

Space and Missile Systems Center



Civil Navigation Signal Status

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29 Apr 15

Civil Navigation(CNAV) History

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SMC/GPEV
SUMMER 2013 CNAV
LIVE-SKY TEST EVENT



NOV 2013
AFSPC/CC DIRECTS
CONTINUOUS CNAV
BROADCAST PRIOR
TO OCX

SMC/GPEV

- SOFTWARE DEV & INTEGRATION
TRANSITION A TEST TOOL INTO
AN OPS CAPABILITY
- MGUE LIVE-SKY TESTING
SUPPORT MGUE DEVELOPMENT
- MODNAV TOOL VERIFICATION
CLOSED-LOOP END-TO-END
SIGNAL VERIFICATION
- OPS INTEGRATION
TRAINING MATERIALS AND
UPDATED TECH ORDERS

**DIRECT CONNECT OF
MODNAV LAPTOP**

25 APR 14
AFSPC/A3 AUTHORIZATION FOR CNAV BROADCAST

CRAWL: APR 2014
2 UPLOADS
PER WEEK

WALK: JUN 2014
3 UPLOADS
PER WEEK

RUN: DEC 2014
DAILY UPLOADS

DEC 2014
MODNAV
SOFTWARE
INTEGRATED
INTO AEP



Civil Navigation(CNAV) Broadcast Status

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- 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

Pre-operational CNAV Broadcast Performance As Expected

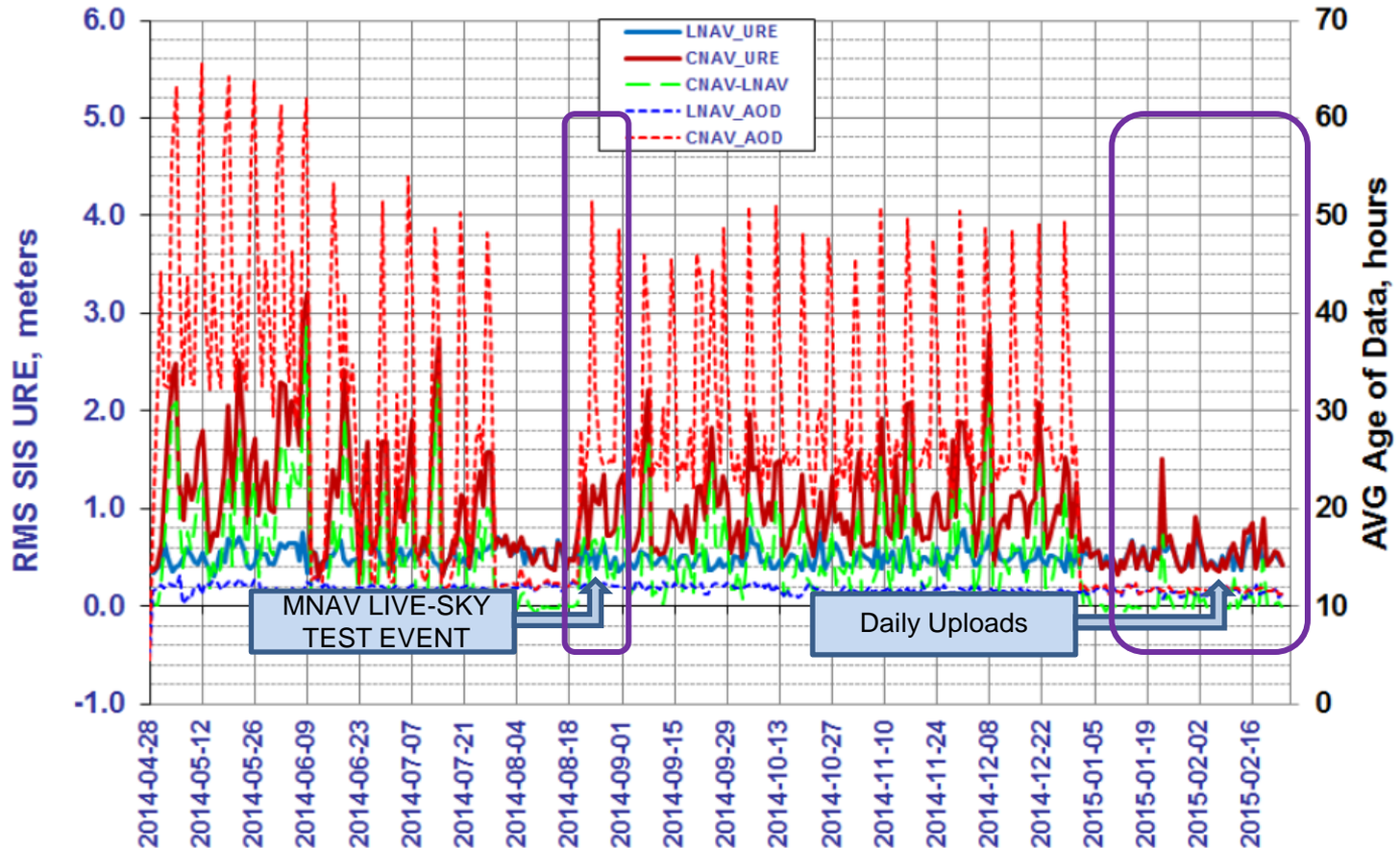


CNAV Performance

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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

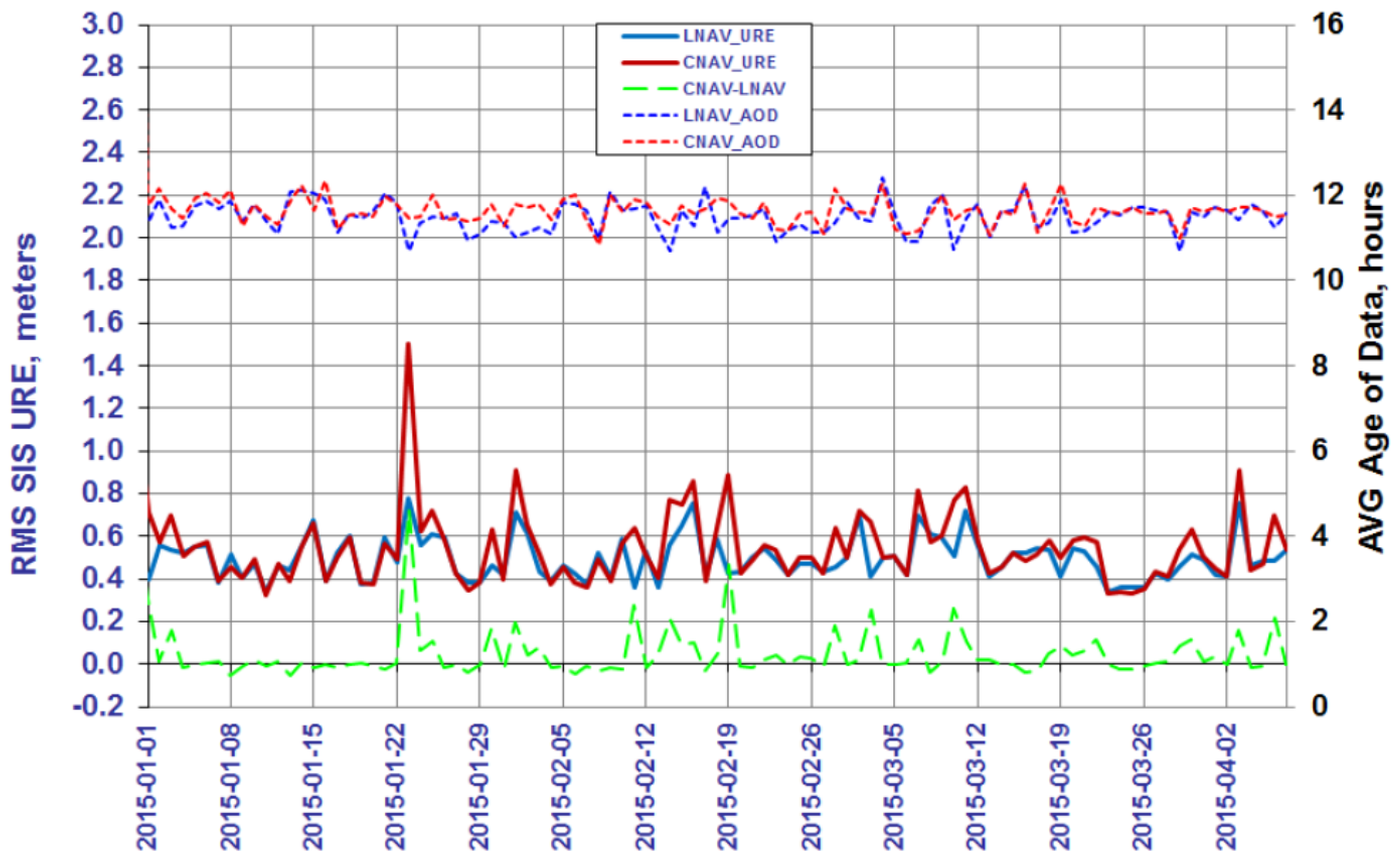


CNAV Performance

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- 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

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- 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

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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

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- 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 @ <https://gps-modnavdb.mitre.org>
 - 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



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