completing and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding ar DMB control number	ion of information Send comments arters Services, Directorate for Infor	regarding this burden estimate or mation Operations and Reports	or any other aspect of the 1215 Jefferson Davis	is collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE 29 APR 2015		2. REPORT TYPE		3. DATES COVE 00-00-2015	RED 5 <b>to 00-00-2015</b>	
4. TITLE AND SUBTITLE				5a. CONTRACT	NUMBER	
Civil Navigation Si	5b. GRANT NUMBER					
				5c. PROGRAM E	LEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER		
		5e. TASK NUMBER				
				5f. WORK UNIT NUMBER		
	ZATION NAME(S) AND AE ommand, Space and gundo, CA, 90245	` '	nter,Los	8. PERFORMING REPORT NUMB	GORGANIZATION ER	
9. SPONSORING/MONITO		10. SPONSOR/MONITOR'S ACRONYM(S)				
				11. SPONSOR/M NUMBER(S)	ONITOR'S REPORT	
12. DISTRIBUTION/AVAIL Approved for publ	LABILITY STATEMENT ic release; distributi	on unlimited				
13. SUPPLEMENTARY NO <b>Presented at the G Angeles AFB, CA.</b>	otes PS Partnership Cou	ncil 2015 (GPSPC1:	5), held April 29 (	to May 1, 201	5, at the Los	
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFIC	17. LIMITATION OF	18. NUMBER	19a. NAME OF			
a REPORT unclassified	b ABSTRACT unclassified	c THIS PAGE unclassified	Same as Report (SAR)	OF PAGES <b>9</b>	RESPONSIBLE PERSON	

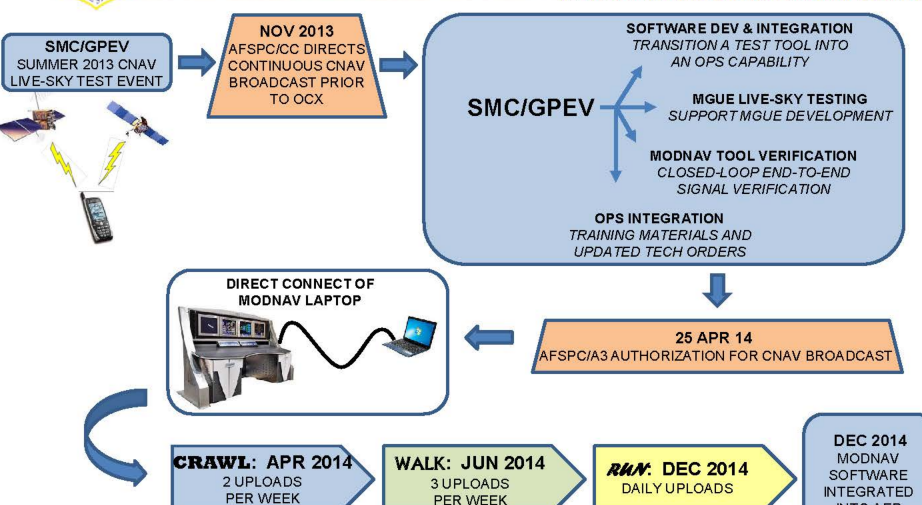
**Report Documentation Page** 

Form Approved OMB No. 0704-0188



## Civil Navigation(CNAV) History

SPACE AND MISSILE SYSTEMS CENTER



**INTO AEP** 



## Civil Navigation(CNAV) Broadcast Status

- CNAV Message Types 10, 11, 30, 33 currently transmitted on seven GPS IIR-M (L2C) & eight GPS IIF SVs (L2C & L5)
  - MODNAV Tool integrated w/AEP providing CNAV message generation
  - Daily CNAV uploads as of 31 Dec 14
- Signal Performance
  - CNAV performing on par with Legacy during daily uploads
  - Total RMS URE from 31 Mar 7 Apr 15
    - Legacy: 0.517 m (URE for this week aided by additional LNAV uploads)
    - Modernized: 0.584 m
  - Best week: 22 Mar 29 Mar 15
    - Modernized: 0.397 m
- GPS IIF Launch & Constellation Upgrade
  - SVN 68 & SVN 69 Ops Accepted to users for Legacy Signals
    - CNAV message broadcast as of 23 Feb 15
  - SVN 71 successful launch 25 Mar 15
  - SVN 72 Launch scheduled for Jul 2015
    - CNAV message broadcast for SVN 71 & SVN 72 expected Aug 2015

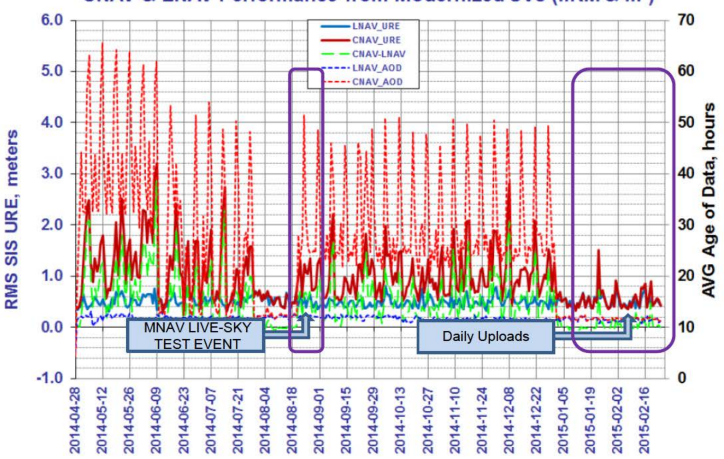


#### **CNAV Performance**

SPACE AND MISSILE SYSTEMS CENTER

L2C Performance: 28 Apr to 28 Feb 14

#### CNAV & LNAV Performance from Modernized SVs (IIRM & IIF)



Daily uploads of pre-operational CNAV performance within expectations

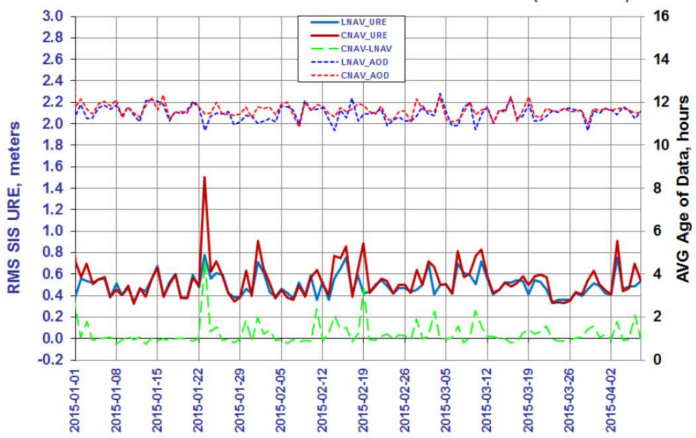


#### **CNAV Performance**

SPACE AND MISSILE SYSTEMS CENTER

L2C Performance starting with Daily Uploads: 1 Jan 15 to Present day

CNAV & LNAV Performance from Modernized SVs (IIRM & IIF)



LNAV slightly better than CNAV due to addition LNAV uploads



### **CNAV** Development

- Live-sky event summer of 2013
  - Test & Verification of 8/15 defined CNAV Message Types
  - Led to pre-operational use beginning 28 Apr 14
- Planned live-sky event fall of 2015
  - Incorporate Midi Almanac (MT37)
    - GPS IIF SV require only MODNAV Tool software updates
    - GPS IIR-M SVs require MODNAV Tool & SV software updates as well as changes to ICDs
  - Exercise functionality of GNSS off-set parameters (MT35)
    - Integration efforts in progress with NGA and USNO for direct feed of GGTO, UTC and ISC values into AEP
- Future development TBD
  - Software development and test of differential corrections & text messaging require additional knowledge on CONOPs and/or intended use
    - MT13 (Clock Differential)
    - MT14 (Ephemeris Differential)
    - MT15 (Text)
    - MT34 (Clock & Differential)
    - MT36 (Clock & Text)
  - Broadcast of reduced almanac (MT 12 & MT 31) is unlikely; pending further direction



### **CNAV** Development

#### SPACE AND MISSILE SYSTEMS CENTER

Msg Type	CNAV Message Title	Function/Purpose
0	Default	Default message (transmitted when no msg data is available)
10	Ephemeris 1	SV position parameters for the transmitting SV
11	Ephemeris 2	SV position parameters for the transmitting SV
12	Reduced Almanac	Reduced almanac data packets for 7 SVs
13	Clock Differential Correction	SV Clock differential correction parameters
14	Ephemeris Differential Correction	SV Ephemeris differential correction parameters
15	Text	Text, 29 eight-bit ASCII characters
30	Clock, IONO & Group Delay	SV Clock Correction Parameters, Ionospheric and Group Delay correction parameters (Inter-Signal Correction parameters)
31	Clock & Reduced Almanac	SV Clock Correction Parameters, Reduced almanac data packets for 4 SVs
32	Clock & EOP	SV Clock Correction Parameters, earth orientation parameters; ECEF-to-ECI coordinate transformation
33	Clock & UTC	SV Clock Correction Parameters, Coordinated Universal Time (UTC) Parameters
34	Clock & Differential Correction	SV Clock Correction Parameters, SV clock and Ephemeris differential correction parameters
35	Clock & GGTO	SV Clock Correction Parameters, GPS to GNSS Time Offset parameters.
36	Clock & Text	SV Clock Correction Parameters, Text, 18 eight-bit ASCII characters
37	Clock & Midi Almanac	SV Clock Correction Parameters, Midi Almanac parameters

#### 15 Defined Message Types

- Tested & verified summer of 2013
- Development planned for fall test event 2015
- Conops/direction required for development & test



## **CNAV Monitoring**

- Operational monitoring of civil modernized signals
  - Joint Propulsion Lab (JPL) world-wide monitoring stations
    - Initial capability and procedures delivered to 2SOPS Dec 2014
    - Capability upgrade scheduled for Feb 2016
- SMC/GP MODNAV Database & Website
  - SMC/GP & MITRE CONUS CNAV website data bits (L2C & L5) updated every 15 min or less @ <a href="https://gps-modnavdb.mitre.org">https://gps-modnavdb.mitre.org</a>
  - NGA global CNAV data bits (L2C only) updated daily
  - Expansion of NGA L5 Signal Monitoring by 3Q 2015
    - L2C and L5 updated every 15 min or less
- Legacy signals remain the priority during CNAV pre-operational broadcast
  - If URE or AOD limits are exceeded, the path forward will not affect the broadcast of legacy signals
  - Collaboration with GPE, GPL and FFRDC teams to include the GPE/MITRE MODNAV database & website will occur to determine the best course of action if the URE or AOD limits are exceeded



#### Questions