# Global Positioning System (GPS) Standard Positioning Service (SPS) Performance Analysis Report

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# **Executive Summary**

The GPS Product Team has tasked the Navigation Systems Verification and Monitoring Branch at the William J. Hughes Technical Center to document the Global Positioning System (GPS) Standard Positioning Service (SPS) performance in quarterly GPS Performance Analysis (PAN) Reports. The report contains the analysis performed on data collected at twenty-eight Wide Area Augmentation System (WAAS) Reference Stations. This analysis verifies the GPS SPS performance as compared to the performance parameters stated in the SPS Specification (September 2008).

This report, Report #96, includes data collected from 1 October through 31 December 2016. The next quarterly report will be issued April 30, 2017.

Analysis of this data includes the following standards and categories: PDOP Availability, NANU Summary and Evaluation, Service Availability, Position and Range Accuracy and Solar Storm Effects on GPS SPS performance.

PDOP availability is based on Position Dilution of Precision (PDOP). Utilizing the weekly almanac posted on the US Coast Guard navigation web site, the coverage for every 5° grid point between 180W to 180E and 80S and 80N was calculated for every minute over a 24-hour period for each of the weeks covered in the reporting period. For this reporting period, the global availability based on PDOP less than six for CONUS was 100%.

NANU summary and evaluation was achieved by reviewing the "Notice: Advisory to Navstar Users" (NANU) reports issued between 1 October and 31 December 2016. Using this data, we compute a set of statistics that give a relative idea of constellation health for both the current and combined history of past quarters. A total of four outages were reported in the NANU's this quarter. All four outages were scheduled ahead of time, while no unscheduled NANUs occurred.

The quarterly service availability standard was verified using 24-hour position accuracy values computed from data collected at one-second intervals. All of the sites achieved a 100% availability, which exceeds the SPS "average location" value of 99% and the "worst-case location" value of 90%.

Calculating the 24-hour 95% horizontal and vertical position error values verified the accuracy standards. The User Range Error standard was verified for each satellite from 24-hour accuracy values computed using data collected at the following six sites: Boston, Honolulu, Los Angeles, Miami, San Juan and Juneau. This data was also collected in one-second samples. All sites achieved 100% reliability, meeting the SPS specification. The maximum range error recorded was 16.431 meters on Satellite PRN 9. The SPS specification states that the range error should never exceed 30 meters for less than 99.79% of the day for a worst-case point and 99.94% globally. The maximum RMS range error value of 2.400 meters was recorded on satellite PRN 22. The SPS specification states that RMS URE cannot exceed 6 meters in any 24-hour interval.

Geomagnetic storms had little to no effect on GPS performance this quarter. All sites met all GPS Standard Positioning Service (SPS) specifications on those days with the most significant solar activity.

The IGS is a voluntary federation of many worldwide agencies that pool resources and permanent GNSS station data to generate precise GNSS products. During the evaluation period, the maximum 95% horizontal and vertical SPS errors were 5.72 meters at Maspalomas, Spain and 5.87 meters at Bogota, Colombia respectively.

From the analysis performed on data collected between 1 October and 31 December 2016, the GPS performance met all SPS requirements that were evaluated.

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# **1** Introduction

# 1.1 Objective of GPS SPS Performance Analysis Report

In 1993, the FAA began monitoring and analyzing Global Positioning System (GPS) Standard Positioning Service (SPS) performance data. At present, the FAA has approved GPS and WAAS for IFR operations and is further developing WAAS as a GPS augmentation system. In order to ensure the safe and effective use of GPS and its augmentation systems within the NAS, it is critical that characteristics of GPS performance as well as specific causes for service outages be monitored and understood. To accomplish this objective, GPS SPS performance data is documented in a quarterly GPS Analysis report. This report contains data collected at the following twenty-eight WAAS reference station locations:

- Bethel, AK
- Billings, MT
- Fairbanks, AK
- Cold Bay, AK
- Kotzebue, AK
- Juneau, AK
- Albuquerque, NM
- Anchorage, AK
- Boston, MA
- Washington, D.C.
- Honolulu, HI
- Houston, TX
- Kansas city, KS
- Los Angeles, CA
- Salt Lake City, UT
- Miami, FL
- Minneapolis, MI
- Oakland, CA
- Cleveland, OH
- Seattle, WA
- San Juan, PR
- Atlanta, GA
- Barrow, AK
- Merida, Mexico
- Gander, Canada
- Tapachula, Mexico
- San Jose Del Cabo, Mexico
- Iqaluit, Canada

The analysis of the data is divided into the four performance categories stated in the Standard Positioning Service Performance Specification (September 2008). These categories are:

- PDOP Availability Standard
- Service Availability Standard
- Service Reliability Standard
- Positioning, Ranging and Timing Accuracy Standard

The results were then compared to the performance parameters stated in the SPS.

# **1.2 Report Overview**

Section 2 of this report summarizes the results obtained from the coverage calculation program developed by the WAAS test team at the William J. Hughes Technical Center. The SPS coverage area program uses the GPS satellite almanacs to compute each satellite position as a function of time for a selected day of the week. This program establishes a 5-degree grid between 180 degrees east and 180 degrees west, and from 80 degrees north and 80 degrees south. The program then computes the PDOP at each grid point (1485 total grid points) every minute for the entire day and stores the results. After the PDOP's have been saved the 99.99% index of 1-minute PDOP at each grid point is determined and plotted as contour lines (Figure 2-1). The program also saves the number of satellites used in PDOP calculation at each grid point for analysis.

Section 3 summarizes the GPS constellation performance by providing the "Notice: Advisory to Navstar Users" (NANU) messages to calculate the total time of forecasted and actual satellite outages. This section also evaluates the Service Availability Standard using 24-hour 95% horizontal and vertical position accuracy values.

Section 4 summarizes service reliability performance. Although the specification calls for yearly evaluations, this SPS requirement will be reported at quarterly intervals.

Section 5 provides the position accuracies based on data collected on a daily basis at one-second intervals. This section also provides the statistics on the range error, range error rate and range acceleration error for each satellite. The overall average, maximum, minimum and standard deviations of the range rates and accelerations are tabulated for each satellite.

In Section 6, the data collected during solar storms is analyzed to determine the effects, if any, of GPS SPS performance.

Section 7 provides an analysis of GPS-SPS accuracy performance from a selection of high rate IGS stations around the world.

Section 8 provides a summary of GPS Test NOTAMs.

Section 9 provides four appendices to summarize the data found in this report and provide further information.

Appendix A provides a summary of all the results as compared to the SPS specification.

Appendix B provides the geomagnetic data used for Section 6.

Appendix C provides a PAN Problem Report.

Appendix D provides a glossary of terms used in this PAN report. This glossary was obtained directly from the GPS SPS specification document (September 2008).

## **1.3 Summary of Performance Requirements and Metrics**

Table 1-1 over the next four pages lists the performance parameters from the SPS and identifies those parameters verified in this report.

Per-Satellite Coverage	Conditions and Constraints	Evaluated in This Report
Terrestrial Service Volume: 100% Coverage	• For any health or marginal SPS SIS	
Space Service Volume: No Coverage Performance Specified		~
<b>Constellation Coverage</b>	Conditions and Constraints	
Terrestrial Service Volume: 100% Coverage	• For any healthy or marginal SPS SIS	
Space Service Volume: No Coverage Performance Specified		~
User Range Error	Conditions and Constraints	
Accuracy		
Single Frequency C/A-Code • $\leq$ 7.8m 95% Global Average URE during normal operations over All AODs • $\leq$ 6.0m 95% Global Average URE during operations at Zero AOD • $\leq$ 12.8m 95% Global Average URE during normal operations at Any AOD	<ul> <li>For any healthy SPS SIS</li> <li>Neglecting single-frequency ionospheric delay model errors</li> <li>Including group delay time correction (T<sub>GD</sub>) errors at L1</li> <li>Including inter-signal bias (P(Y)-code to C/A-code) errors at L1</li> </ul>	~
<ul> <li>Single Frequency C/A-Code</li> <li>≤ 30m 99.94% Global Average URE during normal operations</li> <li>≤ 30m 99.79% Worst Case single point average during normal operations.</li> </ul>	<ul> <li>For any healthy SPS SIS.</li> <li>Neglecting single-frequency ionospheric delay model errors</li> <li>Including group delay time correction (T<sub>GD</sub>) errors at L1</li> <li>Including inter-signal bias (P(Y)-code to C/A-code) errors at L1</li> <li>Standard based on measurement interval of one year; average of daily values within service volume</li> <li>Standard based on 3 service failures per year, lasting no more than 6 hours each</li> </ul>	$\checkmark$
User Range Rate Error Accuracy	Conditions and Constraints	
Single-Frequency C/A- Code: • ≤ 6 mm/sec 95% Global Average URRE over any 3- second interval during normal operations at Any AOD	<ul> <li>For any healthy SPS SIS</li> <li>Neglecting all perceived pseudorange rate errors attributable to pseudorange step changes caused by NAV message data cutovers</li> <li>Neglecting single-frequency ionospheric delay model errors</li> </ul>	$\checkmark$

Table 1-1	<b>SPS</b>	SIS	Performance	Requirements	<b>Standards</b>
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User Range Acceleration Error Accuracy	Conditions and Constraints	Evaluated in This Report
Single-Frequency C/A- Code: • ≤ 2 mm/sec <sup>2</sup> 95% Global average URAE over any 3- second interval during normal operations at Any AOD	<ul> <li>For any healthy SPS SIS</li> <li>Neglecting all perceived pseudorange rate errors attributable to pseudorange step changes caused by NAV message data cutovers</li> <li>Neglecting single-frequency ionospheric delay model errors</li> </ul>	~
Coordinated Universal Time Offset Error Accuracy		
• ≤ 40 nanoseconds 95% Global average UTCOE during normal operations at Any AOD.	• For any healthy SPS SIS	$\checkmark$
Instantaneous URE Integrity	Conditions and Constraints	
Single-Frequency C/A- Code: • ≤ 1x10 <sup>-5</sup> Probability over any hour of the SPS SIS Instantaneous URE exceeding the NTE tolerance without a timely alert during normal operations.	<ul> <li>For any healthy SPS SIS</li> <li>SPS SIS URE NTE tolerance defined to be ±4.42 times the upper bound on the URA value corresponding to the URA index "N" currently broadcast by the satellite.</li> <li>Given that the maximum SPS SIS instantaneous URE did not exceed the NTE tolerance at the start of the hour</li> <li>Worst case for delayed alert is 6 hours.</li> <li>Neglecting singe-frequency ionospheric delay model errors</li> </ul>	Please see results in the WAAS PAN report.
Instantaneous UTCOE Integrity	Conditions and Constraints	
Single-Frequency C/A- Code: • $\leq 1 \times 10^{-5}$ Probability over any hour of the SPS SIS Instantaneous UTCOE exceeding the NTE tolerance without a timely alert during normal operations.	<ul> <li>For any healthy SPS SIS</li> <li>SPS SIS URE NTE tolerance defined</li> </ul>	
Unscheduled Failure Interruption Continuity	Conditions and Constraints	
<ul> <li>Unscheduled Failure Interruptions:</li> <li>≥ 0.9998 Probability over any hour of not losing the SPS SIS availability from a slot due to unscheduled interruption</li> </ul>	<ul> <li>Calculated as an average over all slots in the 24-slot constellation, normalized annually</li> <li>Given that the SPS SIS is available from the slot at the start of the hour</li> </ul>	$\checkmark$

Status and Problem Reporting	Conditions and Constraints	Evaluated in This Report
<ul> <li>Scheduled event affecting service</li> <li>Appropriate NANU issued to the Coast Guard and the FAA at least 48 hours prior to the event</li> </ul>	• For any SPS SIS	$\checkmark$
<ul> <li>Unscheduled outage or problem affecting service</li> <li>Appropriate NANU issued to the Coast Guard and the FAA as soon as possible after the event</li> </ul>	• For any SPS SIS	$\checkmark$
Per-Slot Availability	Conditions and Constraints	
<ul> <li>≥ 0.957 Probability that a slot in the baseline 24-slot configuration will be occupied by a satellite broadcasting a healthy SPS SIS</li> <li>≥ 0.957 Probability that a slot in the expanded configuration will be occupied by a pair of satellites each broadcasting a healthy SPS SIS</li> </ul>	<ul> <li>Calculated as an average over all slots in the 24-slot constellation, normalized annually</li> <li>Applies to satellites broadcasting a healthy SPS SIS that also satisfy the other performance standards in the SPS performance standard.</li> </ul>	
Constellation Availability	Conditions and Constraints	
<ul> <li>≥ 0.98 Probability that at least 21 slots out of the 24 will be occupied either by a satellite broadcasting a healthy SPS SIS in the baseline 24-slot configuration or by a pair of satellites each broadcasting a healthy SPS SIS in the expanded slot configuration</li> <li>≥ 0.99999 Probability that at least 20 slots out of the 24 will be occupied either by a satellite broadcasting a healthy SPS SIS in the baseline 24-slot configuration or by a pair of satellite broadcasting a healthy SPS SIS in the baseline 24-slot configuration or by a pair of satellites each broadcasting a healthy SPS SIS in the baseline 24-slot configuration or by a pair of satellites each broadcasting a healthy SPS SIS in the expanded slot configuration</li> </ul>	<ul> <li>Calculated as an average over all slots in the 24-slot constellation, normalized annually.</li> <li>Applies to satellites broadcasting a healthy SPS SIS that also satisfies the other performance standards in the SPS performance standard.</li> </ul>	
Operational Satellite Count	Conditions and Constraints	
• $\geq$ 0.95 Probability that the constellation will have at least 24 operational satellites regardless of whether those operational satellites are located in slots or not	• Applies to the total number of operational satellites in the constellation (averaged over any day); where any satellite which appears in the transmitted navigation message almanac is defined to be an operational satellite regardless of whether that satellite is currently broadcasting a healthy SPS SIS or not and regardless of whether the broadcast SPS SIS also satisfies the other performance standards in the SPS performance standard or not.	

PDOP Availability	Conditions and Constraints	Evaluated in This Report
<ul> <li>≥ 98% global PDOP of 6 or less</li> <li>≥ 88% worst site PDOP of 6 or less</li> </ul>	• Defined for a position/time solution meeting the representative user conditions and operating within the service volume over any 24-hour interval	$\checkmark$
Service Availability	Conditions and Constraints	
<ul> <li>≥ 99% Horizontal Service Availability, average location</li> <li>≥ 99% Vertical Service Availability, average location</li> </ul>	<ul> <li>17m Horizontal (SIS only) 95% threshold</li> <li>37m Vertical (SIS only) 95% threshold</li> <li>Defined for a position/time solution meeting the representative user conditions and operating within the service volume over any 24-hour interval.</li> </ul>	~
<ul> <li>≥ 90% Horizontal Service Availability, worst- case location</li> <li>≥ 90% Vertical Service Availability, worst-case location</li> </ul>	<ul> <li>17m Horizontal (SIS only) 95% threshold</li> <li>37m Vertical (SIS only) 95% threshold</li> <li>Defined for a position/time solution meeting the representative user conditions and operating within the service volume over any 24-hour interval.</li> </ul>	
<b>Position/Time Accuracy</b>	Conditions and Constraints	
Global Average Position Domain Accuracy • ≤ 9m 95% Horizontal Error • ≤ 15m 95% Vertical Error	<ul> <li>Defined for a position/time solution meeting the representative user conditions</li> <li>Standard based on a measurement interval of 24 hours averaged over all points in the service volume.</li> </ul>	
<ul> <li>Worst Site Position</li> <li>Domain Accuracy</li> <li>≤ 17m 95% Horizontal</li> <li>Error</li> <li>≤ 37m 95% Vertical</li> <li>Error</li> </ul>	<ul> <li>Defined for a position/time solution meeting the representative user conditions</li> <li>Standard based on a measurement interval of 24 hours averaged over all points in the service volume.</li> </ul>	$\checkmark$
Time Transfer Domain Accuracy • ≤ 40 nanoseconds time transfer error 95% of time (SIS only)	<ul> <li>Defined for a time transfer solution meeting the representative user conditions</li> <li>Standard based on a measurement interval of 24 hours averaged over all points in the service volume.</li> </ul>	$\checkmark$

# 2 PDOP Availability Standard

**PDOP Availability**: The percentage of time over any 24-hour interval that the PDOP value is less than or equal to its threshold for any point within the service volume.

**Dilution of Precision (DOP)**: The magnifying effect on GPS position error induced by mapping GPS range errors into position within the specified coordinate system through the geometry of the position solution. The DOP varies as a function of satellite positions relative to user position. The DOP may be represented in any user local coordinate desired. Examples are HDOP for local horizontal, VDOP for local vertical, PDOP for all three coordinates, and TDOP for time.

PDOP Availability Standard	Conditions and Constraints	
<ul><li>≥ 98% global PDOP of 6 or less</li><li>≥ 88% worst site PDOP of 6 or less</li></ul>	• Defined for a position/time solution meeting the representative user conditions and operating within the service volume over any 24-hour interval	

Almanacs for GPS weeks used for this coverage portion of the report were obtained from the Coast Guard web site (www.navcen.uscg.mil). Using these almanacs, an SPS coverage area program developed by the WAAS test team was used to calculate the PDOP at every 5° point between longitudes of 180W to 180E and 80S and 80N at oneminute intervals. This gives a total of 1440 samples for each of the 2376 grid points in the coverage area. Table 2-1 provides the global averages and worst-case availability over a 24-hour period for each week. Table 2-1 also gives the global 99.9% PDOP value for each of the thirteen GPS Weeks. The PDOP was 2.804 or better 99.9% of the time for each of the 24-hour intervals.

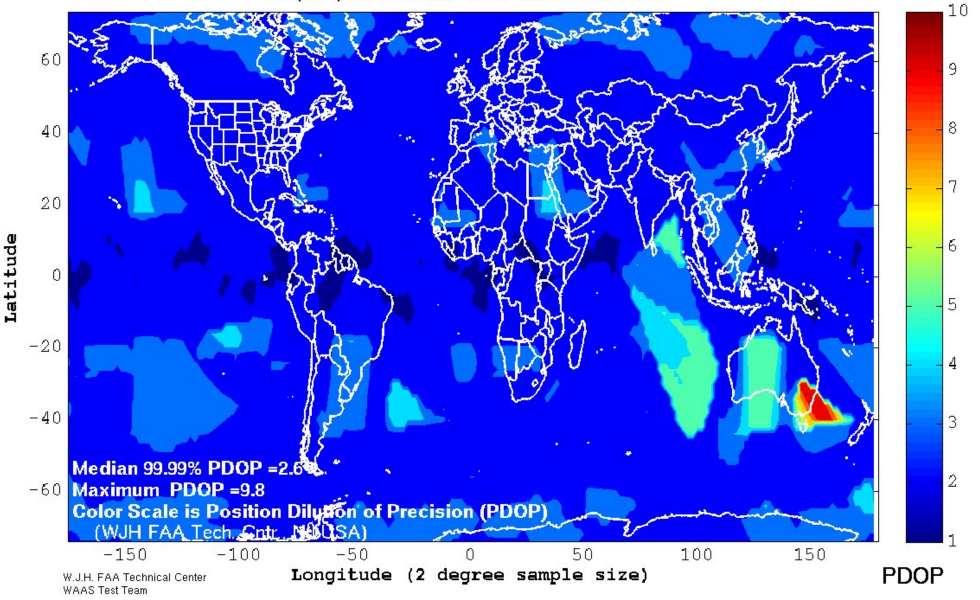
Figure 2-1 is a contour plot of PDOP values over the entire globe. Inside each contour area, the PDOP value is greater than or equal to the contour value shown in the legend for that color line. That areas' value is also less than the next higher contour value, unless another contour line lies within the current area. A single "DOP hole" where the PDOP value is greater than 6 was evaluated for satellite visibility for one 24-hour interval from the week shaded in Table 2-1. The histogram in Figure 2-2 shows the satellite visibility at the DOP hole position for the 24 hour interval in question. The GPS coverage performance evaluated met the specifications stated in the SPS.

## **Table 2-1 PDOP Availability Statistics**

Date Range of Week	Global 99.9% PDOP Value	Global Average Availability (Spec: > 98%)	Worst-Case Point Availability (Spec: > 88%)
2 – 8 Oct	2.772	99.999	99.722
9 – 15 Oct	2.773	99.999	99.722
16 – 22 Oct	2.774	99.999	99.653
23 – 29 Oct	2.777	99.999	99.653
30 Oct – 5 Nov	2.778	99.999	99.653
6 – 12 Nov	2.777	99.999	99.583
8 – 19 Nov	2.783	99.999	99.583
20 – 26 Nov	2.787	99.999	99.583
27 Nov – 3 Dec	2.795	99.999	99.653
4 – 10 Dec	2.802	99.999	99.653
11 – 17 Dec	2.804	99.999	99.653
18 – 24 Dec	2.801	99.998	99.583
25 – 31 Dec	2.799	99.999	99.514

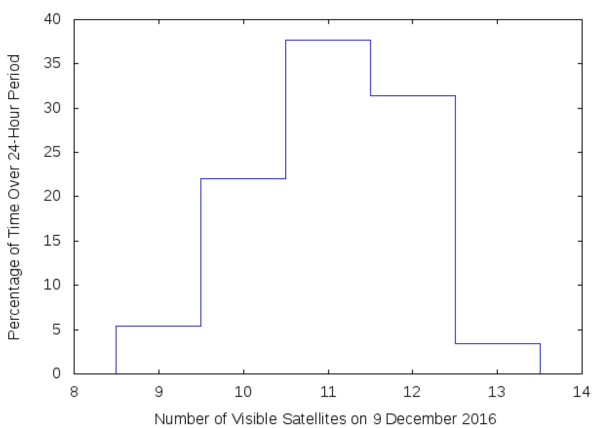
## Figure 2-1 World GPS Maximum PDOP





January 31, 2017





Worst-Case Point (Lat: 35 S, Long: 150 E)

# **3** NANU Summary and Evaluation

**NANU:** <u>N</u>otice <u>A</u>dvisory to <u>N</u>AVSTAR <u>U</u>sers – A periodic bulletin alerting users to changes in the satellite system performance.

Status and Problem Reporting	Conditions and Constraints
Scheduled event affecting service • Appropriate NANU issued to the Coast Guard and the	• For any SPS SIS
<ul><li>FAA at least 48 hours prior to the event</li><li>Unscheduled outage or problem affecting service</li><li>Appropriate NANU issued to the Coast Guard and the</li></ul>	• For any SPS SIS
FAA as soon as possible after the event	

# 3.1 Satellite Outages from NANU Reports

Satellite availability performance was analyzed based on published "Notice: Advisory to Navstar Users" messages (NANU's). During this reporting period, 1 October through 31 December 2016, there were a total of four reported outages. All four outages were maintenance activities and were reported in advance, while none were unscheduled outages. A complete listing of outage NANU's for the reporting period is provided in Table 3-1. A complete listing of the forecasted outage NANU's for the reporting period can be found in Table 3-2. Canceled outage NANU's (if any) are provided in Table 3-3. The minimum duration a scheduled outage was forecasted ahead of time was 131.80 hours. The maximum response time following an unscheduled outage was not applicable. Therefore the probability of continuity not being affected due to an unscheduled failure interruption was 100%, which met the specification requirement.

NANU#	PRN	ТҮРЕ	Start Date	Start Time	End Date	End Time	Total Unscheduled	Total Scheduled	Total
<u>2016067</u>	6	FCSTSUMM	10-Nov-16	2:30	10-Nov-16	7:15		4.75	4.75
<u>2016070</u>	8	FCSTSUMM	1-Dec-16	17:57	1-Dec-16	23:27		5.50	5.50
2016074	17	FCSTSUMM	8-Dec-16	23:48	9-Dec-16	5:52		6.07	6.07
2016075	11	FCSTSUMM	12-Dec-16	16:19	14-Dec-16	16:15		47.93	47.93
	Totals of Unscheduled, Scheduled & Total Downtime							64.25	64.25

#### Table 3-1 NANUs Affecting Satellite Availability

# **GENERAL NANUs**

NANU #	PRN	Туре	Start	Start	End	End	Total	Comments
			Date	Time	Date	Time		
<u>2016066</u>	6	FCSTDV	10-Nov	2:10	10-Nov	14:10	12	<u>2016067</u>
<u>2016068</u>	8	FCSTDV	1-Dec	17:40	2-Dec	5:40	12	<u>2016070</u>
<u>2016071</u>	17	FCSTDV	8-Dec	23:05	9-Dec	11:05	12	<u>2016074</u>
<u>2016073</u>	11	FCSTMX	12-Dec	16:00	16-Dec	16:00	96	<u>2016075</u>
Total Forecasted Downtime								

## Table 3-2 NANUs Forecasted to Affect Satellite Availability

## Table 3-3 Cancelled NANUs

NANU#	PRN	Туре	Start Date	Start Time	Comments
None	-	_	-	_	Ξ

Satellite Reliability, Maintainability, and Availability (RMA) data is being collected based on published "Notice: Advisory to Navstar Users" messages (NANU's). This data has been summarized in Table 3-4. The "Total Satellite Observed MTTR" was calculated by taking the average downtime of all satellite outage occurrences. Scheduled downtime was forecasted in advance via NANU's. All other downtime reported via NANU was considered unscheduled. The "Percent Operational" was calculated based on the ratio of total actual operating hours to total available operating hours for every satellite.

## Table 3-4 GPS Satellite Maintenance Statistics

Satellite Reliability/Maintainability/Availability (RMA) Parameter	1-Oct-16 31-Dec-16	1-Jan-00 31-Dec-16
Total Forecast Downtime (hrs):	132	11498.82
Total Actual Downtime (hrs):	64.25	38904.47
Total Actual Scheduled Downtime (hrs):	64.25	6473.79
Total Actual Unscheduled Downtime (hrs):	0	32430.68
Total Satellite Observed MTTR (hrs):	16.06	44.72
Scheduled Satellite Observed MTTR (hrs):	16.06	9.34
Unscheduled Satellite Observed MTTR (hrs):	N/A	183.22
# Total Satellite Outages:	4	870
# Scheduled Satellite Outages:	4	693
# Unscheduled Satellite Outages:	0	177
Percent Operational Scheduled Downtime:	99.91	99.86
Percent Operational All Downtime:	99.91	99.16

# 3.2 Service Availability Standard

**Service Availability:** The percentage of time over any 24-hour interval that the predicted 95% position error is less than the threshold at any given point within the service volume.

• **Horizontal Service Availability:** The percentage of time over any 24-hour interval that the predicted 95% horizontal error is less than its threshold for any point within the service volume.

• Vertical Service Availability: The percentage of time over any 24-hour interval that the predicted 95% vertical error is less than its threshold for any point within the service volume.

Service Availability Standard	Conditions and Constraints
• $\geq$ 99% Horizontal Service Availability, average	• 17m Horizontal (SIS only) 95% threshold
location	• 37m Vertical (SIS only) 95% threshold
	• Defined for a position/time solution meeting the
• $\geq$ 99% Vertical Service Availability, average location	representative user conditions and operating within the
	service volume over any 24-hour interval.
• $\geq$ 90% Horizontal Service Availability, worst-case	• 17m Horizontal (SIS only) 95% threshold
location	• 37m Vertical (SIS only) 95% threshold
	• Defined for a position/time solution meeting the
• $\geq$ 90% Vertical Service Availability, worst-case	representative user conditions and operating within the
location	service volume over any 24-hour interval.

To verify availability, the data collected from receivers at the twenty-eight WAAS sites was reduced to calculate 24hour accuracy information and reported in Table 3-5. The data was collected at one-second intervals between 1 October and 31 December 2016.

Site	Total Number of Seconds	Instances of 24-hour	Quarters Service
	of SPS Monitoring	Threshold Failures	Availability %
Albuquerque	7948278	0	100%
Anchorage	7948275	0	100%
Atlanta	7939700	0	100%
Barrow	7860990	0	100%
Bethel	7947482	0	100%
Billings	7947488	0	100%
Boston	7945851	0	100%
Cleveland	7948273	0	100%
Cold Bay	7948081	0	100%
Fairbanks	7941573	0	100%
Gander	7946475	0	100%
Honolulu	7948265	0	100%
Houston	7948277	0	100%
Iqaluit	7861025	0	100%
Juneau	7948115	0	100%
Kansas City	7948277	0	100%
Kotzebue	7836135	0	100%
Los Angeles	7938513	0	100%
Merida	7917820	0	100%
Miami	7947748	0	100%
Minneapolis	7948151	0	100%
Oakland	7948275	0	100%
Salt Lake City	7948263	0	100%
San Jose Del Cabo	7857230	0	100%
San Juan	7948256	0	100%
Seattle	7948268	0	100%
Tapachula	7909627	0	100%
Washington, DC	7933377	0	100%
Gle	bal Average over Reporting Per	riod = 100% (SPS Spec. > 95	.87%)

# Table 3-5 Accuracies Exceeding Threshold Statistics

# 4 Service Reliability Standard

**Service Reliability:** The percentage of time over a specific time interval that the instantaneous SIS SPS URE is maintained within a specified reliability threshold at any given point within the service volume, for all healthy GPS satellites.

User Range Error Accuracy	Conditions and Constraints
Single Frequency C/A-Code	<ul><li>For any healthy SPS SIS.</li><li>Neglecting single-frequency ionospheric delay model</li></ul>
Single Mequency C/A-Code	errors
• ≤ 30m 99.94% Global Average URE during normal operations	• Including group delay time correction (T <sub>GD</sub> ) errors at L1
	• Including inter-signal bias (P(Y)-code to C/A-code)
• ≤ 30m 99.79% Worst Case single point average during normal operations.	<ul><li>errors at L1</li><li>Standard based on measurement interval of one year;</li></ul>
awing normal operations:	average of daily values within service volume
	• Standard based on 3 service failures per year, lasting no more than 6 hours each

Table 4-1 shows a comparison to the service reliability standard for range data collected at a set of six receivers across North America. Although the specification calls for yearly evaluations, we will be evaluating this SPS requirement at quarterly intervals. Additional range analysis results can be found in table 5-2. The maximum User Range Error recorded this quarter was 16.431 meters on satellite PRN 9.

## Table 4-1 User Range Error Accuracy

Date Range of Data Collection	Site	Number of Samples This Quarter	Number of Samples where SPS URE > 30m NTE	Percentage
1 Oct – 31 Dec 2016	Boston	68,716,269	0	100%
1 Oct – 31 Dec 2016	Honolulu	71,551,221	0	100%
1 Oct – 31 Dec 2016	Los Angeles	69,635,779	0	100%
1 Oct – 31 Dec 2016	Miami	69,798,635	0	100%
1 Oct – 31 Dec 2016	Merida	71,782,798	0	100%
1 Oct – 31 Dec 2016	Juneau	71,335,567	0	100%
1 Oct – 31 Dec 2016	Global	422,820,269	0	100%

# 5 Accuracy Standard

**Positioning Accuracy:** The statistical difference, at a 95% probability, between position measurements and a surveyed benchmark for any point within the service volume over any 24-hour interval.

• Horizontal Positioning Accuracy: The statistical difference, at a 95% probability, between horizontal position measurements and a surveyed benchmark for any point within the service volume over any 24-hour interval.

• **Vertical Positioning Accuracy**: The statistical difference, at a 95% probability, between vertical position measurements and a surveyed benchmark for any point within the service volume over any 24-hour interval.

Position/Time Accuracy	Conditions and Constraints
<ul> <li>Global Average Position Domain Accuracy</li> <li>≤ 9m 95% Horizontal Error</li> <li>≤ 15m 95% Vertical Error</li> </ul>	<ul> <li>Defined for a position/time solution meeting the representative user conditions</li> <li>Standard based on a measurement interval of 24 hours averaged over all points in the service volume.</li> </ul>
Worst Site Position Domain Accuracy	• Defined for a position/time solution meeting the
	representative user conditions
• $\leq$ 17m 95% Horizontal Error	• Standard based on a measurement interval of 24 hours
• $\leq$ 37m 95% Vertical Error	averaged over all points in the service volume.
Time Transfer Domain Accuracy	• Defined for a time transfer solution meeting the
	representative user conditions
• $\leq 40$ nanoseconds time transfer error 95% of time	• Standard based on a measurement interval of 24 hours
(SIS only)	averaged over all points in the service volume.

User Range Accuracy	Conditions and Constraints
Single Frequency C/A-Code	• For any healthy SPS SIS
● ≤ 7.8m 95% Global Average URE during normal	• Neglecting single-frequency ionospheric delay model
operations over All AODs	errors
• $\leq$ 6.0m 95% Global Average URE during operations at	• Including group delay time correction (T <sub>GD</sub> ) errors at
Zero AOD	L1
• ≤ 12.8m 95% Global Average URE during normal	• Including inter-signal bias (P(Y)-code to C/A-code)
operations at Any AOD	errors at L1
Single-Frequency C/A-Code:	• For any healthy SPS SIS
	<ul> <li>Neglecting all perceived pseudorange rate errors</li> </ul>
• $\leq$ 6 mm/sec 95% Global Average URRE over any 3-	attributable to pseudorange step changes caused by NAV
second interval during normal operations at Any AOD	message data cutovers
	• Neglecting single-frequency ionospheric delay model
	errors
Single-Frequency C/A-Code:	• For any healthy SPS SIS
	• Neglecting all perceived pseudorange rate errors
• $\leq 2 \text{ mm/sec}^2 95\%$ Global average URAE over any 3-	attributable to pseudorange step changes caused by NAV
second interval during normal operations at Any AOD	message data cutovers
	• Neglecting single-frequency ionospheric delay model
	errors
Coordinated Universal Time Offset Error Accuracy	Conditions and Constraints
<ul> <li>≤ 40 nanoseconds 95% Global average UTCOE</li> </ul>	• For any healthy SPS SIS
during normal operations at Any AOD.	

# 5.1 **Position Accuracy**

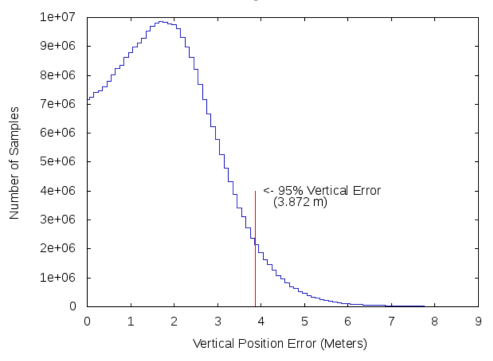
The data used for this section was collected for every second from 1 October through 31 December 2016 at the selected WAAS locations. Table 5-1 provides the 95% and 99.99% horizontal and vertical error accuracies for the quarter. Every twenty-four hour analysis period this quarter passed both the worst-case and global average position accuracy requirements set forth by the SPS specification.

Site	95% Vertical (Meters)	95% Horizontal (Meters)	99.99% Vertical (Meters)	99.99% Horizontal (Meters)
Albuquerque	3.621	1.671	6.204	4.438
Anchorage	4.137	1.475	7.276	2.962
Atlanta	3.522	1.929	6.509	4.194
Barrow	4.504	1.284	8.892	2.641
Bethel	4.166	1.483	7.081	2.838
Billings	3.477	1.830	5.849	3.210
Boston	3.297	2.072	6.567	4.601
Cleveland	3.401	2.070	6.544	4.384
Cold Bay	3.939	1.592	7.946	3.149
Fairbanks	4.101	1.383	7.553	2.791
Gander	3.341	2.010	7.287	4.110
Honolulu	4.299	4.227	8.605	8.190
Houston	3.811	1.747	6.055	4.523
Iqaluit	4.312	1.725	8.141	3.446
Juneau	3.750	1.522	7.001	3.086
Kansas City	3.532	1.916	5.558	4.251
Kotzebue	4.238	1.368	8.195	2.531
Los Angeles	4.252	1.709	6.787	4.799
Merida	3.975	1.809	8.973	5.822
Miami	3.803	1.788	7.701	4.321
Minneapolis	3.420	1.921	5.862	3.906
Oakland	4.228	1.783	6.787	3.820
Salt Lake City	3.702	1.781	6.153	3.387
San Jose Del Cabo	4.430	1.942	8.254	5.522
San Juan	3.909	2.475	13.092	9.145
Seattle	3.831	1.713	6.306	3.246
Tapachula	4.006	2.639	11.357	6.829
Washington, DC	3.442	2.076	6.658	4.534

#### Table 5-1 Horizontal & Vertical Accuracy Statistics for the Quarter

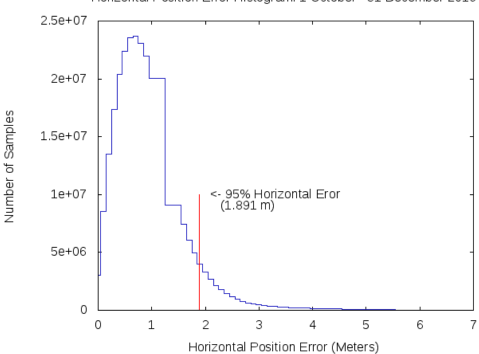
Figures 5-1 and 5-2 are the combined histograms of the vertical and horizontal errors for all twenty-eight WAAS sites from 1 October to 31 December 2016.

#### Figure 5-1 Global Vertical Error Histogram



Vertical Position Error Histogram: 1 October - 31 December 2016

Figure 5-2 Global Horizontal Error Histogram

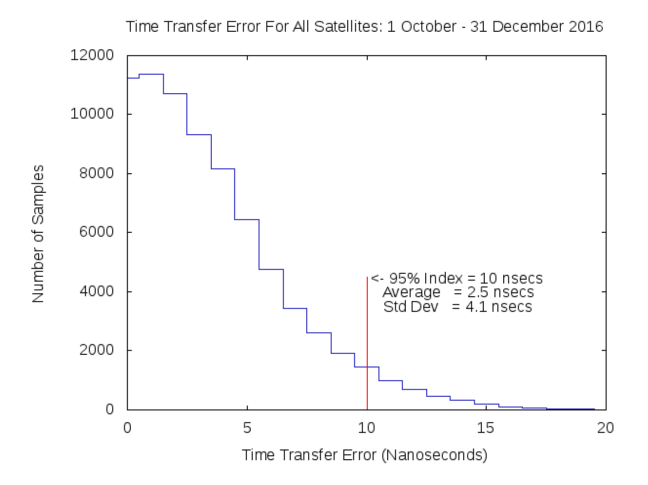


Horizontal Position Error Histogram: 1 October - 31 December 2016

# 5.2 Time Transfer Accuracy

The GPS time error data between 1 October and 31 December 2016 was downloaded from USNO Internet site. The USNO data file contains the time difference between the USNO master clock and GPS system time for each GPS satellites during the time period. Over 10,000 samples of GPS time error are contained in the USNO data file. In order to evaluate the GPS time transfer error, the data file was used to create a histogram (Fig 5-3) to represent the distribution of GPS time error. The histogram was created by taking the absolute value of time difference between the USNO master clock and GPS system time, then creating data bins with one nanosecond precision. The number of samples in each bin was then plotted to form the histogram in Fig 5-3. The maximum instantaneous UTC offset error (UTCOE) for the quarter was 35.9 nanoseconds. The mean, standard deviation and 95% index of Time Transfer Error, and the maximum UTCOE are all within the requirements of GPS SPS time error.

#### **Figure 5-3 Time Transfer Error**



# 5.3 Range Domain Accuracy

Tables 5-3 through 5-5 provide the statistical data for the range error, range rate error and the range acceleration error for each satellite. This data was collected between 1 October and 31 December 2016. A weighted average filter was used for the calculation of the range rate error and the range acceleration error. All Range Domain SPS specifications were met.

PRN	RMS Range Error ( <u>&lt; 6</u> m) (Meters)	Range Error Mean (Meters)	1 Range Error (Meters)	95% Range Error (Meters)	Max Range Error (SPS Spec. ≤ 30 m) (Meters)	Samples
1	1.550	0.538	1.341	2.870	12.825	14027601
2	1.531	0.931	0.961	2.620	8.203	14709871
3	1.382	0.604	1.066	2.548	12.286	14433009
5	1.305	0.307	1.017	2.371	9.434	13659452
6	1.219	0.193	0.978	2.280	9.478	13796263
7	1.695	1.166	1.075	3.073	13.470	12756069
8	1.748	0.752	1.263	3.141	15.165	12782890
9	1.665	1.189	1.049	3.026	16.431	13561156
10	1.375	0.490	0.975	2.463	11.891	13158396
11	2.065	1.357	1.356	3.671	15.201	12320329
12	1.314	0.577	0.978	2.326	11.836	14210589
13	1.322	0.475	0.975	2.347	8.572	13239867
14	1.995	1.526	1.012	3.221	10.677	14075609
15	1.261	0.557	0.939	2.231	8.804	12808885
16	1.962	1.416	1.161	3.332	11.987	13267057
17	1.483	0.755	1.112	2.678	9.736	14622596
18	1.759	1.220	1.072	2.886	7.094	13794044
19	2.025	1.612	1.060	3.262	7.707	14109747
20	1.764	1.278	1.006	2.937	8.800	14323657
21	1.931	1.374	1.163	3.120	7.273	13116138
22	2.400	2.007	1.141	3.812	15.517	13892767
23	1.858	1.417	1.040	3.237	13.315	12992629
24	1.477	0.349	1.234	2.673	10.070	14136285
25	1.316	0.767	0.953	2.337	11.644	14472404
26	1.586	1.053	1.088	2.907	11.584	12773036
27	1.526	0.805	1.122	2.912	14.334	13353532
28	2.096	1.499	1.149	3.419	15.604	13791847
29	1.433	0.570	0.987	2.442	9.628	13288056
30	1.764	1.171	1.177	3.144	14.534	12844114
31	1.571	0.896	1.112	2.805	13.410	14018405
32	1.341	0.529	0.975	2.455	9.490	14483969

#### Table 5-2 Range Error Statistics

PRN	Range Rate Error RMS	95% Range Rate Error	Max Range Rate Error	Samples
	(mm/s)	(mm/s)	(mm/s)	
1	1.432	2.664	123.880	14027601
2	1.441	2.697	160.120	14709871
3	1.454	2.680	158.870	14433009
5	1.505	2.848	79.770	13659452
6	1.360	2.542	174.450	13796263
7	1.479	2.826	155.210	12756069
8	1.603	2.859	142.290	12782890
9	1.395	2.619	115.510	13561156
10	1.395	2.511	149.780	13158396
11	1.577	2.900	185.690	12320329
12	1.560	2.931	133.380	14210589
13	1.493	2.821	128.200	13239867
14	1.511	2.779	167.450	14075609
15	1.486	2.770	105.140	12808885
16	1.520	2.916	119.190	13267057
17	1.693	2.960	195.800	14622596
18	1.524	2.820	109.180	13794044
19	1.497	2.798	169.730	14109747
20	1.481	2.756	134.990	14323657
21	1.517	2.825	110.300	13116138
22	1.523	2.867	131.410	13892767
23	1.462	2.785	105.660	12992629
24	1.882	3.009	148.530	14136285
25	1.351	2.497	146.080	14472404
26	1.356	2.523	119.620	12773036
27	1.390	2.633	110.540	13353532
28	1.615	2.784	154.350	13791847
29	1.470	2.757	103.690	13288056
30	1.369	2.622	115.630	12844114
31	1.535	2.768	130.720	14018405
32	1.385	2.501	131.850	14483969

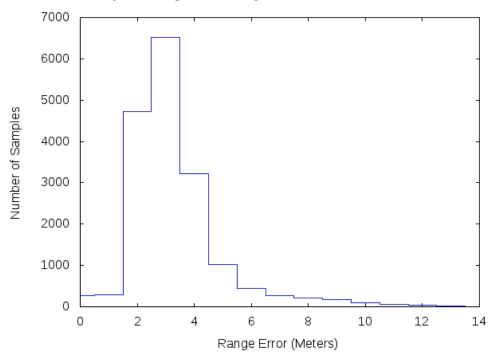
# **Table 5-3 Range Rate Error Statistics**

PRN	Range Acceleration	95% Range	Max Range	Samples
	Error RMS	Acceleration Error	Acceleration Error	
	$(\mu m/s^2)$	$(\mu m/s^2)$	$(\mu m/s^2)$	
1	10.621	20.155	1230	14027601
2	10.571	20.458	1600	14709871
3	10.755	20.210	1590	14433009
5	10.771	23.112	770	13659452
6	10.660	20.169	1740	13796263
7	10.424	21.446	1550	12756069
8	11.677	20.685	1420	12782890
9	10.477	20.232	1140	13561156
10	10.651	20.176	1480	13158396
11	11.092	21.500	1860	12320329
12	11.229	25.305	1330	14210589
13	10.637	22.139	1290	13239867
14	10.982	21.191	1690	14075609
15	10.948	21.299	1050	12808885
16	10.410	23.930	1190	13267057
17	12.818	24.138	1950	14622596
18	10.986	23.198	1080	13794044
19	10.604	21.351	1690	14109747
20	10.741	21.547	1350	14323657
21	10.875	22.890	1090	13116138
22	10.528	21.845	1310	13892767
23	10.384	20.948	1070	12992629
24	15.411	26.086	1480	14136285
25	10.552	20.082	1460	14472404
26	10.441	20.062	1210	12773036
27	10.475	20.176	1110	13353532
28	12.211	21.110	1520	13791847
29	10.611	22.479	1040	13288056
30	10.330	20.109	1160	12844114
31	11.407	20.921	1330	14018405
32	10.829	20.089	1330	14483969

#### **Table 5-4 Range Acceleration Error Statistics**

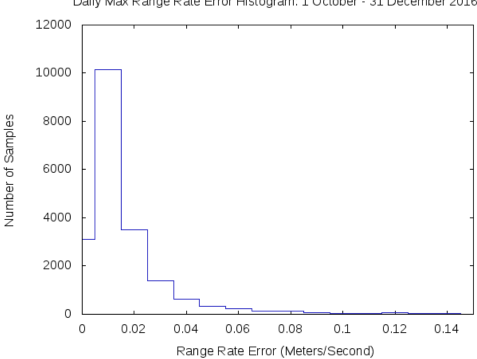
Figures 5-4, 5-5 and 5-6 are graphical representations of the distributions of the maximum range error, range rate error and range acceleration error for all satellites. The highest maximum range error occurred on satellite 9 with an error of 16.431 meters. Satellite 18 had the lowest maximum range error of 7.094 meters. Figure 5-7 is histogram of satellite range error for all satellites over the entire quarter. Figures 5-8, 5-9, and 5-10 show the individual maximums per satellite for range error, range rate error, and range acceleration error respectively.

## **Figure 5-4 Distribution of Daily Max Range Errors**



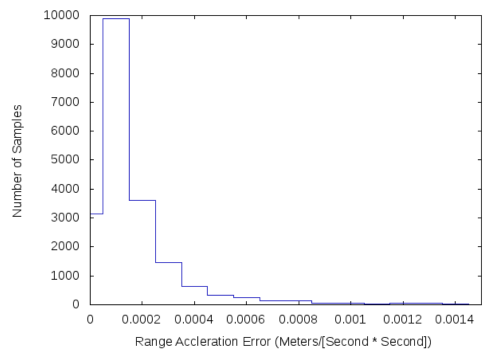
Daily Max Range Error Histogram: 1 October - 31 December 2016

Figure 5-5 Distribution of Daily Max Range Rate Errors



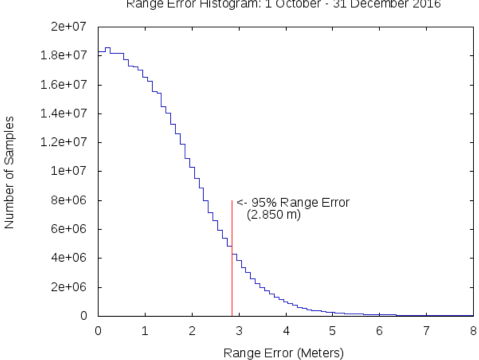
Daily Max Range Rate Error Histogram: 1 October - 31 December 2016

#### Figure 5-6 Distribution of Daily max Range Acceleration Errors



Daily Max Range Acceleration Error Histogram: 1 October - 31 December 201

**Figure 5-7 Range Error Histogram** 



Range Error Histogram: 1 October - 31 December 2016

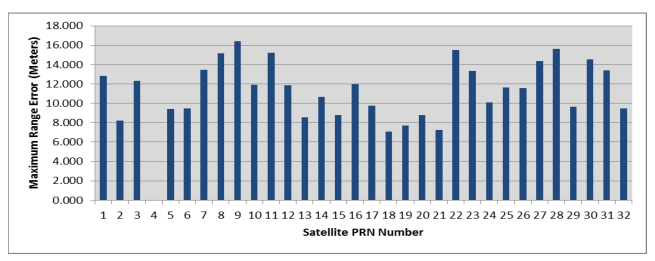
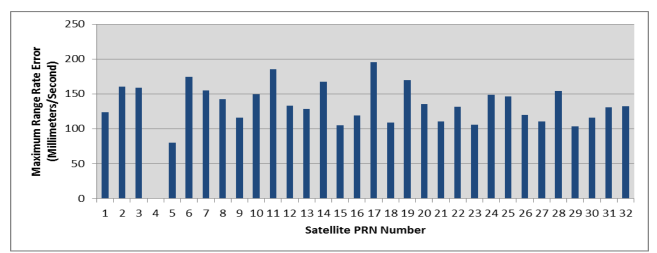
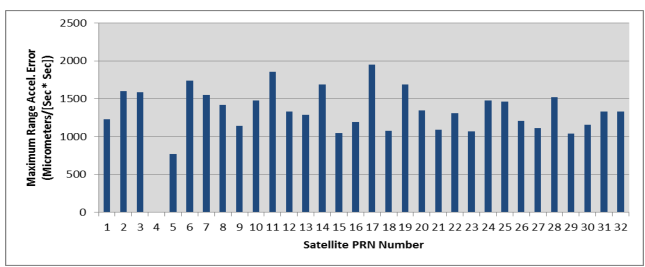


Figure 5-8 Maximum Range Error Per Satellite









# 6 Solar Storms

Solar storm activity is being monitored in order to assess the possible impact on GPS SPS performance. Solar activity is reported by the Space Weather Prediction Center (SWPC), a division of the National Oceanic and Atmospheric Administration (NOAA). When storm activity is indicated, ionospheric delays of the GPS signal, satellite outages, position accuracy and availability will be analyzed.

The following article was taken from the SEC web site <u>http://swpc.noaa.gov</u>. It briefly explains some of the ideas behind the association of the aurora with geomagnetic activity and a bit about how the 'K-index' or 'K-factor' works.

The aurora is caused by the interaction of high-energy particles (usually electrons) with neutral atoms in the earth's upper atmosphere. These high-energy particles can 'excite' (by collisions) valence electrons that are bound to the neutral atom. The 'excited' electron can then 'de-excite' and return back to its initial, lower energy state, but in the process it releases a photon (a light particle). The combined effect of many photons being released from many atoms results in the aurora display that you see.

The details of how high energy particles are generated during geomagnetic storms constitute an entire discipline of space science in its own right. The basic idea, however, is that the Earth's magnetic field (let us say the 'geomagnetic field') is responding to an outwardly propagating disturbance from the Sun. As the geomagnetic field adjusts to this disturbance, various components of the Earth's field change form, releasing magnetic energy and thereby accelerating charged particles to high energies. These particles, being charged, are forced to stream along the geomagnetic field lines. Some end up in the upper part of the earth's neutral atmosphere and the auroral mechanism begins.

An instrument called a magnetometer may also measure the disturbance of the geomagnetic field. At NOAA's operations center magnetometer data is received from dozens of observatories in one-minute intervals. The data is received at or near to 'real-time' and allows NOAA to keep track of the current state of the geomagnetic conditions. In order to reduce the amount of data NOAA converts the magnetometer data into three-hourly indices, which give a quantitative, but less detailed measure of the level of geomagnetic activity. The K-index scale has a range from 0 to 9 and is directly related to the maximum amount of fluctuation (relative to a quiet day) in the geomagnetic field over a three-hour interval.

The K-index is therefore updated every three hours. The K-index is also necessarily tied to a specific geomagnetic observatory. For locations where there are no observatories, one can only estimate what the local K-index would be by looking at data from the nearest observatory, but this would be subject to some errors from time to time because geomagnetic activity is not always spatially homogenous.

Another item of interest is that the location of the aurora usually changes geomagnetic latitude as the intensity of the geomagnetic storm changes. The location of the aurora often takes on an 'oval-like' shape and is appropriately called the auroral oval.

Figures 6-1 through 6-3 show the K-index for three time periods with significant solar activity. Although there were other days with increased solar activity, these time periods were selected as examples. (See Appendix B for the actual geomagnetic data for this reporting period.)

#### Figure 6-1 K-Index for 25-27 October 2016

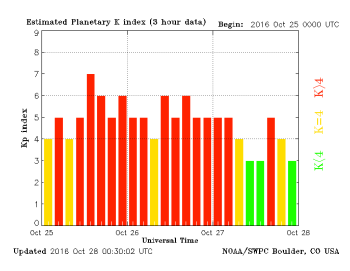
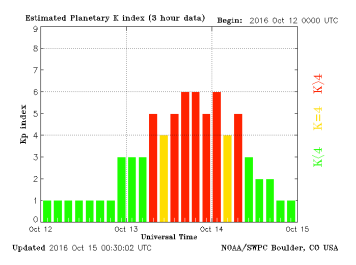
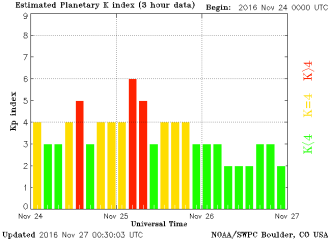


Figure 6-2 K-Index for 12-14 October 2016







Estimated Planetary K index (3 hour data) Begin: 2016 Nov 24 0000 UTC

Table 6-1 shows the position accuracy information for the quarter's worst-case storm day, March 6, 2016 (see Figure 6-1). The GPS SPS performance met all requirements during all storms that occurred during this quarter.

Site	95%	95%	Maximum	Maximum
	Horizontal	Vertical	Horizontal	Vertical
	(Meters)	(Meters)	(Meters)	(Meters)
Albuquerque	2.903	3.342	3.624	6.529
Anchorage	1.799	4.085	2.378	5.787
Atlanta	3.869	3.867	4.277	6.547
Barrow	1.620	4.088	2.183	7.447
Bethel	1.910	2.847	3.297	4.395
Billings	2.365	2.965	2.726	3.969
Boston	3.751	4.717	4.734	6.254
Cleveland	4.002	4.264	4.565	6.430
Cold Bay	1.895	2.756	2.316	3.334
Fairbanks	1.799	3.460	2.576	6.043
Gander	3.264	3.250	4.174	4.223
Honolulu	4.525	5.099	5.767	6.636
Houston	3.749	3.855	4.576	5.522
Iqaluit	2.630	4.655	3.210	6.944
Juneau	1.760	3.654	2.934	5.147
Kansas City	3.659	3.790	4.263	4.461
Kotzebue	1.529	3.176	2.560	6.473
Los Angeles	2.287	3.807	2.623	4.575
Merida	3.178	3.788	4.288	5.558
Miami	3.150	4.103	4.459	6.058
Minneapolis	3.219	3.588	4.106	5.197
Oakland	2.341	3.931	2.933	4.487
Salt Lake City	2.510	3.558	2.910	4.361
San Jose Del Cabo	2.671	3.900	3.455	5.760
San Juan	2.830	4.963	4.308	9.794
Seattle	2.308	3.517	3.025	5.038
Tapachula	3.142	4.293	3.770	6.537
Washington, DC	3.877	4.365	4.574	6.434

## Table 6-1 Horizontal & Vertical Accuracy Statistics for October 25, 2016

# 7 IGS Data

GPS SPS accuracy performance was evaluated at a selection of high rate IGS stations<sup>(1)</sup>. The IGS is a voluntary federation of many worldwide agencies that pool resources and permanent GNSS station data to generate precise GNSS products.

Sites with high data rate (1 Hz) with good availability which are outside of the WAAS service area that also provide a good geographic distribution have been selected. The 3 Russian Federation sites, MOBN, NRIL, and PETS, were not in service. To facilitate differentiating between GPS accuracy issues and receiver tracking problems, an automatic data screening function excluded errors greater than 500 meters and or times when VDOP or HDOP were greater than 10. The remaining receiver tracking issues are still included in the processing and are forced into the 50.1 meter histogram bin. These issues cause the outliers seen in the 99.99% statistics and are visible in the 95% accuracy trend plots.

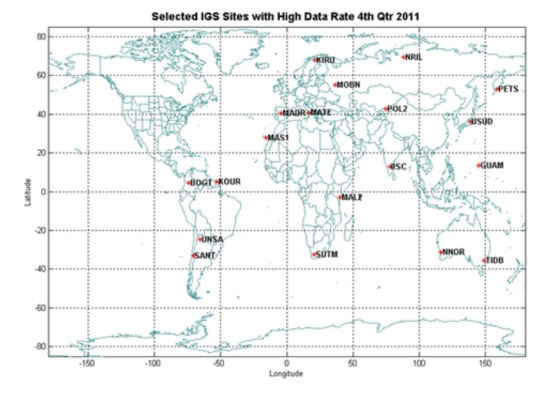
High quality broadcast navigation data and Klobuchar model data is created by voting across all available IGS high rate RINEX navigation data. Some manual review may be necessary to recover missing navigation data where the number of IGS sites reporting navigation data was below the voting threshold (i.e. 4).

Table 7.1 and Figure 7-1 show the IGS site information and locations. The Russian Federation sites were unavailable for this reporting period. Table 7.2 shows the GPS SPS Accuracy Performance observed at a selection of High Rate IGS sites. Figure 7-2 shows the 95% horizontal accuracy trends at these sites. Figure 7-3 shows the 95% vertical accuracy trends at these sites. A value of zero indicates no data. The ramping error in the trend plots for the equatorial sites is due to seasonal variations in the ionosphere that cannot be corrected by the Klobuchar thin shell model of the ionosphere utilized by single frequency GPS SPS receivers.

(1) J.M. Dow, R.E. Neilan, G. Gendt, "The International GPS Service (IGS): Celebrating the 10th Anniversary and Looking to the Next Decade," Adv. Space Res. 36 vol. 36, no. 3, pp. 320-326, 2005. Doi: 10.1016/j.asr.2005.05.125

	C:	<b>G</b> (	
ID	City	Country	
BOGT	Bogota	Colombia	
GLPS	Puerto Ayora	Ecuador	
GUAM	Dededo	Guam	
IISC	Bangalore	India	
KIRU	Kiruna	Sweden	
KOUR	Kourou	French Guyana	
MADR	Robledo	Spain	
MAL2	Malindi	Kenya	
MAS1	Maspalomas	Spain	
MATE	Matera	Italy	
MOBN*	Obninsk	<b>Russian Federation</b>	
NNOR	New Norcia	Australia	
NRIL <sup>*</sup>	Norilsk	<b>Russian Federation</b>	
PETS <sup>*</sup>	Petropavlovsk-Kamchatka	<b>Russian Federation</b>	
POL2	Bishkek	Kyrgyzstan	
SUTM	Sutherland	South Africa	
TIDB	Tidbinbilla	Australia	
UNSA	Salta	Argentina	
USUD	Usuda	Japan	

## **Table 7-1 Selected IGS Site Information**



## **Figure 7-1 Selected IGS Site Locations**

Table 7-2 GPS SPS Performance at Selected High Rate IGS Sites

Site	95%	95%	99.99%	99.99%	Percent
	Horizontal	Vertical	Horizontal	Vertical	Data
	Error (m)	Error (m)	Error (m)	Error (m)	Available
BOGT	4.85	5.87	13.66	33.64	99.10%
GLPS	3.18	4.25	9.36	27.52	96.25%
GUAM	2.00	4.11	12.69	22.88	99.69%
IISC	2.36	3.87	18.43	50.01	96.62%
KIRU	1.50	3.51	7.53	12.00	99.91%
KOUR	2.74	4.41	18.44	25.39	99.91%
MADR	1.70	3.23	11.98	12.15	99.00%
MAL2	2.50	4.05	13.50	32.76	93.94%
MAS1	5.72	4.47	10.09	14.96	99.91%
MATE	1.89	3.70	12.24	26.84	73.50%
MOBN					
NNOR	1.91	4.29	27.98	35.27	99.80%
NRIL					
PETS					
POL2					
SANT	5.20	4.83	18.25	25.74	46.51%
SUTM	1.86	4.01	15.16	23.43	90.25%
TIDB	1.75	3.84	16.45	35.78	99.87%
UNSA	3.54	4.48	20.37	50.01	95.15%
USUD	2.34	4.67	12.25	26.25	99.79%

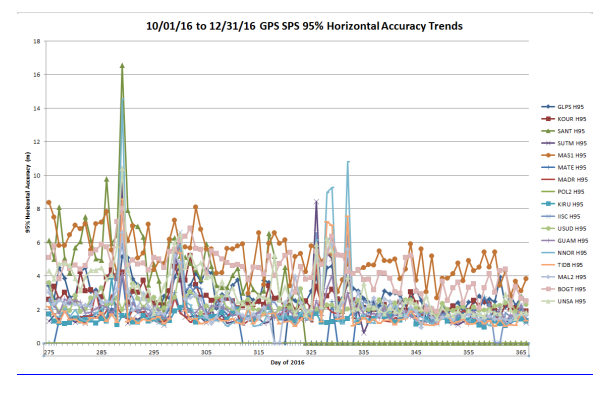
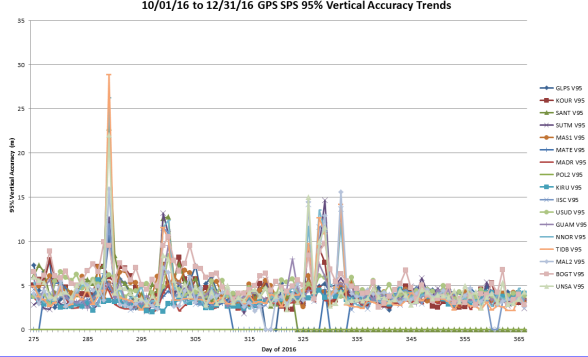


Figure 7-2 GPS SPS 95% Horizontal Accuracy Trends at Selected IGS Sites

## Figure 7-3 GPS SPS 95% Vertical Accuracy Trends at Selected IGS Sites



10/01/16 to 12/31/16 GPS SPS 95% Vertical Accuracy Trends

# 8 RAIM Performance

Receiver autonomous integrity monitoring (RAIM) is a technology developed to assess the integrity of GPS signals in a GPS receiver system. It is especially important in safety critical GPS applications, such as aviation. In order for a GPS receiver to perform RAIM or fault detection (FD) function, a minimum of five visible satellites with satisfactory geometry must be visible. RAIM has various kinds of implementations; one of them performs consistency checks between all position solutions obtained with various subsets of the visible satellites. The receiver provides an alert to the pilot if the consistency checks fail.

Availability is a performance indicator of the RAIM algorithm. Availability is a function of the geometry of the constellation in view and of other environmental conditions. All the analysis performed here is utilizing the "Fault-Detection with no baro-aiding and SA off" RAIM implementation. Additional modes will be assessed at a future date. The test statistic used is a function of the pseudorange measurement residual (the difference between the expected measurement and the observed measurement) and the amount of redundancy. The test statistic is compared with a threshold value, and is determined based on the requirements for the probability of false alarm (Pfa), the probability of missed detection (Pmd), and the expected measurement noise. In aviation systems, the Pfa is fixed at 1/15000.

The horizontal protection limit (HPL) is a figure which represents the radius of a circle in the horizontal plane, centered on the GPS position solution, and is guaranteed to contain the true position of the receiver to within the specifications of the RAIM scheme (i.e. meets the Pfa and Pmd). The HPL is calculated as a function of the RAIM threshold and the satellite geometry at the time of the measurement. The HPL is compared with the horizontal alarm limit (HAL) to determine if RAIM is available. The RNP values shown here are measured in nautical miles, the computed HPL must be less than the RNP value for the service to be available.

## 8.1 Site Performance

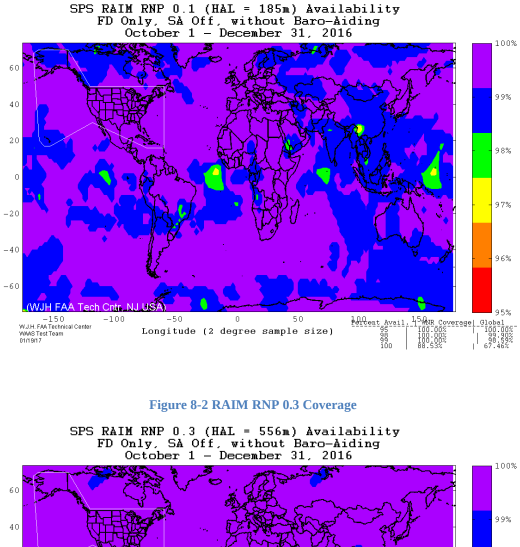
Table 8-1 shows the RAIM performance for the twenty-eight sites evaluated. For all sites collected, the minimum percent of time in RNP 0.1 mode was 99.70% at Los Angeles, California. The minimum percent of time spent in RNP 0.3 mode was 99.99% at three locations (Tapachula, Mexico – Oakland, CA – Seattle, WA). The maximum 99% HPL value was 132.57 meters at Iqaluit, Nunavut, Canada.

CITY	99% HPL	Percent RNP 0.1	Percent RNP 0.3
Albuquerque	95.16	100	100
Anchorage	119.23	100	100
Atlanta	112.12	100	100
Barrow	102.11	99.992	100
Bethel	127.02	100	100
Billings	120.56	100	100
Boston	111.33	100	100
Cleveland	111.55	100	100
Cold Bay	122.41	100	100
Fairbanks	120.35	99.996	100
Gander	121.98	100	100
Honolulu	100.30	99.984	100
Houston	100.23	100	100
Iqaluit	132.57	100	100
Juneau	118.28	100	100
Kansas City	90.32	100	100
Kotzebue	119.31	99.998	100
Los Angeles	86.02	100	100
Merida	87.21	100	100
Miami	127.71	100	100
Minneapolis	109.10	100	100
Oakland	120.53	100	100
Salt Lake City	102.91	100	100
San Jose Del Cabo	79.07	100	100
San Juan	81.09	100	100
Seattle	113.37	100	100
Tapachula	102.99	100	100
Washington DC	118.79	100	100

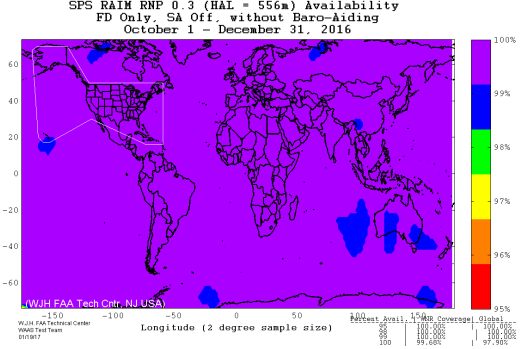
#### **Table 8-1 RAIM Site Statistics**

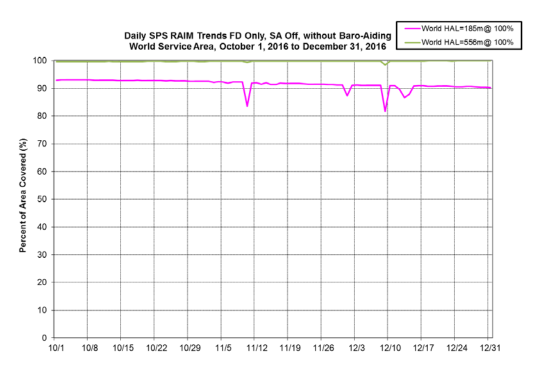
### 8.2 RAIM Coverage

Figures 8-1 through 8-2 show the world wide RAIM coverage for both RNP 0.1 and RNP 0.3 respectively. Figures 8-3 through 8-4 show the daily RAIM coverage trends between 1 October and 31 December 2016.



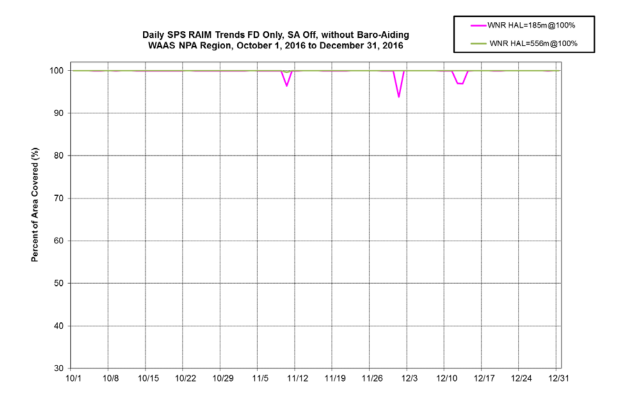
#### Figure 8-1 RAIM RNP 0.1 Coverage





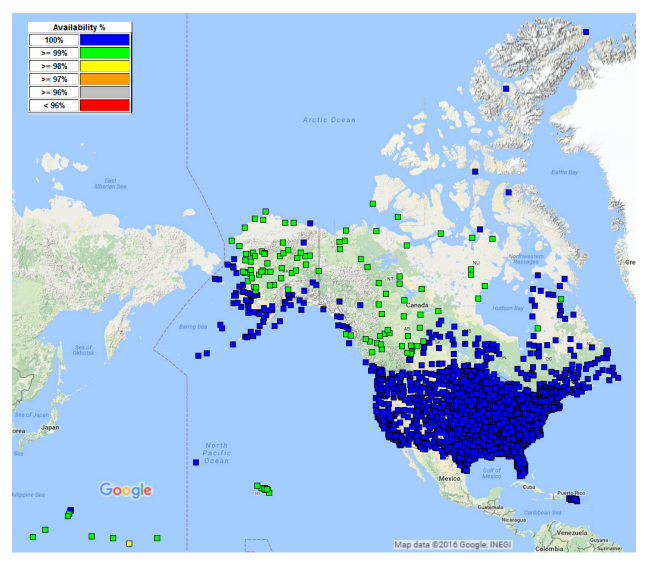
### Figure 8-3 RAIM World Wide Coverage Trend



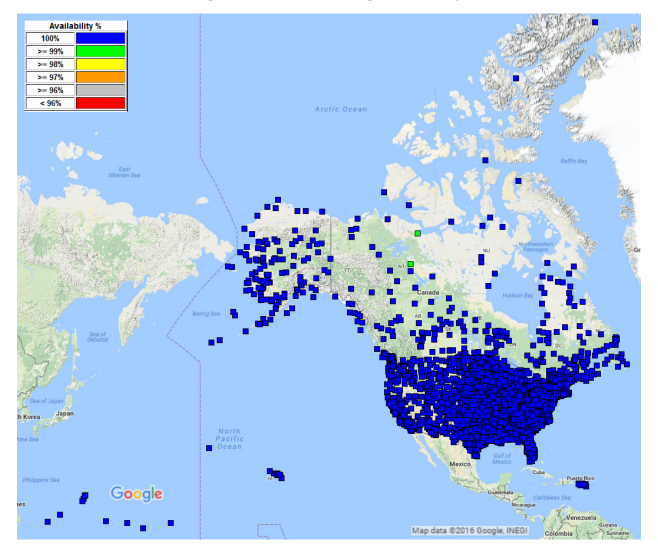


# 8.3 RAIM Airport Analysis

Figures 8-5 and 8-6 shows RAIM RNP 0.1 and RNP 0.3 availability at all U.S. and Canadian airports that have an RNAV (GPS) published approach or better.

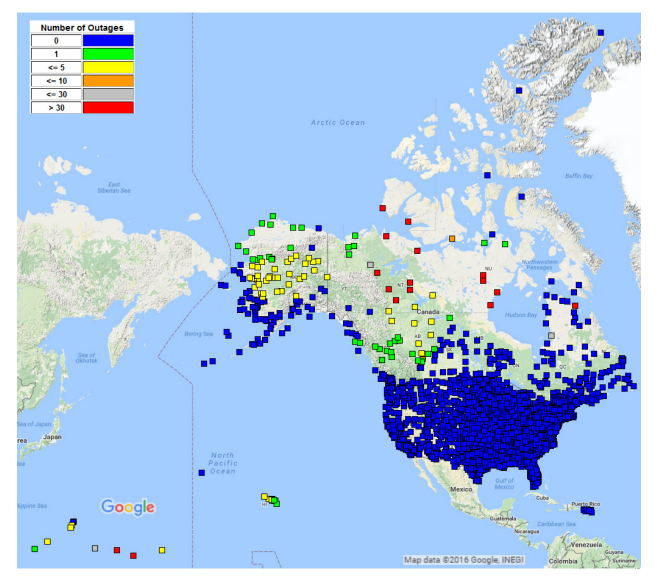


### Figure 8-5 RAIM RNP 0.1 Airport Availability

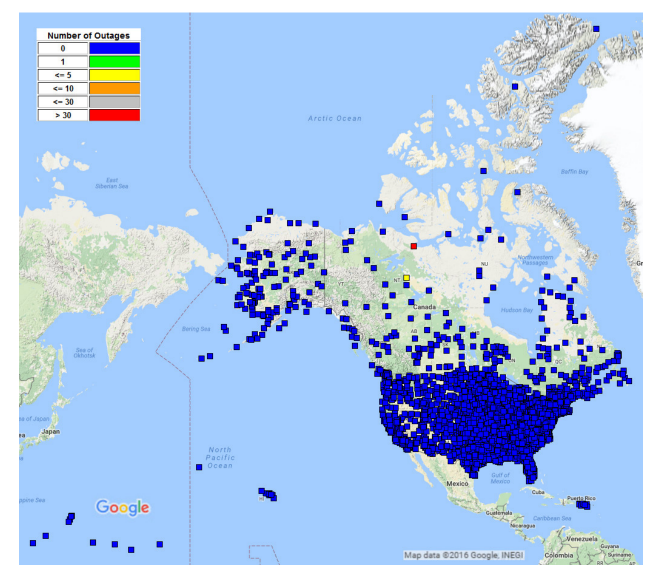


### Figure 8-6 RAIM RNP 0.3 Airport Availability

Figures 8-7 and 8-8 respectively show the number of RAIM RNP 0.1 and RAIM RNP 0.3 outages for every airport in the U.S. and Canada that have a RNAV (GPS) published approach or better.



### Figure 8-7 RAIM RNP 0.1 Airport Outages



### Figure 8-8 RAIM RNP 0.3 Airport Outages

# 9 GPS Test NOTAMs Summary

**GPS test NOTAM:** <u>Global Positioning System test Notices to Airmen</u> - GPS test NOTAMs are issued in the event that GPS is predicted to be unreliable and/or unavailable at a defined location for specific times, as indicated in the NOTAM, due to scheduled testing events.

Status and Problem Reporting	Conditions and Constraints
<ul> <li>Scheduled event affecting service</li> <li>Appropriate GPS Test NOTAM issued to the FAA at least 5 hours prior to the event</li> </ul>	• For any SPS SIS

### 9.1 GPS Test NOTAMs Issued

GPS test NOTAMs were tracked and trended from GPS test NOTAMs posted on the FAA Pilot Web website (https://pilotweb.nas.faa.gov/PilotWeb/). During this reporting period, 1 October through 31 December 2016, there were a total of 49 GPS test NOTAMs. The total number of days affected in this reporting period is 56. Tables 8.1 and 8.2 below list the statistics of areas affected and durations. Note that the minimum, average, and maximum durations are on a per GPS test NOTAM basis.

### **Table 9-1 GPS test NOTAM Durations**

Cumulative Duration	321.7 hours
Minimum Duration	0.98 hours
Media Duration	4.50 hours
Average Duration	5.19 hours
Maximum Duration	23.97 hours

#### Table 9-2 GPS Test NOTAM Affected Areas (Square Miles) by Altitude

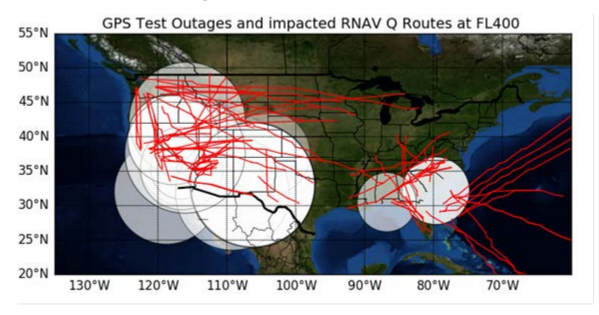
	40,000 feet	25,000 feet	10,000 feet	4,000 feet	50 feet
Minimum	274,790	185,225	85,076	50,341	8,055
Average	832,597	649,125	429,949	410,300	331,403
Maximum	1,222,173	1,015,285	794,506	730,402	662,338

### 9.2 Tracking and Trending of GPS Test NOTAMs

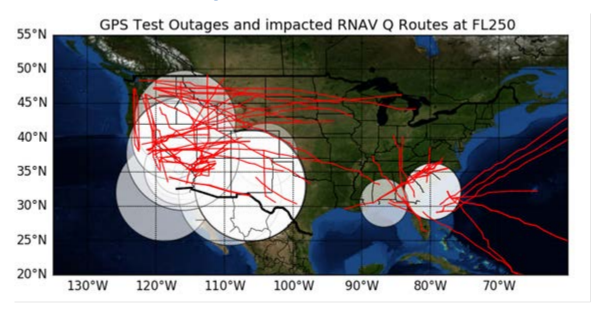
The GPS Test NOTAMs that are tracked and trended for this reporting period were done with a specialized software analysis tool that is designed to not only trend but also archive GPS Test NOTAMs. It is designed to trend archived GPS Test NOTAMs for any specified time frame. In addition to the data provided in this report, this tool will provide all data presented here along with airports with affected procedures via a web interface. The web interface is available at the following URL: <a href="http://waas.faa.gov/static/sog/notam/index.html">http://waas.faa.gov/static/sog/notam/index.html</a>.

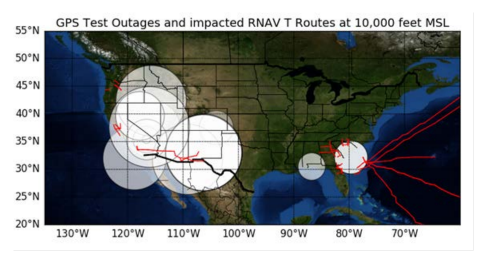
The five plots below illustrate a visual depiction of the affected areas at their corresponding altitudes along with the impacted RNAV routes (indicated in red). Note that some GPS Test NOTAMs occupy the same area and position but differ in effective dates and/or durations.

#### Figure 9-1 GPS Test NOTAMs @ FL400



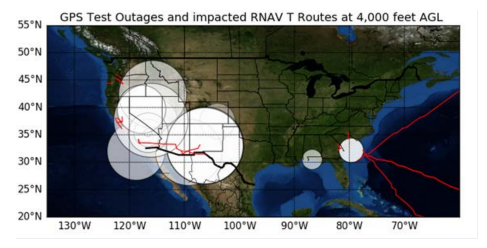
### Figure 9-2 GPS NOTAMs @ FL250



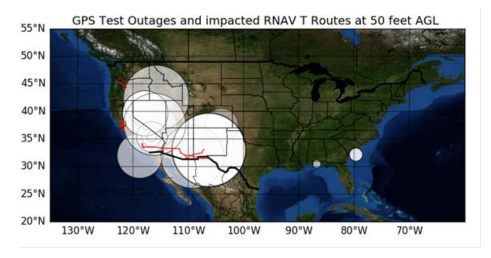


#### Figure 9-3 GPS NOTAMs @ 10k Feet

### Figure 9-4 GPS NOTAMs @ 4k Feet



### Figure 9-5 GPS NOTAMs @ 50 Feet



### 9.3 GPS Availability

The impacts to GPS availability are listed below for the corresponding locations and times. The percent impact to GPS availability over CONUS indicates that GPS is impacted for X % of the total area (total area of CONUS), centered at the indicated latitude/longitude. The last five columns in each table represent the impact to GPS availability at the corresponding altitude range. Altitudes 4,000 feet and under are with respect to above ground level (AGL), all remaining altitudes are with respect to MSL (mean sea level). Each row of the following table represents one GPS Test NOTAM. The remaining tables each represent one GPS Test NOTAM.

					Percent Impact at Each Sit			ch Site
START DATE	END DATE	LAT	LONG	50	4000	10000	FL250	FL400
2016-10-02	2016-10-03							
04:30:00	13:30:00	352252.0000N	1163326.0000W	3.10	4.54	4.95	8.57	10.84
2016-10-04	2016-10-05							
04:30:00	06:30:00	393835.0000N	1174702.0000W	7.22	8.05	7.84	12.80	15.89
2016-10-05	2016-10-05							
06:31:00	13:30:00	352252.0000N	1163326.0000W	3.10	4.54	4.95	8.57	10.84
2016-10-05	2016-10-05							
16:30:00	17:30:00	393835.0000N	1174702.0000W	7.22	8.05	7.84	12.80	15.89
2016-10-06	2016-10-09							
06:31:00	13:30:00	352252.0000N	1163326.0000W	0.41	0.31	0.31	0.31	0.21
2016-10-06	2016-10-06							
16:30:00	23:59:00	393835.0000N	1174702.0000W	7.22	8.05	7.84	12.80	15.89
2016-10-08	2016-10-08							
04:30:00	12:00:00	330411.0000N	1061247.0000W	13.42	14.76	14.34	19.30	23.32
2016-10-09	2016-10-10							
03:00:00	12:00:00	330411.0000N	1061247.0000W	13.42	14.76	14.34	19.30	23.32
2016-10-09	2016-10-09							
20:00:00	22:30:00	373832.0000N	1160400.0000W	12.28	16.51	18.16	21.88	23.74
2016-10-10	2016-10-10							
20:00:00	23:59:00	373832.0000N	1160400.0000W	12.28	16.51	18.16	21.88	23.74
2016-10-12	2016-10-12							
03:00:00	12:00:00	330411.0000N	1061247.0000W	13.42	14.76	14.34	19.30	23.32
2016-10-13	2016-10-13							
06:30:00	12:29:00	320000.0000N	1184500.0000W	2.17	3.82	4.33	6.91	8.05
2016-10-14	2016-10-14							
16:30:00	22:29:00	320000.0000N	1184500.0000W	2.17	3.82	4.33	6.91	8.05
2016-10-15	2016-10-25							
03:00:00	09:00:00	331355.0000N	813810.0000W	0.00	0.00	0.00	0.00	0.00
2016-10-15	2016-10-15							
04:30:00	12:00:00	330411.0000N	1061247.0000W	13.42	14.76	14.34	19.30	23.32
2016-10-17	2016-10-19							
03:00:00	13:30:00	330411.0000N	1061247.0000W	13.42	14.76	14.34	19.30	23.32
2016-10-19	2016-10-20							
19:00:00	07:00:00	634944.0000N	1454511.0000W	0.00	0.00	0.00	0.00	0.00
2016-10-20	2016-10-22							
04:30:00	13:30:00	330411.0000N	1061247.0000W	13.42	14.76	14.34	19.30	23.32
2016-10-20	2016-10-20							
19:00:00	22:30:00	373013.0000N	1035915.0000W	3.92	4.23	3.92	8.67	15.38
2016-10-23	2016-10-24							
19:00:00	22:30:00	330411.0000N	1061247.0000W	13.42	14.76	14.34	19.30	23.32

#### Table 9-3 NOTAM Impact to GPS Availability

					Percent Impact at Each Sit			h Site
START DATE	END DATE	LAT	LONG	50	4000	10000	FL250	FL400
2016-10-25	2016-10-25							
16:30:00	17:30:00	393835.0000N	1174702.0000W	7.22	8.05	7.84	12.80	15.89
2016-10-25	2016-10-25							
20:30:00	22:00:00	393835.0000N	1174702.0000W	7.22	8.05	7.84	12.80	15.89
2016-10-26	2016-10-27							
19:00:00	22:30:00	330411.0000N	1061247.0000W	13.42	14.76	14.34	19.30	23.32
2016-10-27	2016-10-27							
19:00:00	22:30:00	330411.0000N	1061247.0000W	13.42	14.76	14.34	19.30	23.32
2016-10-29	2016-10-30							
04:30:00	13:30:00	352253.0000N	1163713.0000W	0.41	0.31	0.31	0.31	0.31
2016-10-31	2016-10-31							
04:30:00	13:30:00	352301.0000N	1163820.0000W	1.24	2.48	2.06	4.75	6.50
2016-10-31	2016-10-31							
16:30:00	17:30:00	393835.0000N	1174702.0000W	7.22	8.05	7.84	12.80	15.89
2016-11-01	2016-11-05							
04:30:00	09:30:00	314817.0000N	1091130.0000W	8.05	8.67	9.80	13.21	15.79
2016-11-01	2016-11-04							
09:31:00	13:30:00	352301.0000N	1163820.0000W	1.24	2.48	2.06	4.75	6.50
2016-11-01	2016-11-01							
16:30:00	23:59:00	422244.0000N	1154513.0000W	15.79	16.62	17.54	23.12	27.35
2016-11-02	2016-11-04							
00:01:00	23:59:00	422244.0000N	1154513.0000W	15.79	16.62	17.54	23.12	27.35
2016-11-03	2016-11-05							
04:30:00	09:30:00	314817.0000N	1091130.0000W	8.05	8.67	9.80	13.21	15.79
2016-11-05	2016-11-05							
09:30:00	13:30:00	352253.0000N	1163713.0000W	0.41	0.31	0.31	0.31	0.31
2016-11-06	2016-11-06							
06:01:00	13:30:00	352301.0000N	1163820.0000W	1.24	2.48	2.06	4.75	6.50
2016-11-07	2016-11-07							
20:00:00	22:30:00	325928.0000N	1061655.0000W	13.52	14.45	14.14	18.89	23.22
2016-11-08	2016-11-09							
03:30:00	04:29:00	393835.0000N	1174702.0000W	7.22	8.05	7.84	12.80	15.89
2016-11-08	2016-11-09							
17:30:00	18:30:00	393835.0000N	1174702.0000W	7.22	8.05	7.84	12.80	15.89
2016-11-08	2016-11-08							
20:00:00	22:30:00	325928.0000N	1061655.0000W	13.52	14.45	14.14	18.89	23.22
2016-11-09	2016-11-09							
17:00:00	18:59:00	644994.0000N	1473613.0000W	0.00	0.00	0.00	0.00	0.00
2016-11-09	2016-11-09							
19:30:00	21:30:00	644994.0000N	1473613.0000W	0.00	0.00	0.00	0.00	0.00
2016-11-09	2016-11-09							
20:00:00	22:30:00	325928.0000N	1061655.0000W	13.52	14.45	14.14	18.89	23.22
2016-11-09	2016-11-09							
22:00:00	23:59:00	644994.0000N	1473613.0000W	0.00	0.00	0.00	0.00	0.00
2016-11-09	2016-11-10							
22:45:00	00:15:00	393835.0000N	1174702.0000W	7.22	8.05	7.84	12.80	15.89
2016-11-12	2016-11-13						10.55	
05:30:00	13:30:00	325928.0000N	1061655.0000W	13.52	14.45	14.14	18.89	23.22
2016-11-12	2016-11-13		10 11 177 0				10.5-	
20:00:00	22:30:00	325928.0000N	1061655.0000W	13.52	14.45	14.14	18.89	23.22
2016-11-15	2016-11-16						10.55	
05:00:00	12:00:00	325928.0000N	1061655.0000W	13.52	14.45	14.14	18.89	23.22

	Percent Impact at Each					ch Site		
START DATE	END DATE	LAT	LONG	50	4000	10000	FL250	FL400
2016-11-15	2016-11-15							
20:00:00	22:30:00	325928.0000N	1061655.0000W	13.52	14.45	14.14	18.89	23.22
2016-11-16	2016-11-17							
02:00:00	09:00:00	303010.0000N	864611.0000W	0.21	1.34	2.27	3.82	5.47
2016-11-17	2016-11-18							
01:00:00	06:00:00	212858.0000N	1580531.0000W	0.00	0.00	0.00	0.00	0.00
2016-11-17	2016-11-19							
05:30:00	12:00:00	325928.0000N	1061655.0000W	13.52	14.45	14.14	18.89	23.22
2016-11-18	2016-11-18							
02:00:00	09:00:00	303010.0000N	864611.0000W	0.21	1.34	2.27	3.82	5.47
2016-12-04	2016-12-04							
12:00:00	21:00:00	321000.0000N	794000.0000W	0.52	1.34	2.37	4.44	6.40
2016-12-04	2016-12-05							
20:00:00	22:30:00	325928.0000N	1061655.0000W	13.52	14.45	14.14	18.89	23.22
2016-12-05	2016-12-06							
21:00:00	23:59:00	351509.0000N	1164111.0000W	0.10	0.00	0.00	0.00	0.00
2016-12-07	2016-12-07							
16:00:00	21:00:00	321000.0000N	794000.0000W	0.52	1.34	2.37	4.44	6.40
2016-12-07	2016-12-07							
20:00:00	22:30:00	325928.0000N	1061655.0000W	13.52	14.45	14.14	18.89	23.22
2016-12-08	2016-12-08							
05:30:00	07:30:00	371934.0000N	1154249.0000W	5.68	8.36	10.73	15.17	18.89
2016-12-09	2016-12-09							
20:00:00	22:30:00	325928.0000N	1061655.0000W	13.52	14.45	14.14	18.89	23.22
2016-12-10	2016-12-10							
12:00:00	16:00:00	321000.0000N	794000.0000W	0.52	1.34	2.37	4.44	6.40
2016-12-12	2016-12-13							
03:00:00	08:00:00	371934.0000N	1154249.0000W	5.68	8.36	10.73	15.17	18.89
2016-12-13	2016-12-13							
15:00:00	20:00:00	321000.0000N	794000.0000W	0.52	1.34	2.37	4.44	6.40
2016-12-16	2016-12-16							
20:00:00	23:59:00	383140.0000N	1045437.0000W	0.21	0.21	0.21	0.21	0.21

# **10** Appendices

## **10.1 Appendix A: Performance Summary**

User Dence Frider Assessed	Conditions and Constraints	Maaguuad
User Range Error Accuracy	Conditions and Constraints	Measured Performance
Single Frequency C/A-Code • ≤ 7.8m 95% Global Average URE during normal operations over All AODs	<ul> <li>For any healthy SPS SIS</li> <li>Neglecting single-frequency ionospheric delay model errors</li> <li>Including group delay time correction (T<sub>GD</sub>) errors at L1</li> </ul>	≤ 3.812 m
<ul> <li>≤ 6.0m 95% Global Average URE during operations at Zero AOD</li> <li>≤ 12.8m 95% Global Average URE during normal operations at Any AOD</li> </ul>	<ul> <li>Including inter-signal bias (P(Y)-code to C/A-code) errors at L1</li> </ul>	N/A N/A
<ul> <li>Single Frequency C/A-Code</li> <li>≤ 30m 99.94% Global Average URE during normal operations</li> <li>≤ 30m 99.79% Worst Case single point average during normal operations.</li> </ul>	<ul> <li>For any healthy SPS SIS.</li> <li>Neglecting single-frequency ionospheric delay model errors</li> <li>Including group delay time correction (T<sub>GD</sub>) errors at L1</li> <li>Including inter-signal bias (P(Y)-code to C/A-code) errors at L1</li> <li>Standard based on measurement interval of one year; average of daily values within service volume</li> <li>Standard based on 3 service failures per year, lasting no more than 6 hours each</li> </ul>	100% Global 100% WCP
User Range Rate	Conditions and Constraints	
Error Accuracy Single-Frequency C/A-Code: • ≤ 6 mm/sec 95% Global Average URRE over any 3-second interval during normal operations at Any AOD	<ul> <li>For any healthy SPS SIS</li> <li>Neglecting all perceived pseudorange rate errors attributable to pseudorange step changes caused by NAV message data cutovers</li> <li>Neglecting single-frequency ionospheric delay model errors</li> </ul>	≤ 3.009 mm/sec
User Range Acceleration	<b>Conditions and Constraints</b>	
Error Accuracy Single-Frequency C/A-Code:	• For any healthy SPS SIS	
• $\leq 2 \text{ mm/sec}^2 95\%$ Global average URAE over any 3-second interval during normal operations at Any AOD	<ul> <li>Neglecting all perceived pseudorange rate errors attributable to pseudorange step changes caused by NAV message data cutovers</li> <li>Neglecting single-frequency ionospheric delay model errors</li> </ul>	$\leq 0.026 \text{ mm/s}^2$

### Table 10-1 Performance Summary

Per-Satellite Coverage	Conditions and Constraints	Measured Performance
Terrestrial Service Volume: • 100% Coverage	• For any health or marginal SPS SIS	100%
Constellation Coverage	Conditions and Constraints	
Terrestrial Service Volume: • 100% Coverage	• For any health or marginal SPS SIS	100%
Status and Problem Reporting	Conditions and Constraints	
Scheduled event affecting service • Appropriate NANU issued to the Coast Guard and the FAA at least 48 hours prior to the event	• For any SPS SIS	$\geq$ 131.80 hours Prior to event
<ul> <li>Unscheduled outage or problem affecting service</li> <li>Appropriate NANU issued to the Coast Guard and the FAA as soon as possible after the event</li> </ul>	• For any SPS SIS	N/A No Unscheduled Outage
<ul> <li>Unscheduled Failure Interruption Continuity</li> <li>≥ 0.9998 Probability over any hour of not losing the SPS SIS availability from a slot due to unscheduled interruption.</li> </ul>	<ul> <li>Calculated as an average over all slots in the 24-slot constellation, normalized annually</li> <li>Given that the SPS SIS is available from the slot at the start of the hour.</li> </ul>	100%
Operational Satellite Count	Conditions and Constraints	
• $\geq$ 0.95 Probability that the constellation will have at least 24 operational satellites regardless of whether those operational satellites are located in slots or not	• Applies to the total number of operational satellites in the constellation (averaged over any day); where any satellite which appears in the transmitted navigation message almanac is defined to be an operation satellite regardless of whether that satellite is currently broadcasting a healthy SPS SIS or not and regardless of whether the broadcast SPS SIS also satisfies the other performance standards in the SPS performance standard or not.	100%
PDOP Availability	Conditions and Constraints	
<ul> <li>≥ 98% global PDOP of 6 or less</li> <li>≥ 88% worst site PDOP of 6 or less</li> </ul>	• Defined for a position/time solution meeting the representative user conditions and operating within the service volume over any 24-hour interval	100 % 100 %
Service Availability	Conditions and Constraints	
<ul> <li>≥ 99% Horizontal Service Availability, average location</li> <li>≥ 99% Vertical Service Availability, average location</li> </ul>	<ul> <li>17m Horizontal (SIS only) 95% threshold</li> <li>37m Vertical (SIS only) 95% threshold</li> <li>Defined for a position/time solution meeting the representative user conditions and operating within the service volume over any 24-hour interval.</li> </ul>	100% Horizontal 100% Vertical
<ul> <li>≥ 90% Horizontal Service Availability, worst-case location</li> <li>≥ 90% Vertical Service Availability, worst-case location</li> </ul>	<ul> <li>17m Horizontal (SIS only) 95% threshold</li> <li>37m Vertical (SIS only) 95% threshold</li> <li>Defined for a position/time solution meeting the representative user conditions and operating within the service volume over any 24-hour interval.</li> </ul>	100% Horizontal 100% Vertical

Position/Time Accuracy	Conditions and Constraints	
Global Average Position Domain	• Defined for a position/time solution meeting the	
Accuracy	representative user conditions	≤ 1.891 m Horizontal
	• Standard based on a measurement interval of 24	
• $\leq$ 9m 95% Horizontal Error	hours averaged over all points in the service	$\leq$ 3.872 m Vertical
• $\leq 15m 95\%$ Vertical Error	volume.	
Worst Site Position Domain	• Defined for a position/time solution meeting the	
Accuracy	representative user conditions	≤ 4.227 m Horiz.
	<ul> <li>Standard based on a measurement interval of 24</li> </ul>	
• $\leq 17m 95\%$ Horizontal Error	hours averaged over all points in the service	≤ 4.504 m Vert.
• $\leq 37m 95\%$ Vertical Error	volume.	
Time Transfer Domain Accuracy	• Defined for a time transfer solution meeting the	
This Transfer Domain Recuracy	representative user conditions	
• $\leq 40$ nanoseconds time transfer	<ul> <li>Standard based on a measurement interval of 24</li> </ul>	$\leq 10$ nanoseconds
error 95% of time	hours averaged over all points in the service	
(SIS only)	volume.	
Instantaneous UTCOE Integrity	For any healthy SPS SIS	
<ul> <li>NTE ±120 nanoseconds 99.999%</li> </ul>	<ul> <li>Worst case for delayed alert is 6 hours</li> </ul>	$\leq$ 35.9 nanoseconds
of time without a timely alert	• Worst case for delayed alert is 6 hours	$\leq 55.9$ fianosecondos
(SIS only)		
(SIS ONLY)		
Per-Slot Availability	Conditions and Constraints	
• $\geq 0.957$ Probability that a slot in		
the baseline 24-slot configuration	• Calculated as an average over all slots in the 24-	100%
will be occupied by a satellite	slot constellation, normalized annually	
broadcasting a healthy SPS SIS		
	• Applies to satellites broadcasting a healthy SPS	
• $\geq$ 0.957 Probability that a slot in	SIS that also satisfy the other performance	100%
the expanded configuration will be	standards in the SPS performance standard.	
occupied by a pair of satellites each		
broadcasting a healthy SPS SIS		
Constellation Availability	Conditions and Constraints	
• $\geq 0.98$ Probability that at least 21		
slots out of the 24 will be occupied	• Calculated as an average over all slots in the 24-	1000/
either by a satellite broadcasting a	slot constellation, normalized annually.	100%
healthy SPS SIS in the baseline 24-	A sulling to set all the last loss from the life CDC	
slot configuration or by a pair of	• Applies to satellites broadcasting a healthy SPS	
satellites each broadcasting a healthy	SIS that also satisfies the other performance	
SPS SIS in the expanded slot	standards in the SPS performance standard.	
configuration $\sim 0.00000$ Back shill the that at least		
• $\geq 0.99999$ Probability that at least		100%
20 slots out of the 24 will be		100%
occupied either by a satellite		
broadcasting a healthy SPS SIS in		
the baseline 24-slot configuration or		
by a pair of satellites each		
broadcasting a healthy SPS SIS in		
the expanded slot configuration		
1	1	1

### **10.2** Appendix B: Geomagnetic Data

Prepared by the U.S. Dept. of Commerce, NOAA, Space Weather Prediction Center

Current Quarter Daily Geomagnetic Data

	Middle Latitude - Fredericksburg -	High Latitude College	Estimated Planetary
Date 2016 10 01 2016 10 02 2016 10 03 2016 10 04 2016 10 05 2016 10 05 2016 10 07 2016 10 07 2016 10 09 2016 10 10 2016 10 11 2016 10 12 2016 10 12 2016 10 13 2016 10 14 2016 10 14 2016 10 15 2016 10 15 2016 10 16 2016 10 17 2016 10 18 2016 10 20 2016 10 21 2016 10 22 2016 10 23 2016 10 24 2016 10 25 2016 10 25 2016 10 25 2016 10 26 2016 10 27 2016 10 28 2016 10 28 2016 10 28 2016 10 31 2016 11 01 2016 11 01 2016 11 03 2016 11 04 2016 11 05 2016 11 07 2016 11 07 2016 11 07 2016 11 07		A       K-indices         27       2       4       4       5       2       3         37       3       2       4       6       7       2       2       3         16       3       3       4       3       3       3       2       2         16       3       3       4       5       5       6       7       3       3       2       2         19       3       3       4       5       4       3       1       1         3       1       1       0       0       2       2       1         4       1       1       0       2       2       1       1       1         3       1       1       0       2       2       1       1       1         10       1       3       5       4       2       2       1       1         2       0       0       1       1       1       1       2       2       1       2       2       1       2       2       2       1       2       2       1       2       2       2       2	
2016       11       09         2016       11       10         2016       11       11         2016       11       12         2016       11       12         2016       11       13         2016       11       14         2016       11       14         2016       11       15         2016       11       16         2016       11       16         2016       11       17         2016       11       18         2016       11       19         2016       11       20	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9       0       0       2       4       4       2       1       1         49       1       1       2       6       7       7       3       2         13       3       1       2       4       3       3       3       2         36       2       4       3       6       6       4       4         26       4       3       5       5       4       3       3	7       1       0       2       2       1       3       2         14       2       2       2       3       3       4       3       3         13       5       2       2       2       3       3       4       3       3         19       3       4       2       2       2       3       3       4         21       4       4       3       3       3       4       4         21       4       4       3       3       3       4       4         21       4       4       3       3       3       2       3         7       3       2       1       2       3       1       1       1         4       1       1       1       0       1       2       1       0         4       2       1       0       0       0       1       2       1       0         3       2       1       0       0       2       1       0       0       3       1       1       1       1       1       1       1       1       1

2016       11       25       24       3       5       5       2       4       3       4       2       49       4       4       6       7       5       4       3       4       6       5       3       4       6       5       3       4       6       5       3       4       6       5       3       4       6       5       3       4       6       5       3       4       4       4       6       7       5       4       3       3       4       6       5       3       4       4       4       4       6       7       5       4       3       3       4       6       5       3       4       4       4       4       6       7       5       4       3       3       4       6       5       3       4       4       4       4       3       3       4       6       7       5       4       3       3       3       2       2       2       3       3       3       3       2       2       3       3       3       3       2       2       3       3       3       3       3<	
2016       11       27       9       2       3       3       2       1       12       2       3       4       2       1       10       3       3       3       2       1	2 2
2016 11 28 7 1 2 2 2 2 2 2 10 1 1 3 2 4 2 2 2 8 2 2 2 1 2 3	2 3
2016 11 29 4 1 2 1 1 1 1 1 1 5 1 2 1 3 3 0 0 0 5 2 2 1 1 1 1	1 2
2016 11 30 2 1 1 2 0 1 0 0 0 1 0 0 2 0 0 0 0 0 3 1 1 2 1 0 1	0 0
2016 12 01 3 1 2 2 1 1 0 0 0 1 0 0 1 1 0 0 0 0 3 1 2 1 1 0 0	0 0
2016 12 02 2 0 1 0 0 1 1 1 0 2 0 0 0 2 2 1 0 0 4 1 2 1 1 1 1	
	1 0
	01
2016         12         05         2         2         1         0         1         1         1         2         0         0         0         1         2         1         4         2         1         0         1 <td></td>	
	13 33
	33 44
	55
2010 12 09 10 41 3 3 3 3 4 30 3 2 4 0 3 3 5 4 2 3 4 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	
	32
2010       12       <	
2016 12 13 2 1 1 0 1 1 1 0 1 2 1 1 0 1 1 1 0 0 4 2 1 1 1 1 1	0 1
2016 12 14 2 2 0 0 0 1 0 1 1 1 0 0 0 2 1 0 0 0 4 2 1 0 1 1 0	1 1
2016 12 15 2 0 0 1 1 1 1 1 1 1 0 0 0 1 1 0 0 0 3 1 1 1 1	1 1
2016 12 16 2 1 1 0 0 1 1 0 1 0 1 0 0 0 0 0 0 0 3 1 1 0 0 0 0	0 1
2016 12 17 3 1 0 0 1 1 1 2 2 3 0 0 0 0 2 1 2 2 6 1 0 1 1 1 1	
2016       12       18       6       2       3       2       1       1       1       2       3       1       4       3       1       9       3       3       2       2       2	
2016 12 19 5 1 2 1 2 2 1 2 0 7 0 0 3 3 3 2 1 0 5 1 2 2 1 1 1	
2016 12 20 4 1 1 1 2 1 2 0 2 11 0 1 3 5 1 3 1 1 6 1 1 1 2 1 2	
	4 4
	4 3
2016       12       23       17       3       4       3       3       2       3       4       37       3       4       5       6       5       4       4       24       4       4       3	
2016       12       24       10       3       2       3       2       1       27       3       2       5       5       4       3       2       3       3       3       2       3       3       2       3       3       2       3<	22 43
2016 12 25 12 5 5 2 2 5 5 5 2 27 2 1 2 6 5 4 4 5 21 4 4 2 4 4 4 2 4 4 4 4 2 0 16 12 26 15 4 3 3 2 3 3 2 3 4 5 4 4 5 6 6 6 6 2 2 22 5 3 3 3 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
2016 12 20 15 4 5 5 2 5 5 2 5 45 4 4 5 6 6 6 2 2 22 5 5 5 5 4 4 2016 12 27 8 3 3 1 2 2 1 2 2 12 3 2 1 4 4 2 2 1 11 4 3 2 2 2 1	
2010 12 27 0 3 3 1 2 2 1 2 2 1 2 3 2 1 4 2 2 1 11 4 3 2 2 2 1 2016 12 28 4 1 2 0 1 1 2 1 1 5 1 2 0 3 1 2 1 1 6 2 3 1 1 1 2	
2010       12       2011       <	
2010         12         2         11         1         0         0         1         1         0         0         1 <td></td>	
2016       12       31       10       1       2       13       3       3       2       21       0       0       1       5       5       3       2       10       1       2       2       3       3	

### **10.3 Appendix C: Performance Analysis (PAN) Problem Report**

In 1993, the FAA began monitoring and analyzing Global Positioning System (GPS) Standard Positioning Service (SPS) performance data. At present, the FAA has approved GPS for IFR and is developing WAAS as a GPS augmentation system. In order to ensure the safe and effective use of GPS and its augmentation systems within the NAS, it is critical that characteristics of GPS performance as well as specific causes for service outages be monitored and understood. To accomplish this objective, GPS SPS performance data is documented in a quarterly GPS Performance Analysis (PAN) report. The PAN report contains data collected at various National Satellite Test Bed (NSTB) and Wide Area Augmentation System (WAAS) reference station locations. This PAN Problem Report will be issued only when the performance data fails to meet the GPS Standard Positioning Service (SPS) Signal Specification.

### **Problem Description:**

There were no problems this quarter.

### **10.4 Appendix D: Glossary**

The terms and definitions discussed below are taken from the Standard Positioning Service Performance Specification (September 2008). An understanding of these terms and definitions is a necessary prerequisite to full understanding of the Signal Specification.

#### **General Terms and Definitions**

Almanac Longitude of the Ascending Node (.o): Equatorial angle from the Prime Meridian (Greenwich) at the weekly epoch to the ascending node at the ephemeris reference epoch.

Coarse/Acquisition (C/A) Code: A PRN code sequence used to modulate the GPS L1 carrier.

Corrected Longitude of Ascending Node ( $\Omega$ k) and Geographic Longitude of the Ascending Node (GLAN): Equatorial angle from the Prime Meridian (Greenwich) to the ascending node, both at arbitrary time T<sub>k</sub>.

**Dilution of Precision (DOP):** The magnifying effect on GPS position error induced by mapping GPS ranging errors into position within the specified coordinate system through the geometry of the position solution. The DOP varies as a function of satellite positions relative to user position. The DOP may be represented in any user local coordinate desired. Examples are HDOP for local horizontal, VDOP for local vertical, PDOP for all three coordinates, and TDOP for time.

Equatorial Angle: An angle along the equator in the direction of Earth rotation.

Geometric Range: The difference between the estimated locations of a GPS satellite and an SPS receiver.

**Ground track Equatorial Crossing (GEC,**  $\lambda$ , **2 SOPS GLAN):** Equatorial angle from the Prime Meridian (Greenwich) to the location a ground track intersects the equator when crossing from the Southern to the Northern hemisphere. GEC is equal to  $\Omega k$  when the argument of latitude ( $\Phi$ ) is zero.

**Instantaneous User Range Error (URE):** The difference between the pseudo range measured at a given location and the expected pseudo range, as derived from the navigation message and the true user position, neglecting the bias in receiver clock relative to GPS time. A signal-in-space (SIS) URE includes residual orbit, satellite clock, and group delay errors. A system URE (sometimes known as a User Equivalent Range Error, or UERE) contains all line-of-sight error sources, to include SIS, single-frequency ionosphere model error, troposphere model error, multipath and receiver noise.

**Longitude of Ascending Node (LAN):** A general term for the location of the ascending node – the point that an orbit intersects the equator when crossing from the Southern to the Northern hemisphere.

**Longitude of the Ground track Equatorial Crossing (GEC, \lambda, 2 SOPS GLAN):** Equatorial angle from the Prime Meridian (Greenwich) to the location a ground track intersects the equator when crossing from the Southern to the Northern hemisphere. GEC is equal to  $\Omega$ k when the argument of latitude ( $\Phi$ ) is zero.

Mean Down Time (MDT): A measure of time required to restore function after any downing event.

Mean Time Between Downing Events (MTBDE): A measure of time between any downing events.

Mean Time Between Failures (MTBF): A measure of time between unscheduled downing events.

Mean Time to Restore (MTTR): A measure of time required to restore function after an unscheduled downing event.

**Navigation Message:** Data contained in each satellite's ranging signal and consisting of the ranging signal time-of-transmission, the transmitting satellite's orbital elements, an almanac containing abbreviated orbital element

information to support satellite selection, ranging measurement correction information, and status flags. The message structure is described in Section 2.1.2 of the SPS Performance Standard.

**Operational Satellite:** A GPS satellite which is capable of, but is not necessarily transmitting a usable ranging signal.

**PDOP Availability:** Defined to be the percentage of time over any 24-hour interval that the PDOP value is less than or equal to its threshold for any point within the service volume.

**Positioning Accuracy:** Defined to be the statistical difference, at a 95% probability, between position measurements and a surveyed benchmark for any point within the service volume over any 24-hour interval.

• Horizontal Positioning Accuracy: Defined to be the statistical difference, at a 95% probability, between horizontal position measurements and a surveyed benchmark for any point within the service volume over any 24-hour interval.

• Vertical Positioning Accuracy: Defined to be the statistical difference, at a 95% probability, between vertical position measurements and a surveyed benchmark for any point within the service volume over any 24-hour interval.

**Position Solution:** An estimate of a user's location derived from ranging signal measurements and navigation data from GPS.

**Position Solution Geometry:** The set of direction cosines that define the instantaneous relationship of each satellite's ranging signal vector to each of the position solution coordinate axes.

**Pseudo Random Noise (PRN):** A binary sequence that appears to be random over a specified time interval unless the shift register configuration and initial conditions for generating the sequence are known. Each satellite generates a unique PRN sequence that is effectively uncorrelated (orthogonal) to any other satellite's code over the integration time constant of a receiver's code tracking loop.

**Representative SPS Receiver:** The minimum signal reception and processing assumptions employed by the U.S. Government to characterize SPS performance in accordance with performance standards defined in Section 3 of the SPS Performance Standard. Representative SPS receiver capability assumptions are identified in Section 2.2 of the SPS Performance Standard.

**Right Ascension of Ascending Node (RAAN):** Equatorial angle from the celestial principal direction to the ascending node.

**Root Mean Square (RMS) SIS URE:** A statistic that represents instantaneous SIS URE performance in an RMS sense over some sample interval. The statistic can be for an individual satellite or for the entire constellation. The sample interval for URE assessment used in the SPS Performance Standard is 24 hours.

**Selective Availability:** Protection technique formerly employed to deny full system accuracy to unauthorized users. SA was discontinued effective midnight May 1, 2000.

**Service Availability:** Defined to be the percentage of time over any 24-hour interval that the predicted 95% positioning error is less than its threshold for any given point within the service volume.

• **Horizontal Service Availability:** Defined to be the percentage of time over any 24-hour interval that the predicted 95% horizontal error is less than its threshold for any point within the service volume.

• Vertical Service Availability: Defined to be the percentage of time over any 24-hour interval that the predicted 95% vertical error is less than its threshold for any point within the service volume.

Service Degradation: A condition over a time interval during which one or more SPS performance standards are not supported.

**Service Failure:** A condition over a time interval during which a healthy GPS satellite's ranging signal exceeds the Not-to-Exceed (NTE) SPS SIS URE tolerance.

**Service Reliability:** The percentage of time over a specified time interval that the instantaneous SIS SPS URE is maintained within a specified reliability threshold at any given point within the service volume, for all healthy GPS satellites.

**Service Volume:** The spatial volume supported by SPS performance standards. Specifically, the SPS Performance Standard supports the terrestrial service volume. The terrestrial service volume covers from the surface of the Earth up to an altitude of 3,000 kilometers.

SPS Performance Envelope: The range of nominal variation in specified aspects of SPS performance.

**SPS Performance Standard:** A quantifiable minimum level for a specified aspect of GPS SPS performance. SPS performance standards are defined in Section 3.0.

**SPS Ranging Signal:** An electromagnetic signal originating from an operational satellite. The SPS ranging signal consists of a Pseudo Random Noise (PRN) C/A code, a timing reference and sufficient data to support the position solution generation process. A description of the GPS SPS signal is provided in Section 2. The formal definition of the SPS ranging signal is provided in ICD IS-GPS-200G.

**SPS Ranging Signal Measurement:** The difference between the ranging signal time of reception (as determined by the receiver's clock) and the time of transmission derived from the navigation signal (as defined by the satellite's clock) multiplied by the speed of light. Also known as the *pseudo range*.

### SPS SIS User Range Error (URE) Statistic:

• A satellite SPS SIS URE statistic is defined to be the Root Mean Square (RMS) difference between SPS ranging signal measurements (neglecting user clock bias and errors due to propagation environment and receiver), and "true" ranges between the satellite and an SPS user at any point within the service volume over a specified time interval.

• A constellation SPS SIS URE statistic is defined to be the average of all satellite SPS SIS URE statistics over a specified time interval.

**Time Transfer Accuracy Relative to UTC (USNO):** The difference at a 95% probability between user UTC time estimates and UTC (USNO) at any point within the service volume over any 24-hour interval.

Transient Behavior: Short-term behavior not consistent with steady-state expectations.

**Usable SPS Ranging Signal:** An SPS ranging signal that can be received, processed, and used in a position solution by a receiver with representative SPS receiver capabilities.

**User Navigation Error (UNE):** Given a sufficiently stationary and ergodic satellite constellation ranging error behavior over a minimum sample interval, multiplication of the DOP and a constellation ranging error standard deviation value will yield an approximation of the RMS position error. This RMS approximation is known as the UNE (UHNE for horizontal, UVNE for vertical, and so on). The user is cautioned that any divergence away from the stationary and ergodic assumptions will cause the UNE to diverge from a RMS value based on actual measurements.

User Range Accuracy (URA): A conservative representation of each satellite's expected  $(1\sigma)$  SIS URE performance (excluding residual group delay) based on historical data. A URA value is provided that is representative over the curve fit interval of the navigation data from which the URA is read. The URA is a coarse representation of the URE statistic in that it is quantized to levels represented in ICD IS-GPS-200G.

#### 11 GPS Broadcast Orbit Versus NGA Precise Orbits and URA (IAURA) Bounding Analyses

As part of the WAAS off-line monitoring process, the accuracy of the GPS broadcast ephemeris is periodically compared to the NGA precise orbit information to monitor the validity of an a priori assumption concerning the accuracy of the GPS broadcast ephemeris information. That a priori assumption is part of a brute force computer simulation analysis utilized as part of the safety proof of the WAAS MT-28 functionality. That brute force analysis searches a simulated error sphere around a GPS satellite for a worst-case projection of post correction ephemeris error to any user. A pessimistic extrapolation of historical data was used as an a priori to limit the radius of the searched sphere to a finite distance. This periodic off-line monitoring verifies that the original logic of the a priori assumption remains sound.

The assumption being validated is:

Height Error:	+/- 15 meters (standard deviation $<$ 2.8 m),
Along Track Error:	+/- 65 meters (standard deviation < 12.2 m)
Cross Track Error:	+/- 30 meters (standard deviation < 5.6 m)

C/A Nav data URA bounding and L2C CNAV IAURA bounding performance are also evaluated.

For C/A Nav data, all IGS high rate 15 minute broadcast navigation data RINEX format files are downloaded and merged into 24 hour broadcast navigation data files which are then added to RINEX nav data files from all WAAS peripheral reference stations. A majority voting algorithm is used to screen the navigation data after a LSB recovery algorithm is applied. NGA APC precise ephemeris referenced to the GPS satellite antenna phase center is downloaded from the NGA site. GPS satellite positions are computed every 15 minutes and differenced with the precise orbits. The resulting error information is then segregated into the Height, Along Track, and Cross Track (HAC) error data. The standard deviation of those errors is then computed for each dimension for each satellite. Figures 11-1.1 through 11-1.4 show the standard deviation results.

The assumption is valid if a 5.33 scaling of the standard deviation across all satellites is within the a priori. Three months of data from 10/1/16 to129/31/16 is presented. Only data points where GPS is healthy and valid precise data is available are considered. There was maintenance on PRN-8 on 12/1/16, PRN-17 on 12/8/16, and PRN-11 on 12/12/16. Figure 11-2 shows the availability of C/A Nav data. There were no points where GPS was healthy and the NGA data was missing. There are no points where GPS C/A GPS Nav data is unavailable other than during NANUs.

For L2C CNAV data, raw 300 bit L2C and L5 CNAV message data is obtained from the WAAS G3 test receivers located at the WAAS ZAU reference station. Those receivers are located at the Chicago ARTCC in Aurora IL. CNAV data was only available while the satellites were in view of Chicago. This is the reason for the sparseness in the CNAV data. Because of the sparseness of the data, CNAV data from rising and setting satellites was used for the entire 3 hour fit interval, even though on rising and setting satellites there would have normally been an ephemeris set update at the 2 hour points. Those missing updates may or may not have provided improvement to the accuracy. L2C is used because there are more L2C capable satellites than L5 capable satellites. Data for 10/21/16,

10/24/16 to 10/25/16, 10/27/16, 10/29/16, 11/03/16 to 11/04/16, and 11/06/16 to 12/31/16 was missing for the quarter.

The sign convention for this analysis is error = broadcast ECEF - precise ECEF. Along track is positive in the direction of the velocity vector. Cross track completes a right hand system with height and along track.

Figures 11-4.1 and 11-4.2 are URA (IAURA) over bounding plots. URA bounding using C/A Nav data used the maximum of the range indicated by the broadcast URA index. IAURA bounding using CNAV data used the algorithm from IS-GPS-200 / IS-GPS-705. The error used in the analysis is at the location of maximum error in the footprint (usually edge of coverage). Review of the bounding plots, the QQ plots, and the histograms indicates that CNAV data is not as conservative as using the max URA from the C/A Nav data. The CNAV over bounding plot does not pass. Sparseness of data may have contributed to the failure to over bound. (i.e. using the full 3 hour fit interval at the beginning and end of tracks)

Figures 11-5.1 thru 11-5.50 are plots of the height, along track, and cross track error relative to NGA precise orbits by PRN number. These plots do not include clock error.

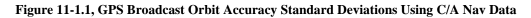
Figures 11-6.1 thru 11-6.13 are QQ plots of the URA (IAURA) normalized total range error (height, along track, cross track, and clock) projected onto the surface of the earth.  $+/-13.9^{\circ}$  from the bore sight of the satellite is used to approximate the surface of the earth. The max URA of the broadcast URA index range is used for the C/A Nav data, IAURA is used for the CNAV data. The range of the QQ plot axis has been fixed at +/-5. Annotations are provided for any instances beyond that range.

Errors larger than 3 times URA (IAURA) for C/A and 4 times URA (IURA) for CNAV were investigated.

Figures 11-7.1 thru 11-7.50 are histograms of the height error, along track error, cross track error, and URA (IAURA) normalized range error.

Figures 11-8.1 thru 11-8.50 are the timelines of the URA (IAURA) normalized range error. Missing data point are in red and are NANUs for the C/A data. The large number of red points in the CNAV data is the points where the satellites are out of view of ZAU.

### Figure 11-1 GPS Broadcast Orbit Accuracy Standard Deviation Plots



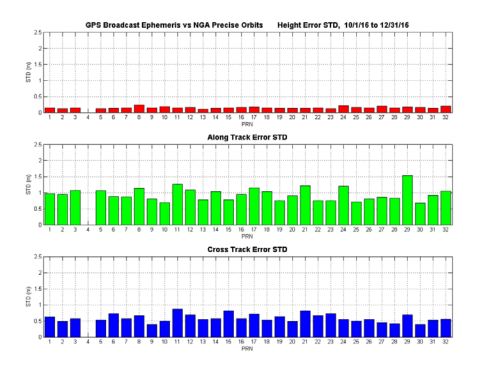
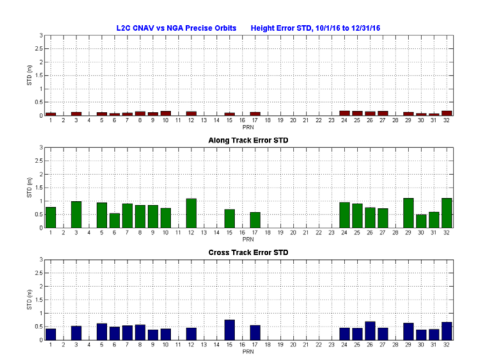
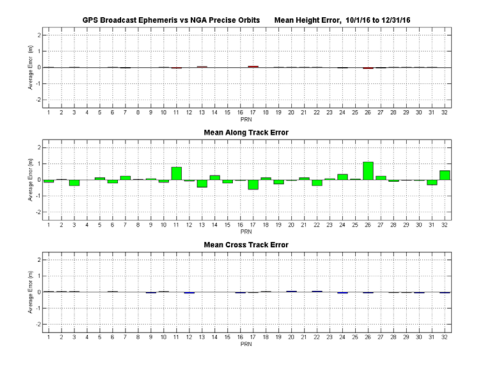


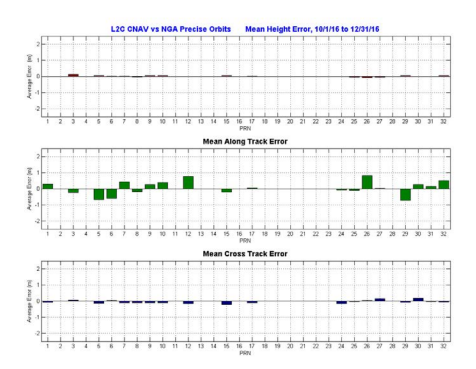
Figure 11-1.2, GPS Broadcast Orbit Accuracy Standard Deviations Using L2C CNAV Data

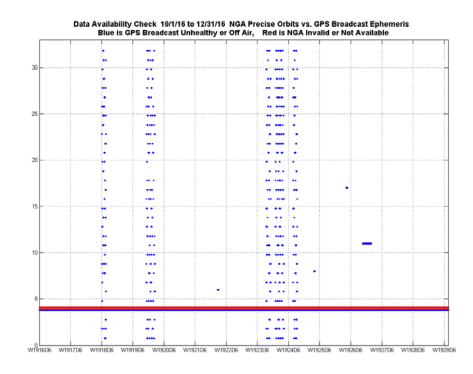




### Figure 11-1.3, GPS Broadcast Orbit Error Means Using C/A Nav Data

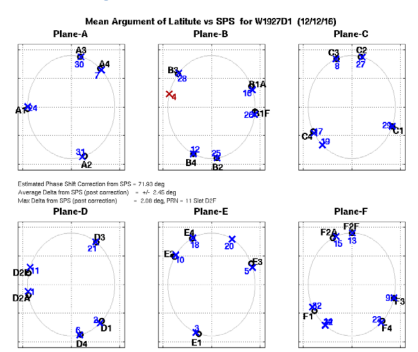
Figure 11-1.4, GPS Broadcast Orbit Error Means Using L2C CNAV Data



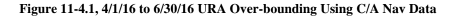


### Figure 11-2 Broadcast Ephemeris vs. NGA Precise Data Availability Plots

#### **Figure 11-3 Current GPS Constellation**



#### Figure 11-4 URA Over-Bounding Plots



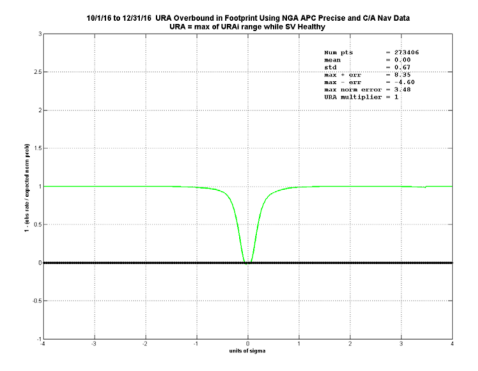
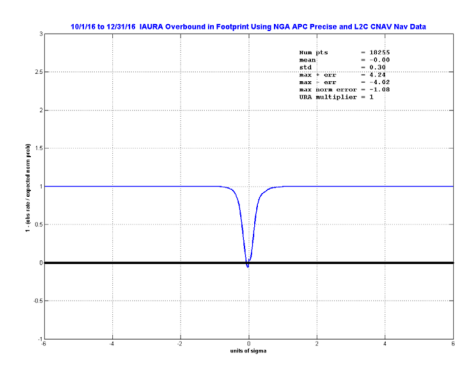
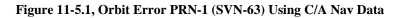


Figure 11-4.2, 4/1/16 to 6/30/16 IAURA Over-bounding Using L2C CNAV Data



#### **Figure 11-5 Orbit Error Plots For All Satellites**



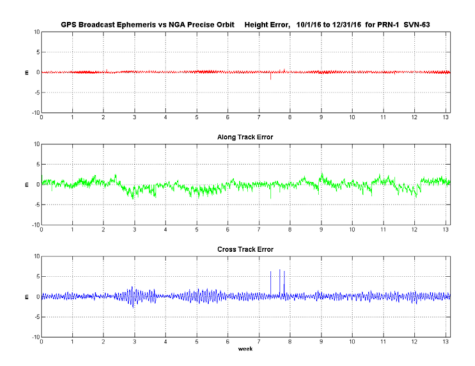
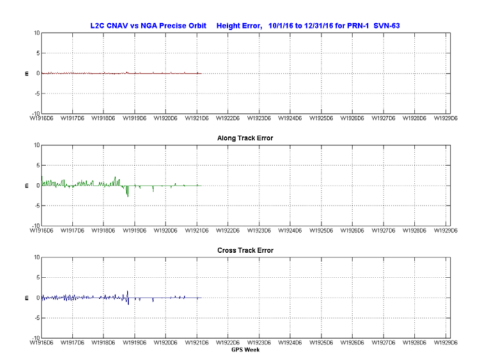
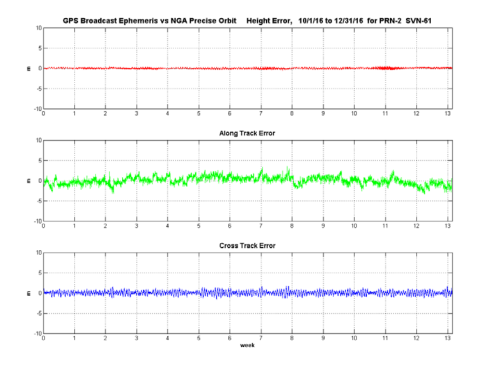


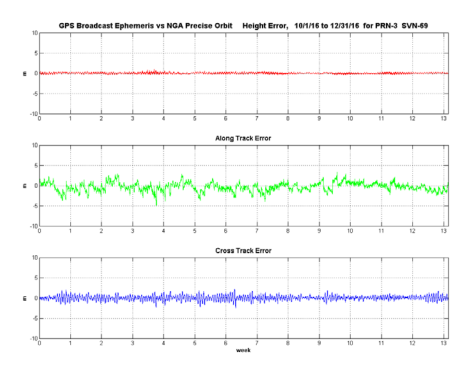
Figure 11-5.2, Orbit Error PRN-1 (SVN-63) Using L2C CNAV Data





### Figure 11-5.3, Orbit Error PRN-2 (SVN-61) Using C/A Nav Data

Figure 11-5.4, Orbit Error PRN-3 (SVN-69) Using C/A Nav Data



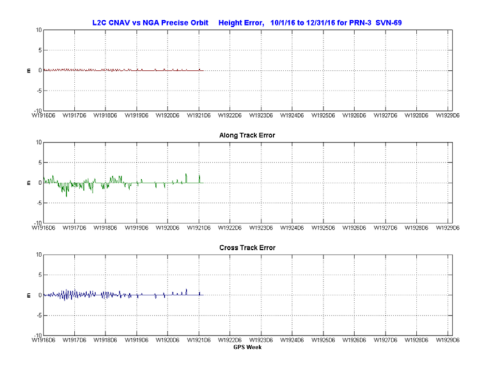
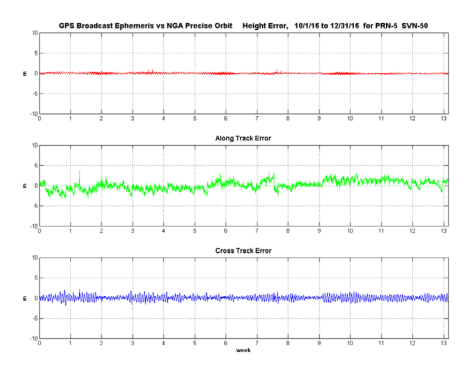
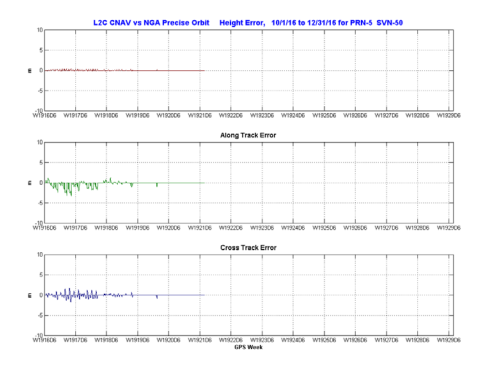


Figure 11-5.5, Orbit Error PRN-3 (SVN-69) Using L2C CNAV Data

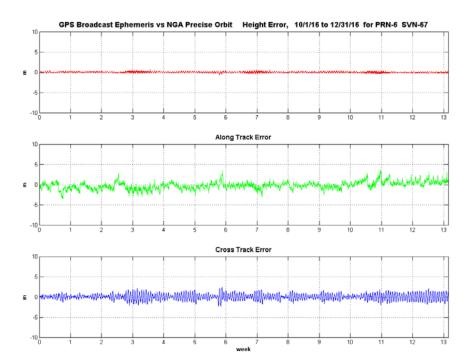
Figure 11-5.6, Orbit Error PRN-5 (SVN-50) Using C/A Nav Data



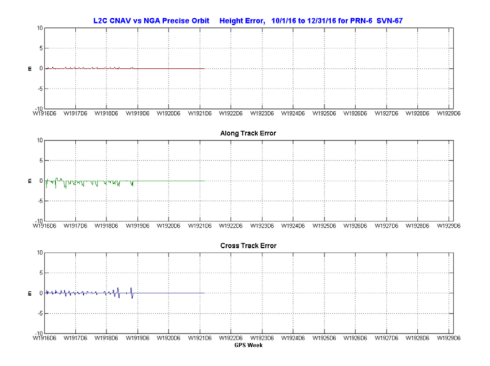


### Figure 11-5.7, Orbit Error PRN-5 (SVN-50) Using L2C CNAV Data

Figure 11-5.8, Orbit Error PRN-6 (SVN-67) Using C/A Nav Data

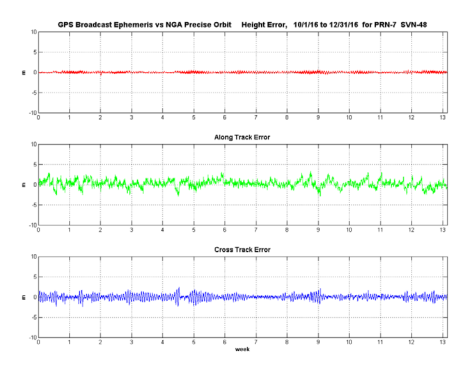


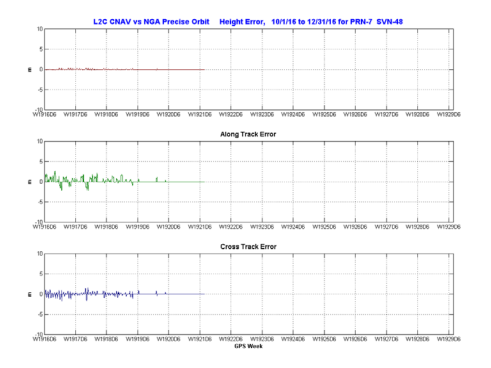
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### Figure 11-5.9, Orbit Error PRN-6 (SVN-67) Using L2C CNAV Data

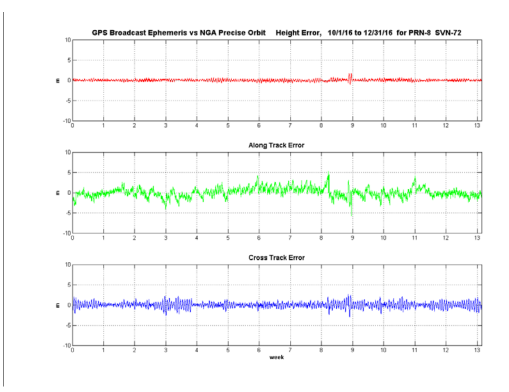
Figure 11-5.10, Orbit Error PRN-7 (SVN-48) Using C/A Nav Data

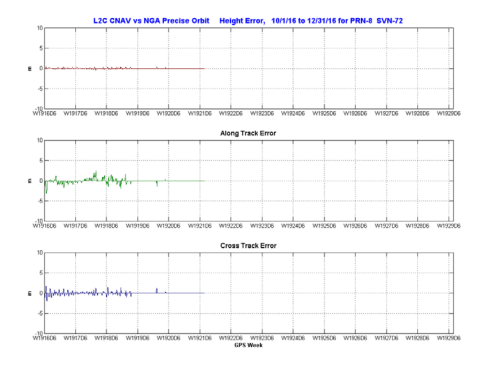




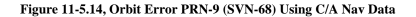
### Figure 11-5.11, Orbit Error PRN-7 (SVN-48) Using L2C CNAV Data

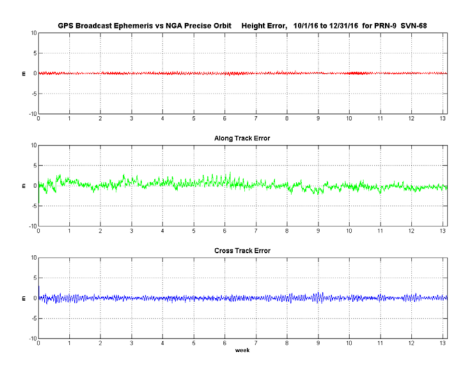
Figure 11-5.12, Orbit Error PRN-8 (SVN-72) Using C/A Nav Data

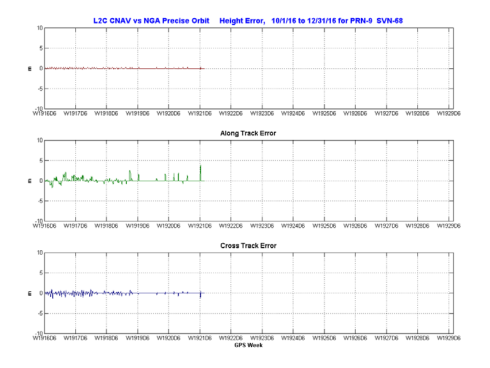




### Figure 11-5.13, Orbit Error PRN-8 (SVN-72) Using L2C CNAV Data

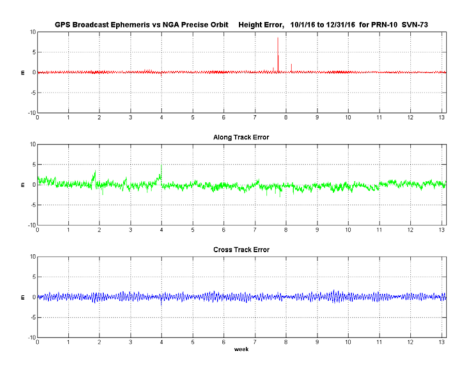






### Figure 11-5.15, Orbit Error PRN-9 (SVN-68) Using L2C CNAV Data





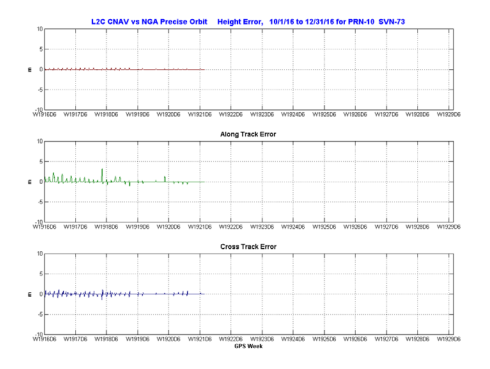
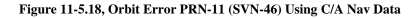
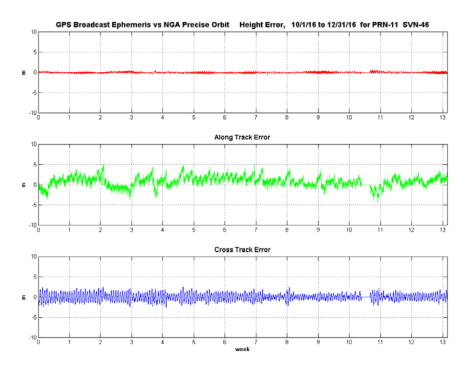
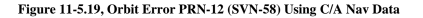


Figure 11-5.17, Orbit Error PRN-10 (SVN-73) Using L2C CNAV Data







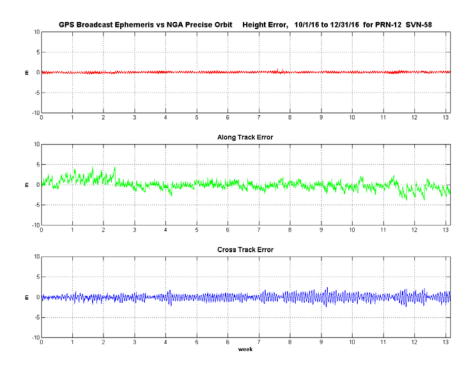
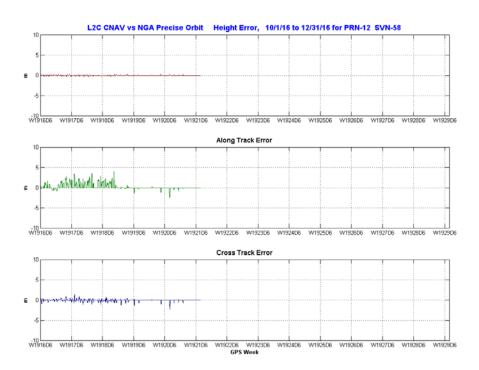
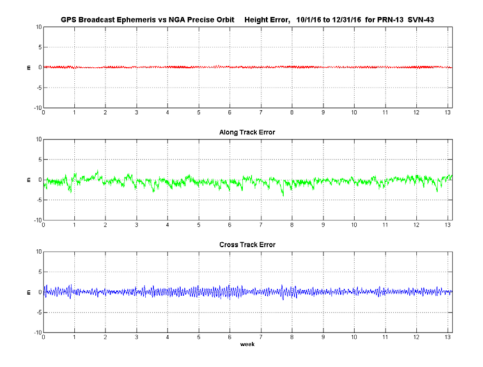


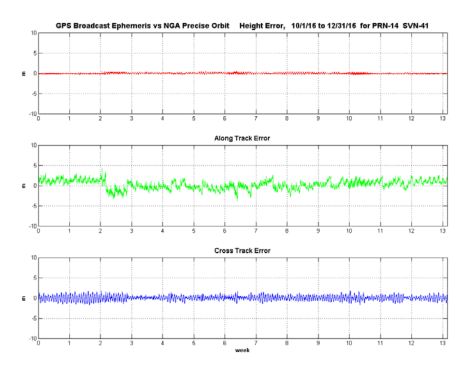
Figure 11-5.20, Orbit Error PRN-12 (SVN-58) Using L2C CNAV Data

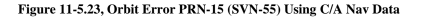




## Figure 11-5.21, Orbit Error PRN-13 (SVN-43) Using C/A Nav Data

Figure 11-5.22, Orbit Error PRN-14 (SVN-41) Using C/A Nav Data





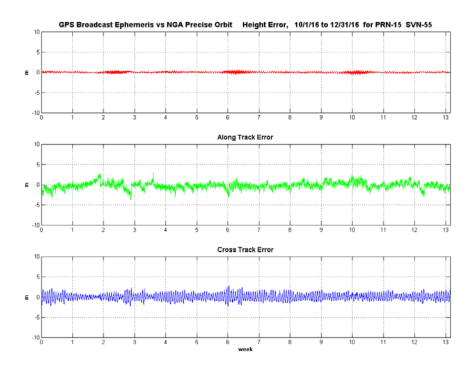
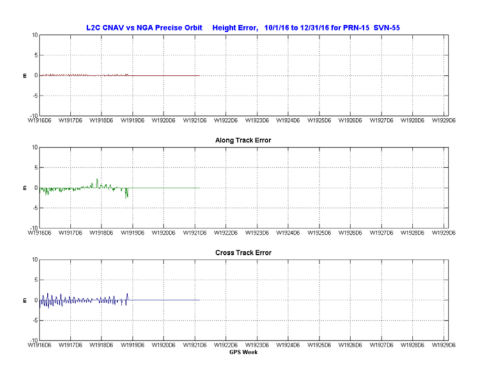
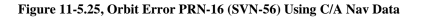


Figure 11-5.24, Orbit Error PRN-15 (SVN-55) Using L2C CNAV Data





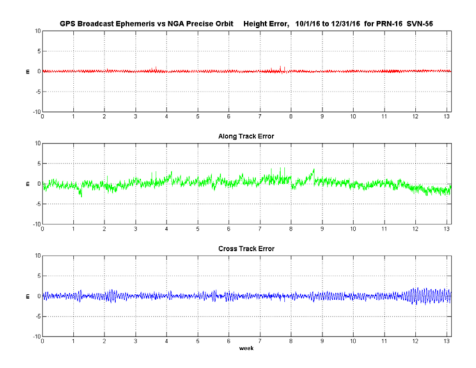
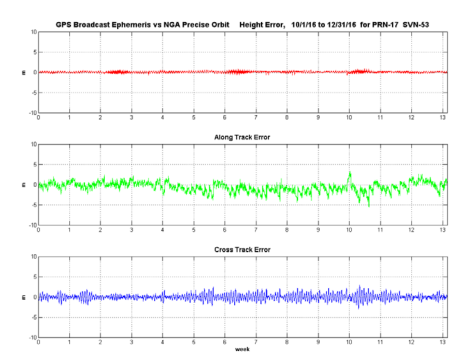


Figure 11-5.26, Orbit Error PRN-17 (SVN-53) Using C/A Nav Data



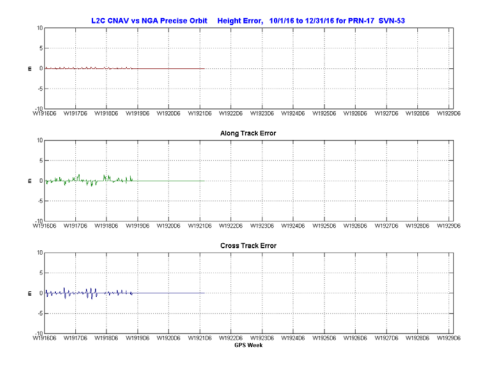
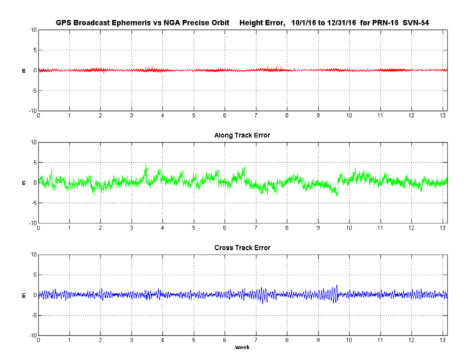
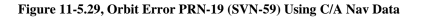
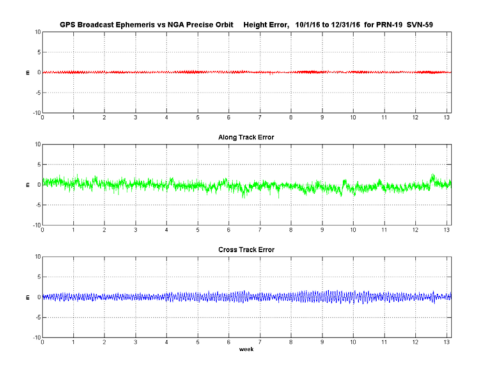


Figure 11-5.27, Orbit Error PRN-17 (SVN-53) Using L2C CNAV Data

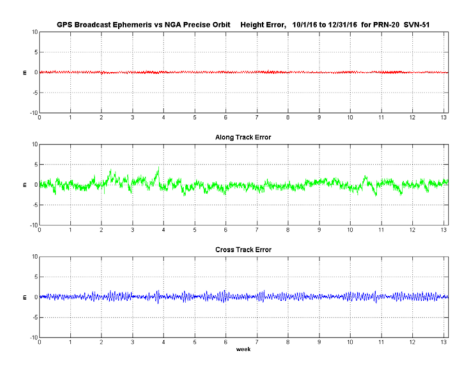








igure 11-5.30, Orbit Error PRN-20 (SVN-51) Using C/A Nav Data



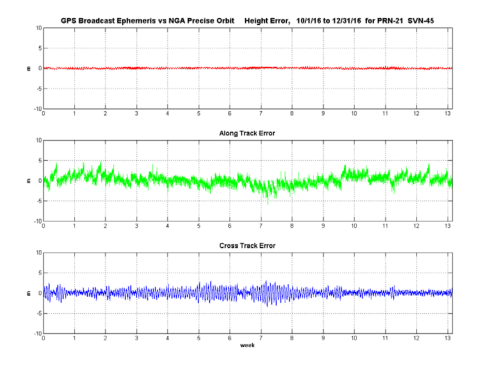
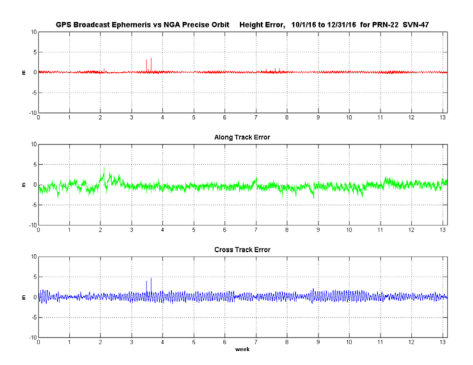
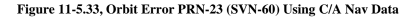


Figure 11-5.31, Orbit Error PRN-21 (SVN-45) Using C/A Nav Data

Figure 11-5.32, Orbit Error PRN-22 (SVN-47) Using C/A Nav Data





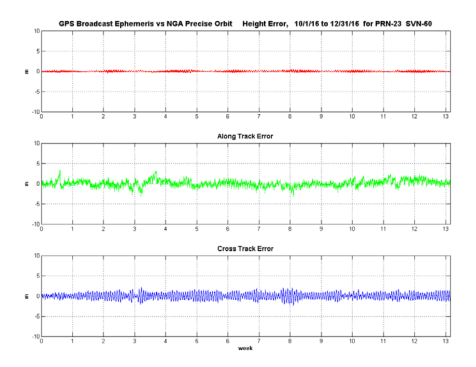
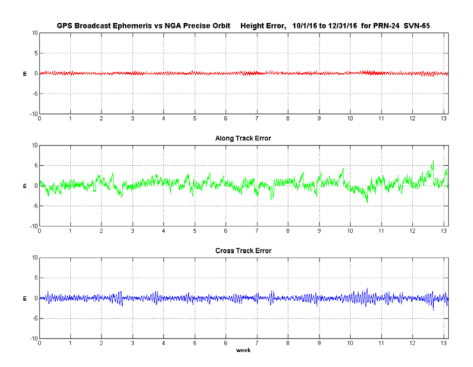
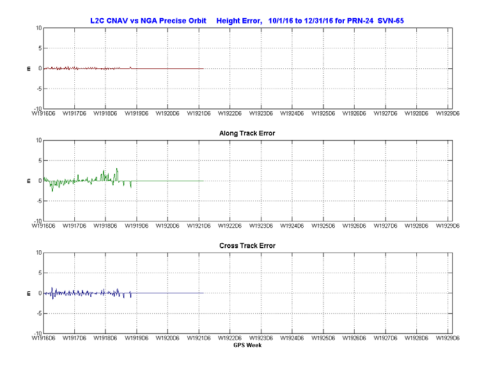
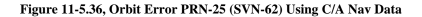


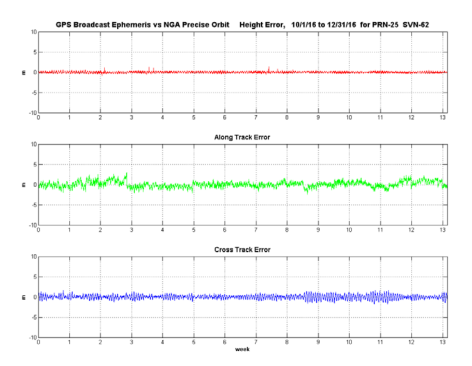
Figure 11-5.34, Orbit Error PRN-24 (SVN-65) Using C/A Nav Data





# Figure 11-5.35, Orbit Error PRN-24 (SVN-65) Using L2C CNAV Data





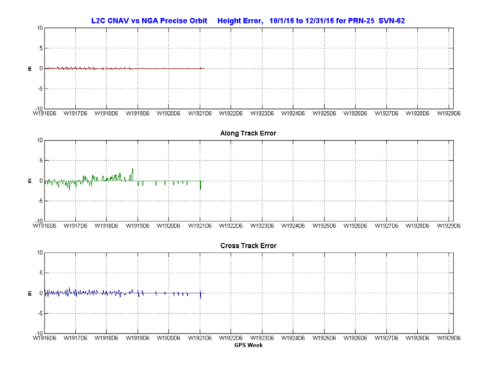
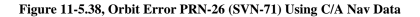
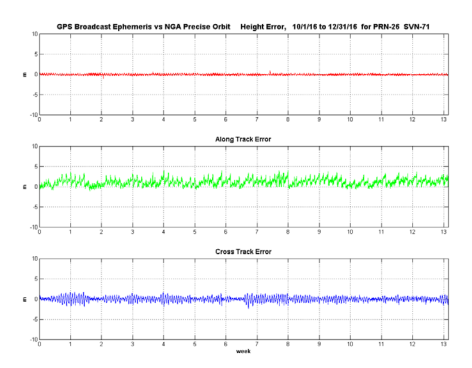


Figure 11-5.37, Orbit Error PRN-25 (SVN-62) Using L2C CNAV Data





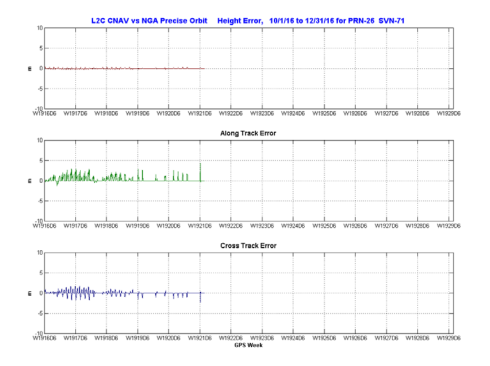
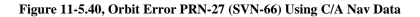
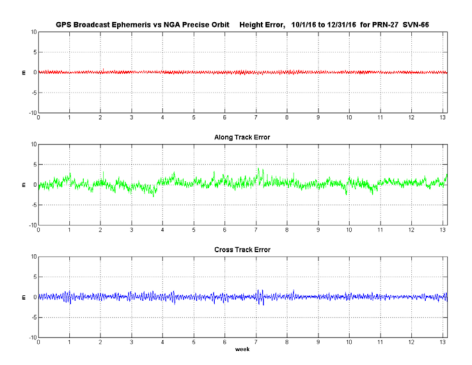


Figure 11-5.39, Orbit Error PRN-26 (SVN-71) Using L2C CNAV Data





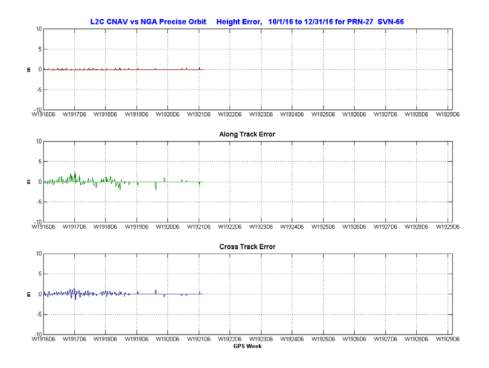
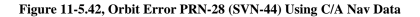
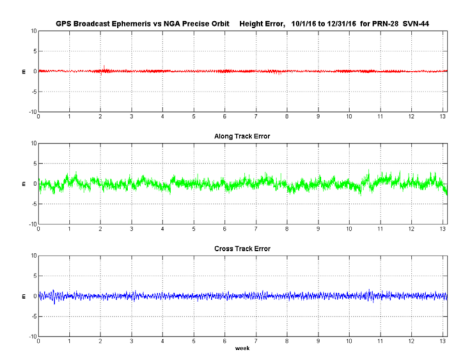
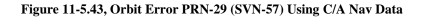


Figure 11-5.41, Orbit Error PRN-27 (SVN-66) Using L2C CNAV Data





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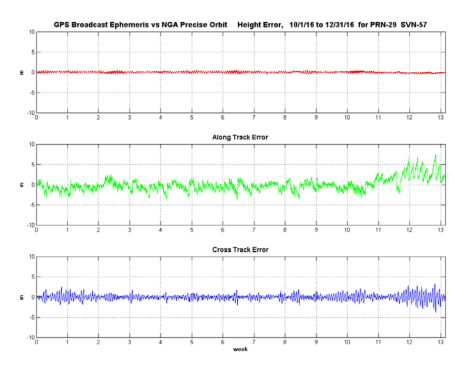
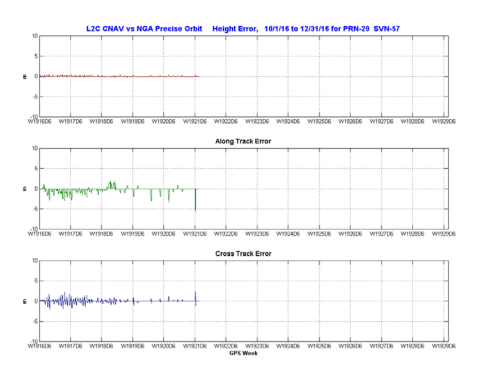
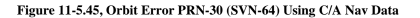


Figure 11-5.44, Orbit Error PRN-29 (SVN-57) Using L2C CNAV Data





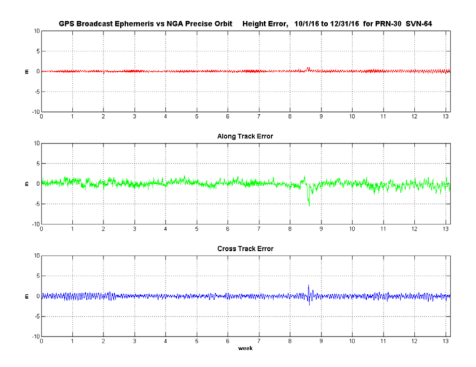
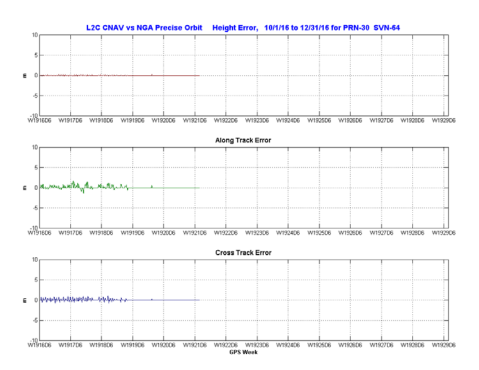
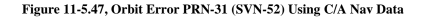


Figure 11-5.46, Orbit Error PRN-30 (SVN-64) Using L2C CNAV Data





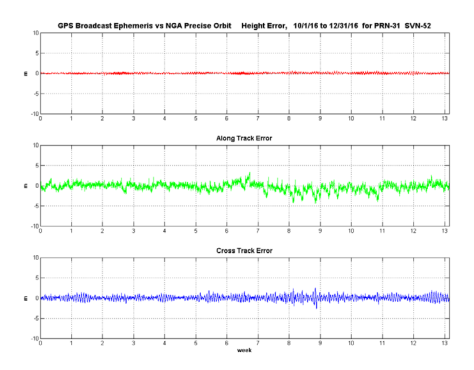
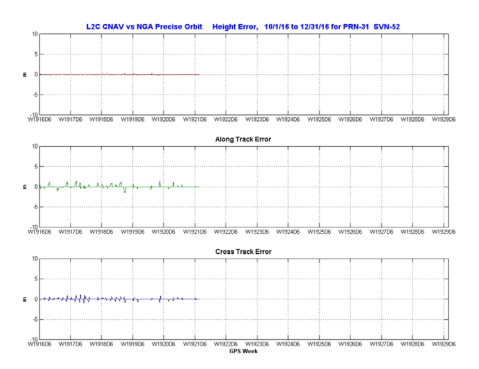
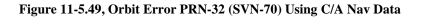


Figure 11-5.48, Orbit Error PRN-31 (SVN-52) Using L2C CNAV Data





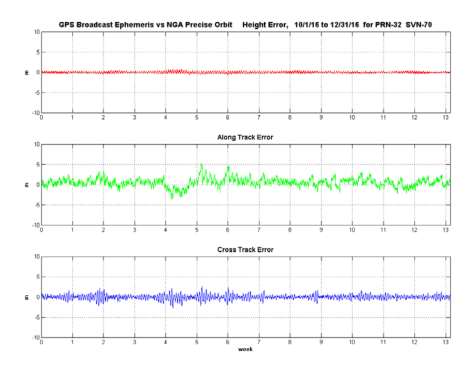


Figure 11-5.50, Orbit Error PRN-32 (SVN-70) Using L2C CNAV Data

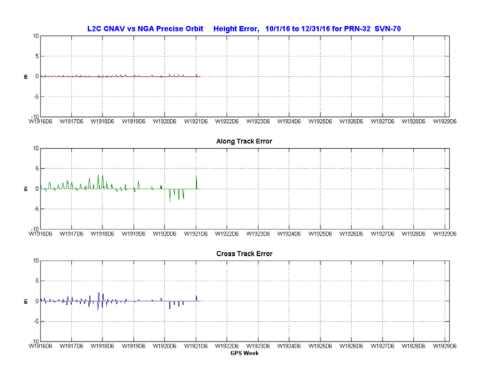
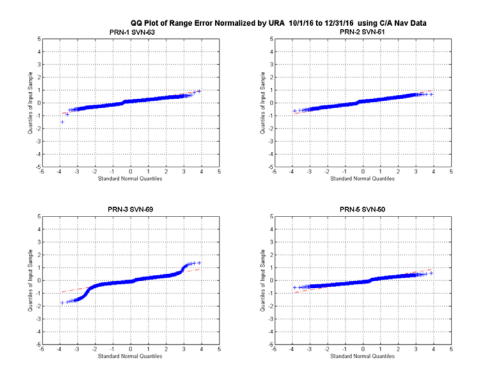
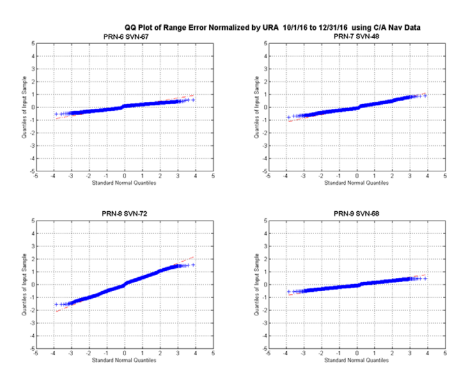


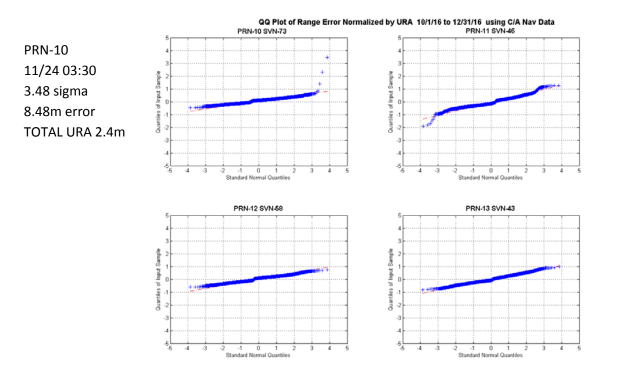
Figure 11-6 QQ Plots of URA Normalized Error for All Satellites



# Figure 11-6.1, QQ Plots of Range Error PRNs 1 to 5 Using C/A Nav Data

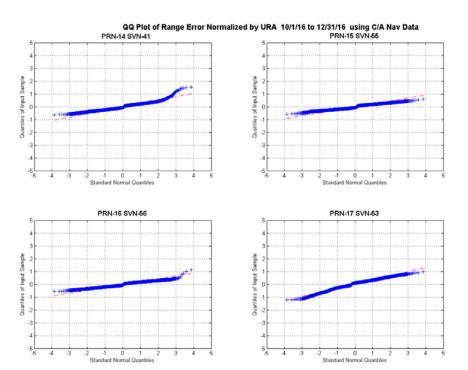
Figure 11-6.2, QQ Plots of Range Error PRNs 6 to 9 Using C/A Nav Data

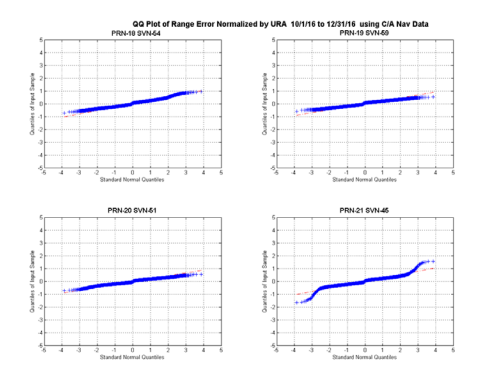




# Figure 11-6.3, QQ Plots of Range Error PRNs 10 to 13 Using C/A Nav Data

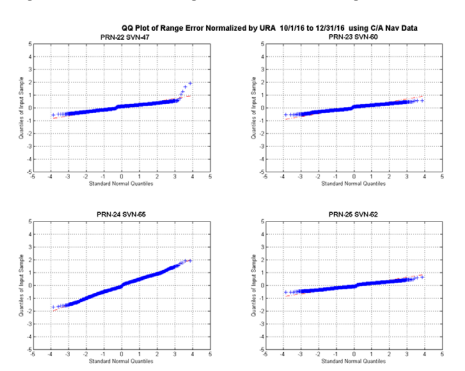
Figure 11-6.4, QQ Plots of Range Error PRNs 14 to 17 Using C/A Nav Data

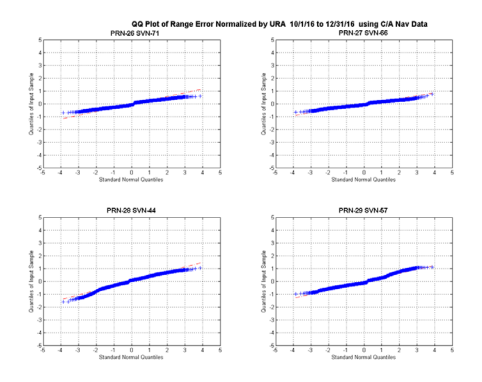




#### Figure 11-6.5, QQ Plots of Range Error PRNs 18 to 21 Using C/A Nav Data

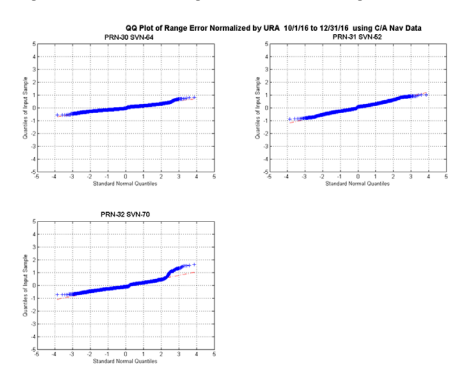
Figure 11-6.6, QQ Plots of Range Error PRNs 22 to 25 Using C/A Nav Data

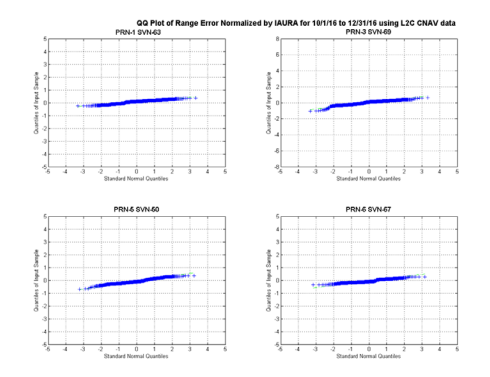




## Figure 11-6.7, QQ Plots of Range Error PRNs 26 to 29 Using C/A Nav Data

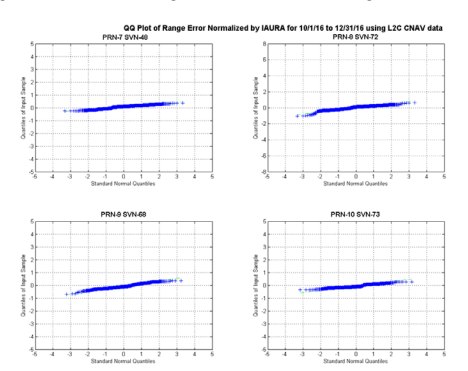
Figure 11-6.8, QQ Plots of Range Error PRNs 30 to 32 Using C/A Nav Data

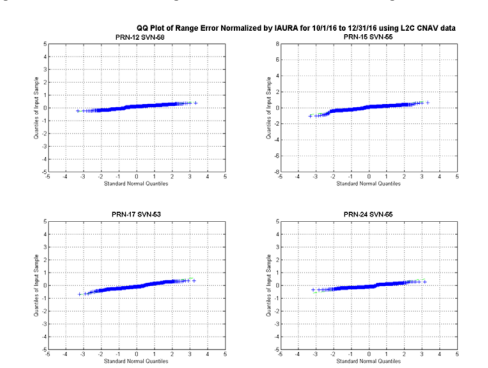




# Figure 11-6.9, QQ Plots of Range Error PRNs 1, 3, 5, and 6 Using L2C CNAV Data

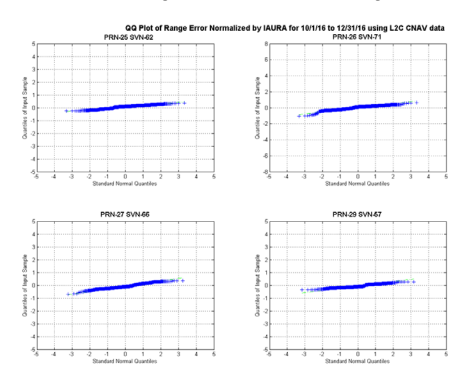
Figure 11-6.10, QQ Plots of Range Error PRNs 7, 8, 9, and 10 Using L2C CNAV Data





# Figure 11-6.11, QQ Plots of Range Error PRNs 12, 15, 17, and 24 Using L2C CNAV Data

Figure 11-6.12, QQ Plots of Range Error PRNs 25, 26, 27 and 29 Using L2C CNAV Data





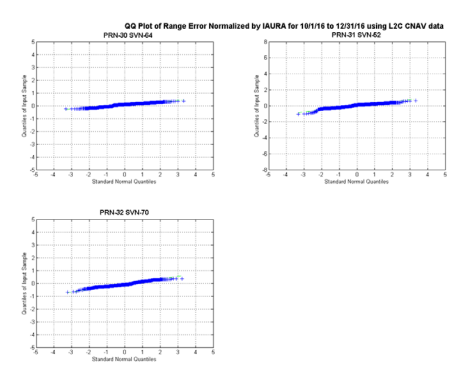
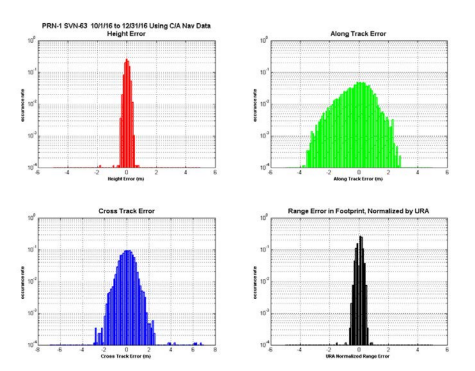
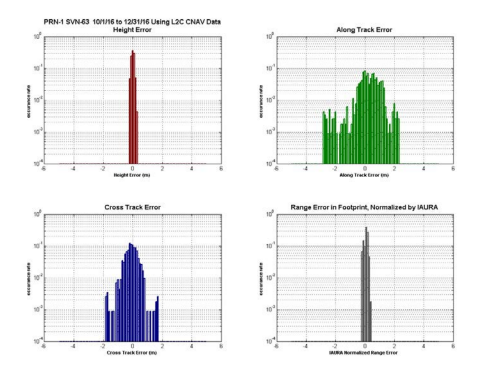




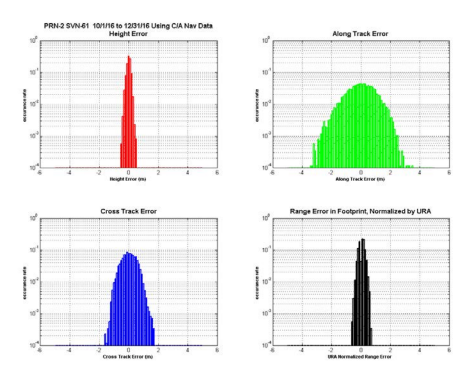
Figure 11-7.1 Histograms of H, A, C, and Range Error PRN-1 Using C/A Nav Data

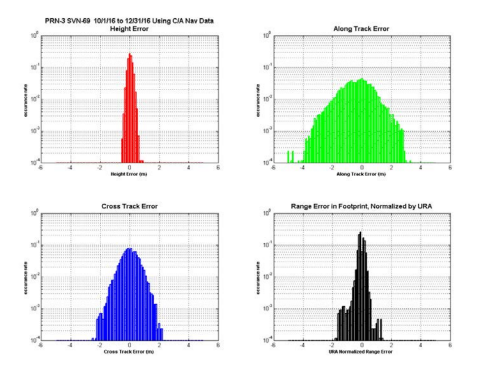




## Figure 11-7.2, Histograms of H, A, C, and Range Error PRN-1 Using L2C CNAV Data

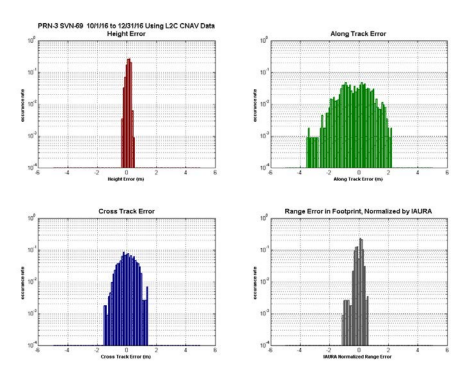
Figure 11-7.3, Histograms of H, A, C, and Range Error PRN-2 Using C/A Nav Data

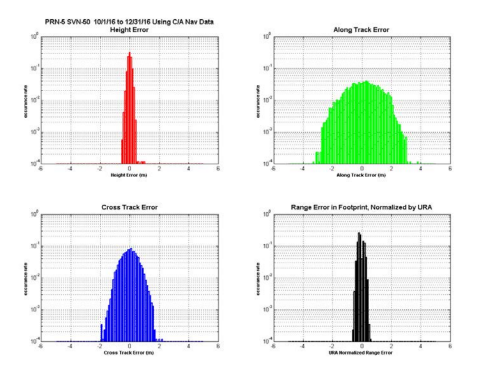




## Figure 11-7.4, Histograms of H, A, C, and Range Error PRN-3 Using C/A Nav Data

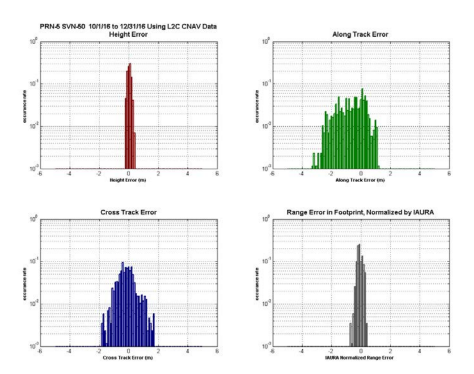
Figure 11-7.5, Histograms of H, A, C, and Range Error PRN-3 Using L2C CNAV

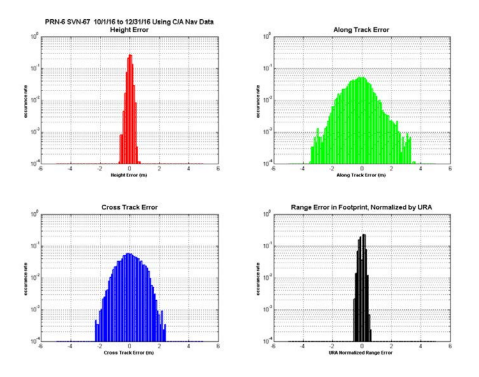




## Figure 11-7.6, Histograms of H, A, C, and Range Error PRN-5 Using C/A Nav Data

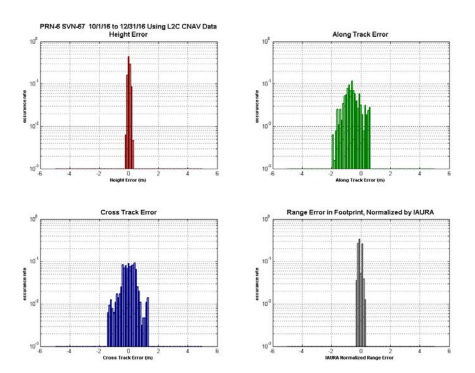
Figure 11-7.7, Histograms of H, A, C, and Range Error PRN-5 Using L2C CNAV Data

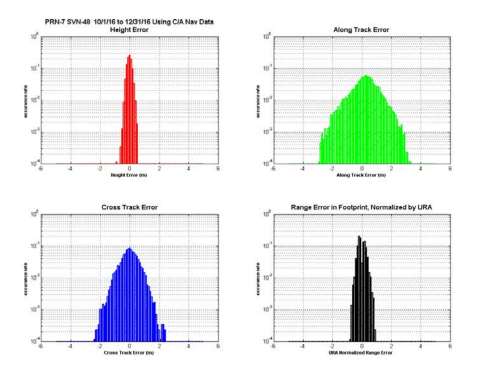




### Figure 11-7.8, Histograms of H, A, C, and Range Error PRN-6 Using C/A Nav Data

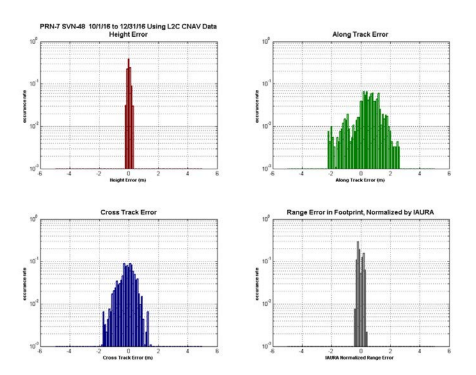
Figure 11-7.9, Histograms of H, A, C, and Range Error PRN-6 Using L2C CNAV Data

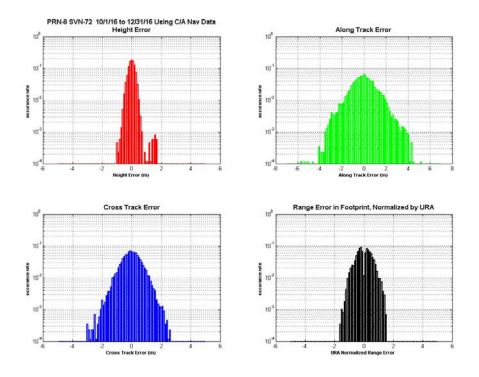




#### Figure 11-7.10, Histograms of H, A, C, and Range Error PRN-7 Using C/A Nav Data

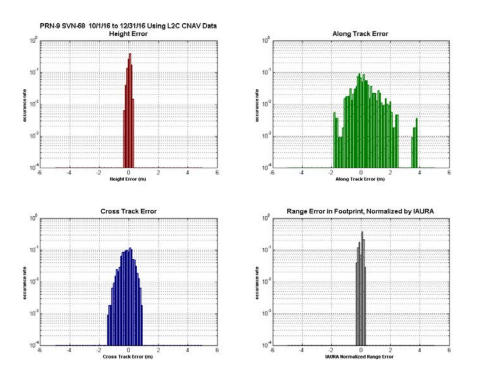
Figure 11-7.11, Histograms of H, A, C, and Range Error PRN-7 Using L2C CNAV Data

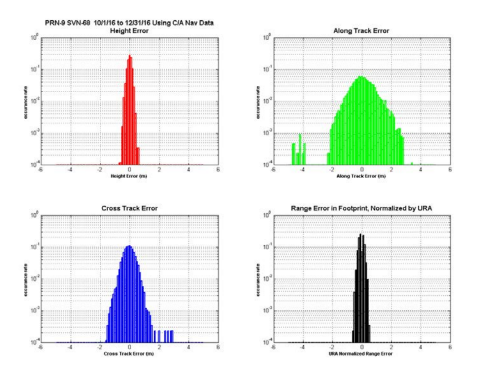




## Figure 11-7.12, Histograms of H, A, C, and Range Error PRN-8 Using C/A Nav Data

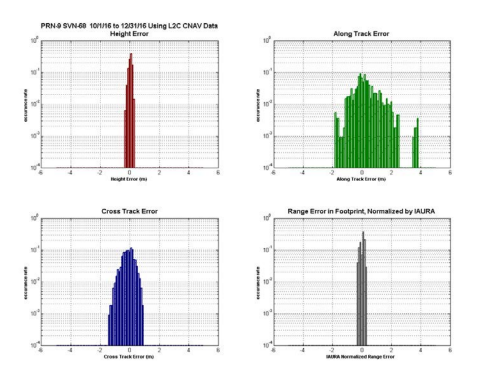
Figure 11-7.13, Histograms of H, A, C, and Range Error PRN-8 Using L2C CNAV Data

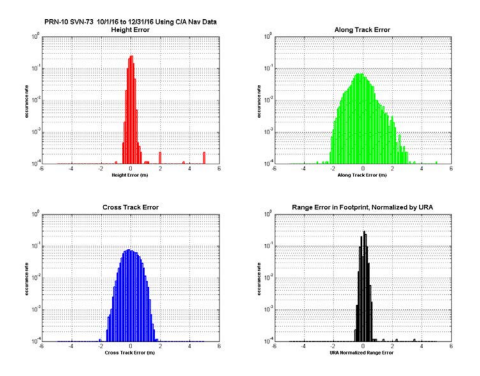




#### Figure 11-7.14, Histograms of H, A, C, and Range Error PRN-9 Using C/A Nav Data

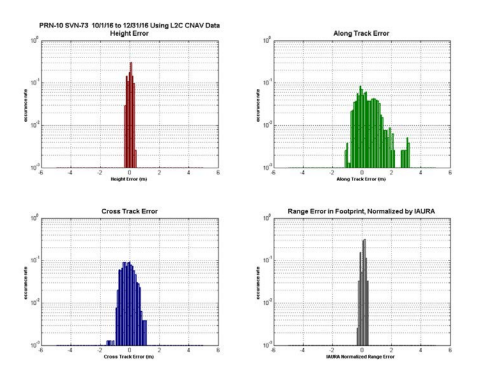
Figure 11-7.15, Histograms of H, A, C, and Range Error PRN-9 Using L2C CNAV Data

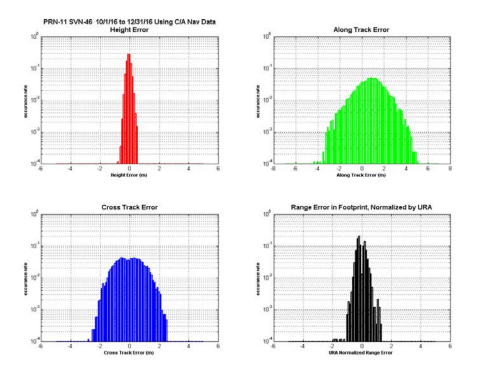




## Figure 11-7.16, Histograms of H, A, C, and Range Error PRN-10 Using C/A Nav Data

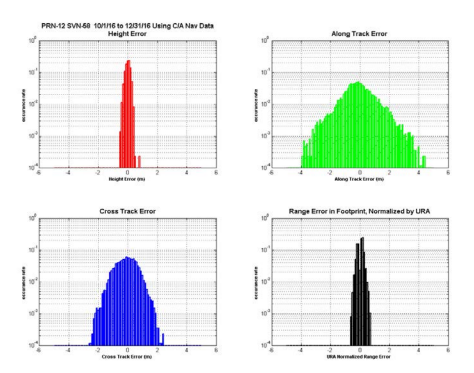
Figure 11-7.17, Histograms of H, A, C, and Range Error PRN-10 Using L2C CNAV Data

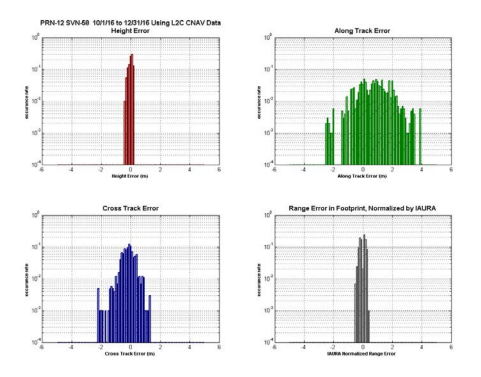




#### Figure 11-7.18, Histograms of H, A, C, and Range Error PRN-11 Using C/A Nav Data

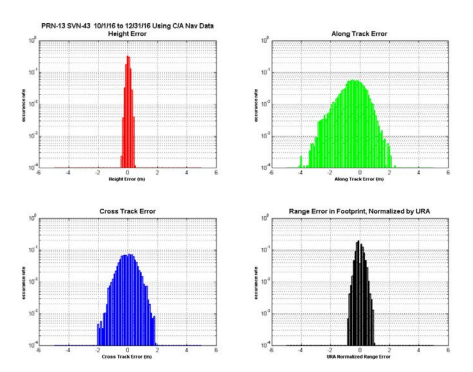
Figure 11-7.19, Histograms of H, A, C, and Range Error PRN-12 Using C/A Nav Data

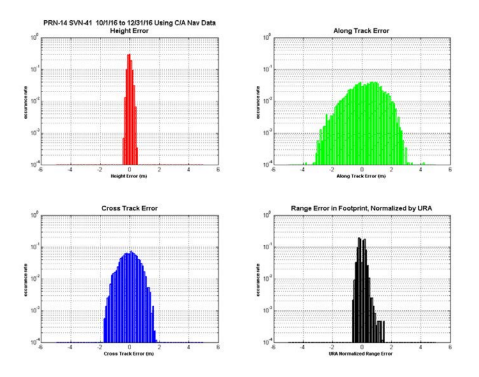




# Figure 11-7.20, Histograms of H, A, C, and Range Error PRN-12 Using L2C CNAV Data

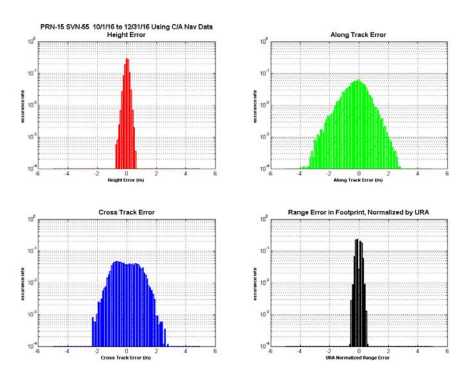
Figure 11-7.21, Histograms of H, A, C, and Range Error PRN-13 Using C/A Nav Data

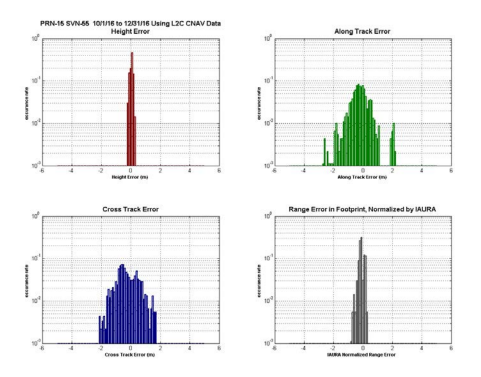




### Figure 11-7.22, Histograms of H, A, C, and Range Error PRN-14 Using C/A Nav Data

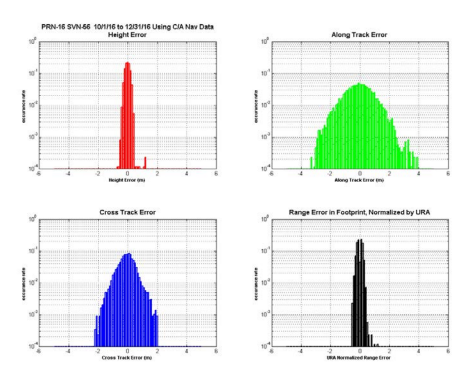
Figure 11-7.23, Histograms of H, A, C, and Range Error PRN-15 Using C/A Nav Data

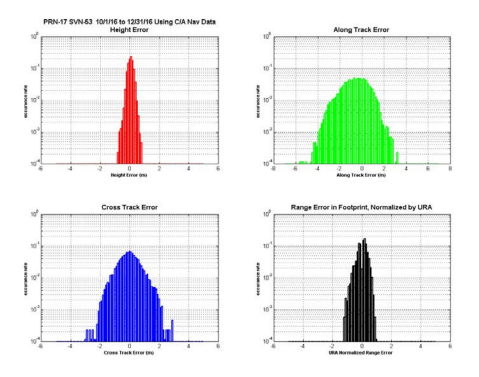




## Figure 11-7.24, Histograms of H, A, C, and Range Error PRN-15 Using L2C CNAV Data

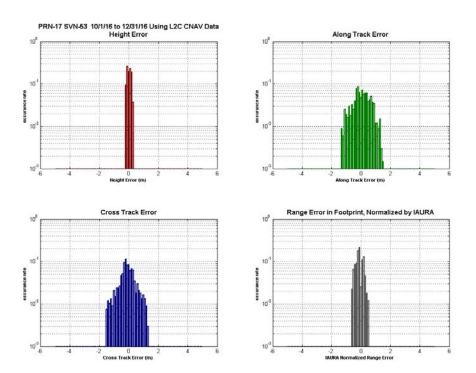
Figure 11-7.25, Histograms of H, A, C, and Range Error PRN-16 Using C/A Nav Data

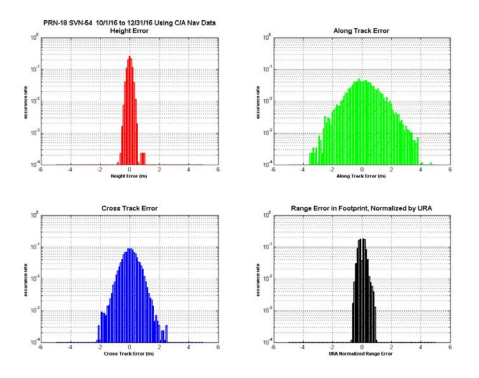




## Figure 11-7.26, Histograms of H, A, C, and Range Error PRN-17 Using C/A Nav Data

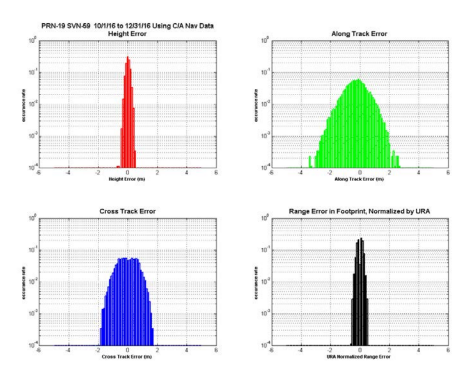
Figure 11-7.27 Histograms of H, A, C, and Range Error PRN-17 Using L2C CNAV Data

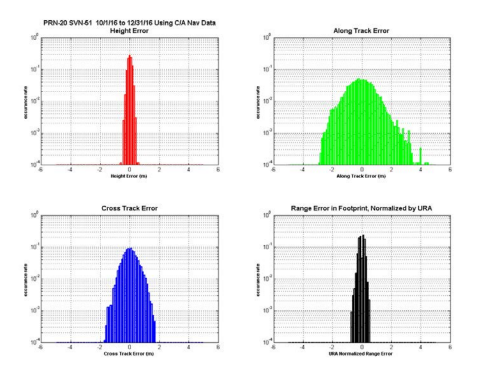




#### Figure 11-7.28, Histograms of H, A, C, and Range Error PRN-18 Using C/A Nav Data

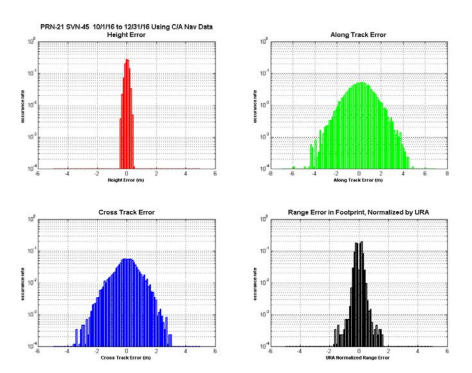
Figure 11-7.29, Histograms of H, A, C, and Range Error PRN-19 Using C/A Nav Data

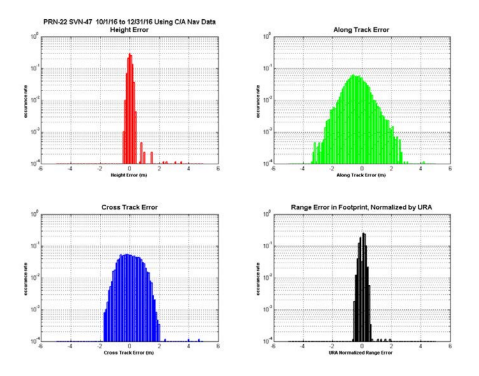




#### Figure 11-7.30, Histograms of H, A, C, and Range Error PRN-20 Using C/A Nav Data

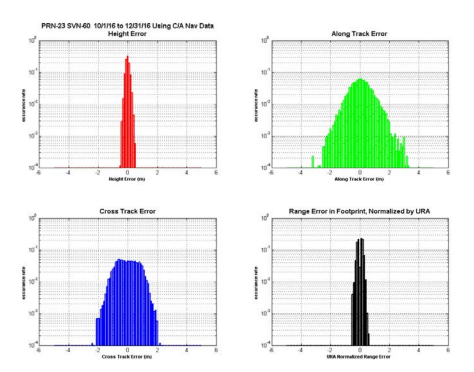
Figure 11-7.31, Histograms of H, A, C, and Range Error PRN-21 Using C/A Nav Data

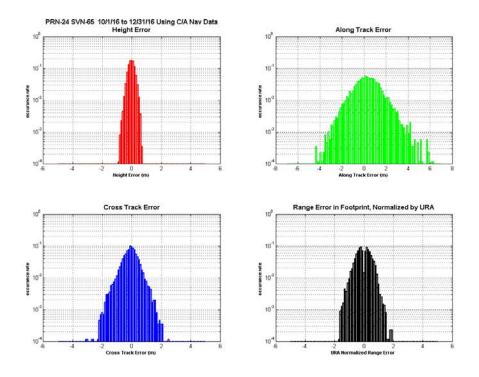




### Figure 11-7.32, Histograms of H, A, C, and Range Error PRN-22 Using C/A Nav Data

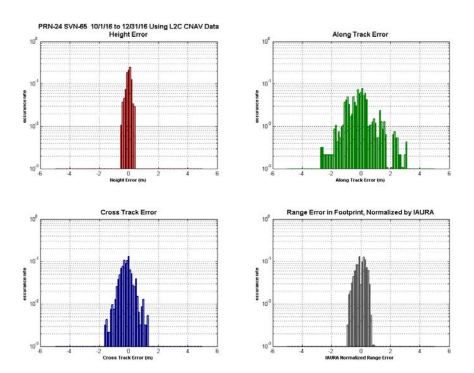
Figure 11-7.33, Histograms of H, A, C, and Range Error PRN-23 Using C/A Nav Data

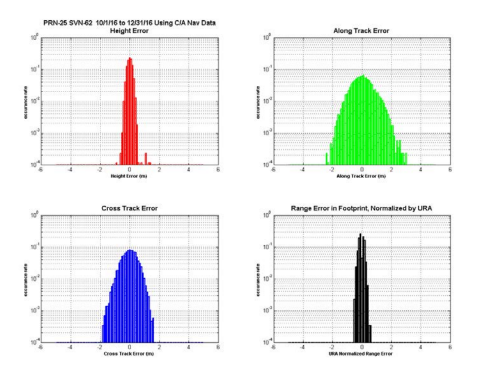




### Figure 11-7.34, Histograms of H, A, C, and Range Error PRN-24 Using C/A Nav Data

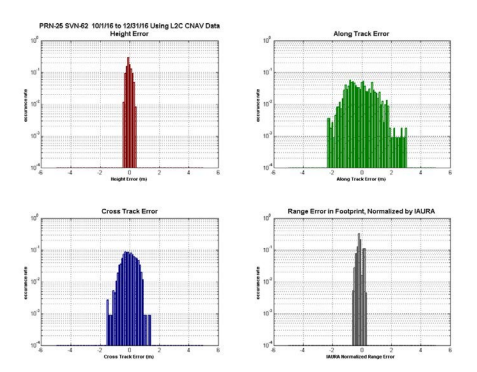
Figure 11-7.35, Histograms of H, A, C, and Range Error PRN-24 Using L2C CNAV Data

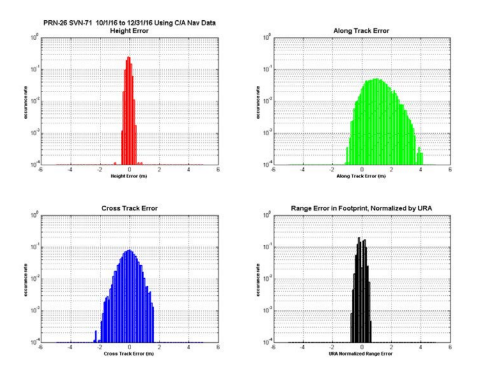




#### Figure 11-7.36, Histograms of H, A, C, and Range Error PRN-25 Using C/A Nav Data

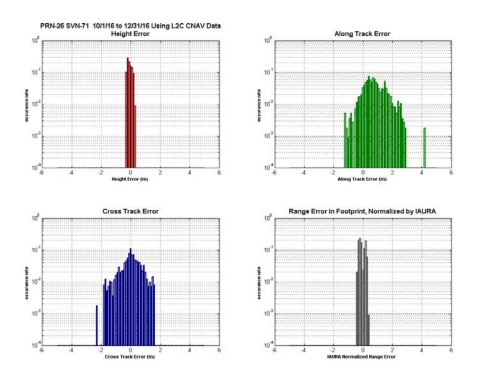
Figure 11-7.37, Histograms of H, A, C, and Range Error PRN-25 Using L2C CNAV Data

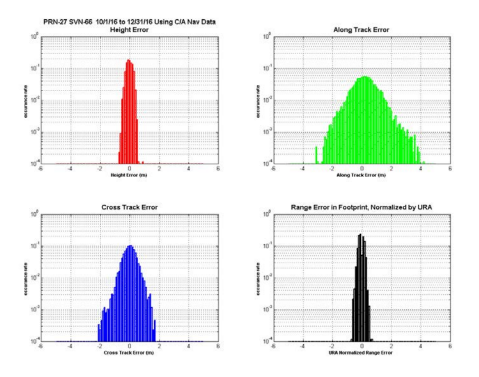




### Figure 11-7.38, Histograms of H, A, C, and Range Error PRN-26 Using C/A Nav Data

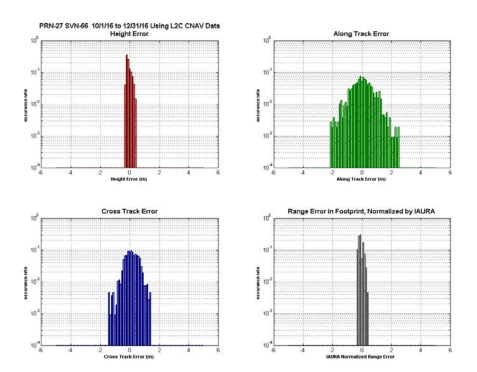
Figure 11-7.39, Histograms of H, A, C, and Range Error PRN-26 Using L2C CNAV Data

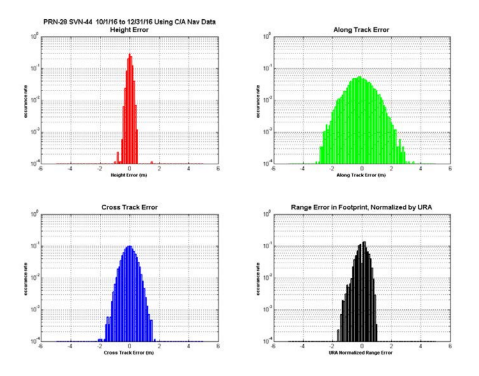




#### Figure 11-7.40, Histograms of H, A, C, and Range Error PRN-27 Using C/A Nav Data

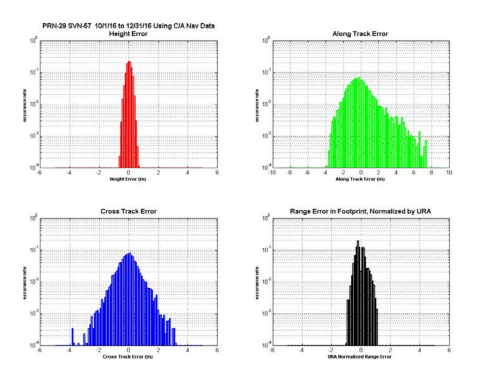
Figure 11-7.41, Histograms of H, A, C, and Range Error PRN-27 Using L2C CNAV Data

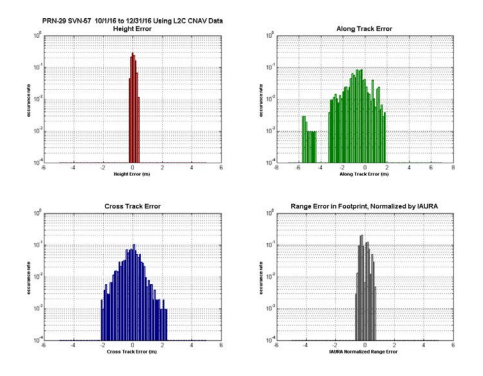




#### Figure 11-7.42, Histograms of H, A, C, and Range Error PRN-28 Using C/A Nav Data

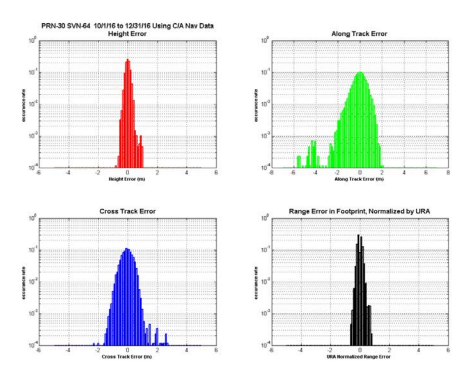
Figure 11-7.43, Histograms of H, A, C, and Range Error PRN-29 Using C/A Nav Data

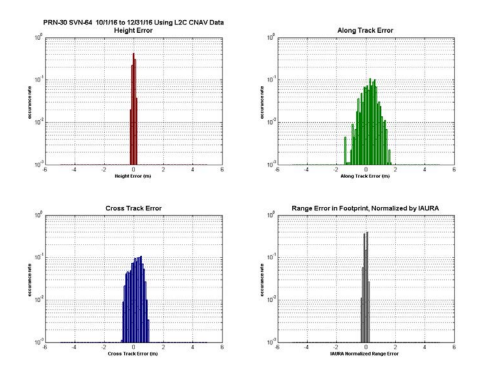




## Figure 11-7.44, Histograms of H, A, C, and Range Error PRN-29 Using L2C CNAV Data

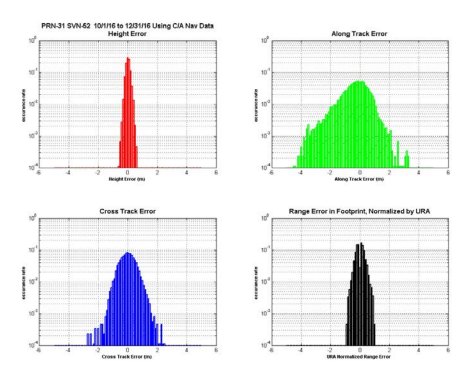
Figure 11-7.45, Histograms of H, A, C, and Range Error PRN-30 Using C/A Nav Data

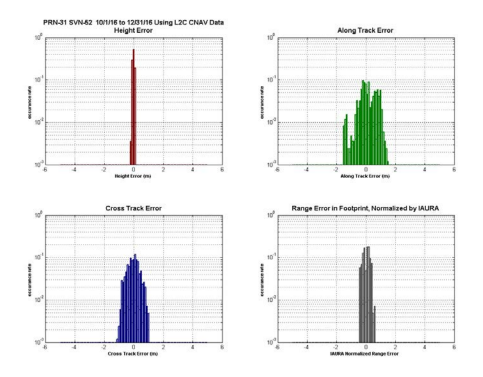




## Figure 11-7.46, Histograms of H, A, C, and Range Error PRN-30 Using L2C CNAV Data

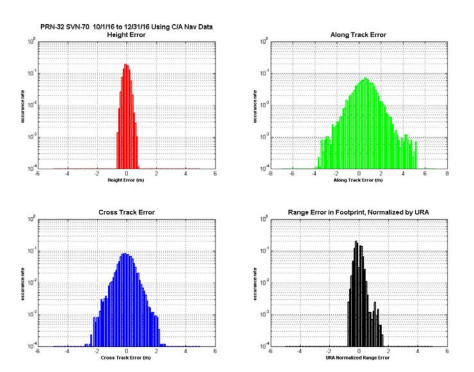
Figure 11-7.47, Histograms of H, A, C, and Range Error PRN-31 Using C/A Nav Data

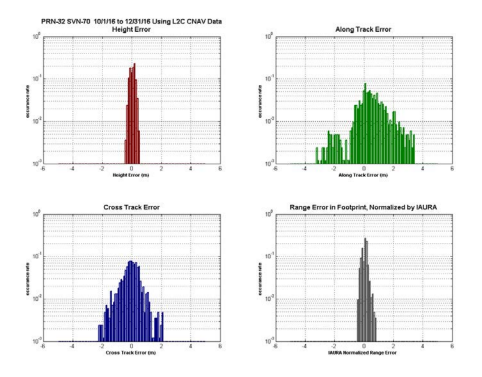




## Figure 11-7.48, Histograms of H, A, C, and Range Error PRN-31 Using L2C CNAV Data

Figure 11-7.49, Histograms of H, A, C, and Range Error PRN-32 Using C/A Nav Data

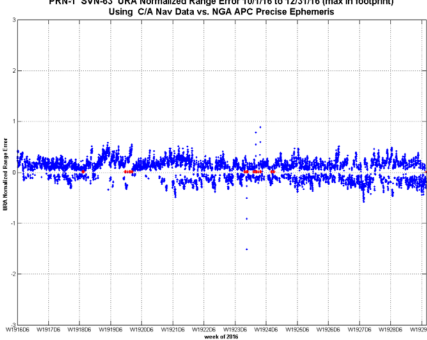




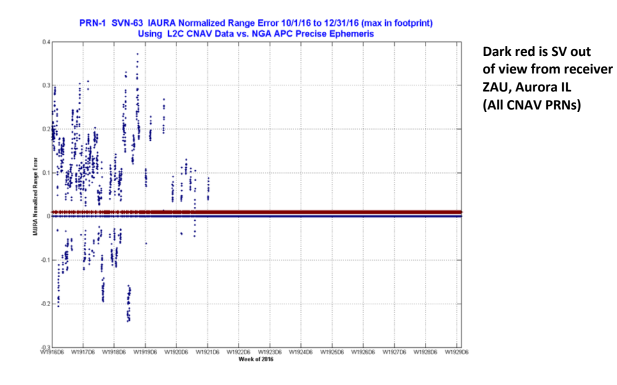
### Figure 11-7.50, Histograms of H, A, C, and Range Error PRN-32 Using L2C CNAV Data

Figure 11-8 Timeline of URA Normalized Range Error for All Satellites

#### Figure 11-8.1 Timeline of URA Normalized Range Error PRN-1 SVN-63 Using C/A Nav Data



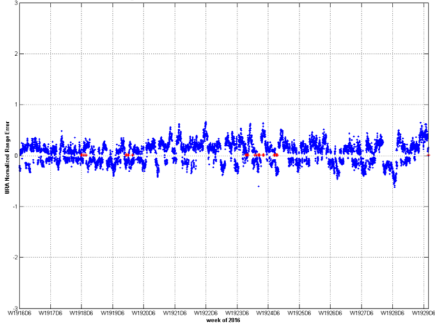
PRN-1 SVN-63 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using C/A Nav Data vs. NGA APC Precise Ephemeris



#### Figure 11-8.2 Timeline of IAURA Normalized Range Error PRN-1 SVN-63 Using L2C CNAV Data

Figure 11-8.3, Timeline of URA Normalized Range Error PRN-2 SVN-61 Using C/A Nav Data

PRN-2 SVN-61 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using C/A Nav Data vs. NGA APC Precise Ephemeris





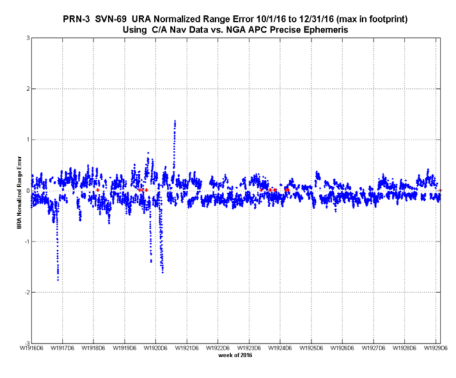


Figure 11-8.5, Timeline of IAURA Normalized Range Error PRN-3 SVN-69 Using L2C CNAV Data

PRN-3 SVN-69 IAURA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using L2C CNAV Data vs. NGA APC Precise Ephemeris 0.3 1 0. 0 : ł 1 AURA Nomalized Range Erro 1 -0.8 ; -0. .1.2 W1916D6 W1917D6 W1918D6 W1919D6 W1920D6 W1921D6 W1922D6 W1923 Week of 2016 W1923D6 W1924D6 W1925D6 W1926D6 W1927D6 W1928D6 W1929D6

w1916D6

W1917D6 W1918D6

W1919D6

W1920D6

W1921D6

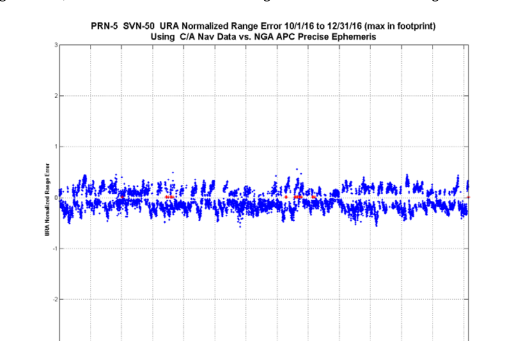


Figure 11-8.6, Timeline of URA Normalized Range Error PRN-5 SVN-50 Using C/A Nav Data

Figure 11-8.7, Timeline of IAURA Normalized Range Error PRN-5 SVN-50 Using L2C CNAV Data

W1922D6 W1923D6 week of 2016

W1924D6

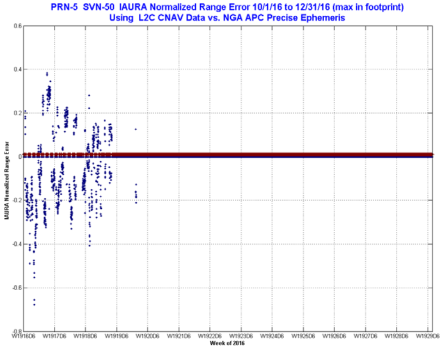
W1925D6

W1926D6

W1927D6

W1928D6

W19



PRN-5 SVN-50 IAURA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using L2C CNAV Data vs. NGA APC Precise Ephemeris

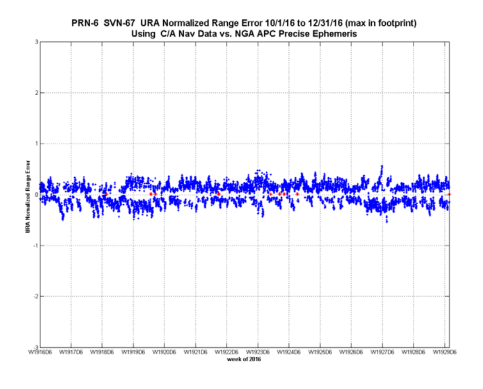
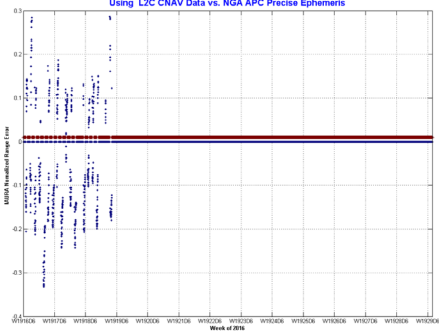


Figure 11-8.8, Timeline of URA Normalized Range Error PRN-6 SVN-67 Using C/A Nav Data

Figure 11-8.9, Timeline of IAURA Normalized Range Error PRN-6 SVN-67 Using L2C CNAV Data

PRN-6 SVN-67 IAURA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using L2C CNAV Data vs. NGA APC Precise Ephemeris



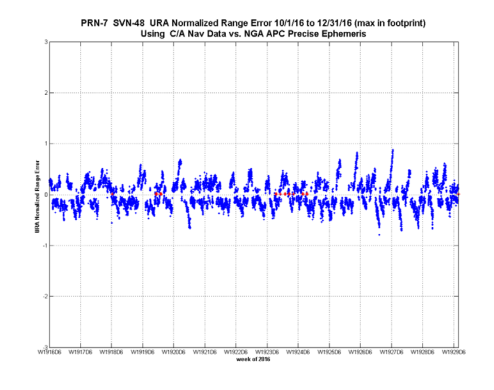


Figure 11-8.10, Timeline of URA Normalized Range Error PRN-7 SVN-48 Using C/A Nav Data

Figure 11-8.11, Timeline of IAURA Normalized Range Error PRN-7 SVN-48 Using L2C CNAV Data

PRN-7 SVN-48 IAURA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using L2C CNAV Data vs. NGA APC Precise Ephemeris ۵. 0. J 1 0.2 i 0. į **IAURA Nomalized Range Error** 4 -0 3 State State Salar No. Ru I -0.2 ÷ ٤ ş -0. -0.4 0.5 W1916D6 W1917D6 W1918D6 W1919D6 W1920D6 W1921D6 W1922D6 W1923 Week of 2016 W1923D6 W1924D6 W1925D6 W1926D6 W1927D6 W1928D6 W1929D6

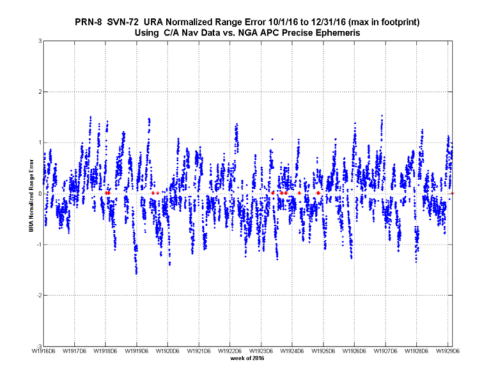
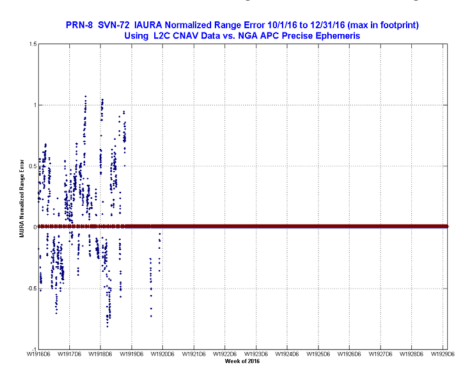


Figure 11-8.12, Timeline of URA Normalized Range Error PRN-8 SVN-72 Using C/A Nav Data

Figure 11-8.13, Timeline of IAURA Normalized Range Error PRN-8 SVN-72 Using L2C CNAV Data





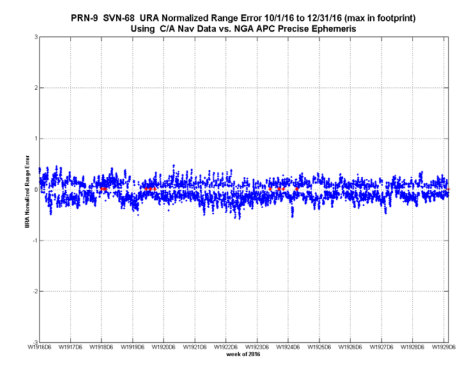
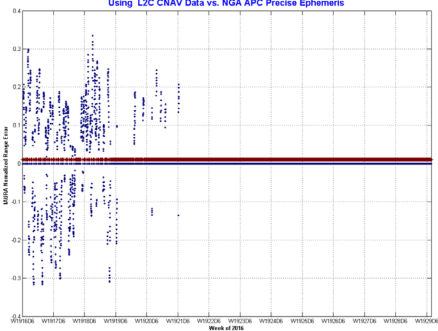


Figure 11-8.15, Timeline of IAURA Normalized Range Error PRN-9 SVN-68 Using L2C CNAV Data

PRN-9 SVN-68 IAURA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using L2C CNAV Data vs. NGA APC Precise Ephemeris





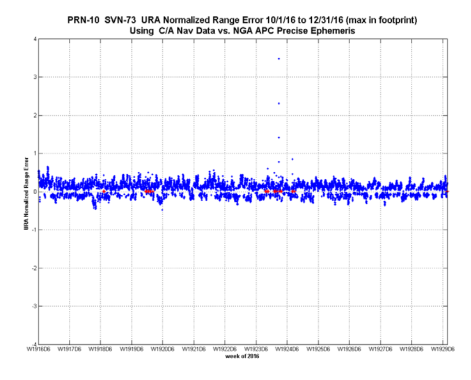
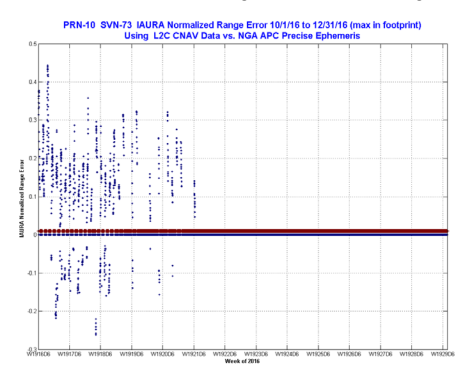


Figure 11-8.17, Timeline of IAURA Normalized Range Error PRN-10 SVN-73 Using L2C CNAV Data



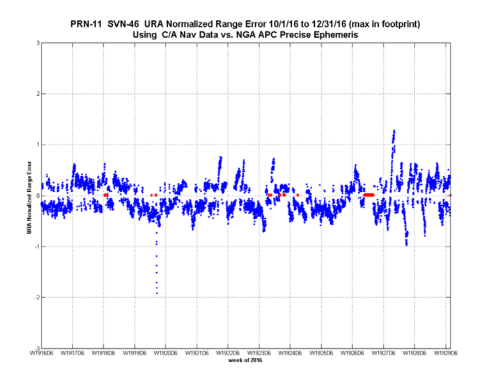
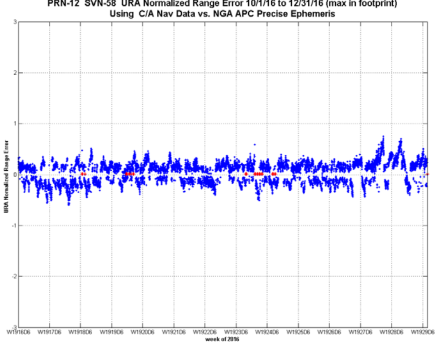


Figure 11-8.18, Timeline of URA Normalized Range Error PRN-11 SVN-46 Using C/A Nav Data

Figure 11-8.19, Timeline of URA Normalized Range Error PRN-12 SVN-58 Using C/A Nav Data



PRN-12 SVN-58 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using C/A Nav Data vs. NGA APC Precise Ephemeris

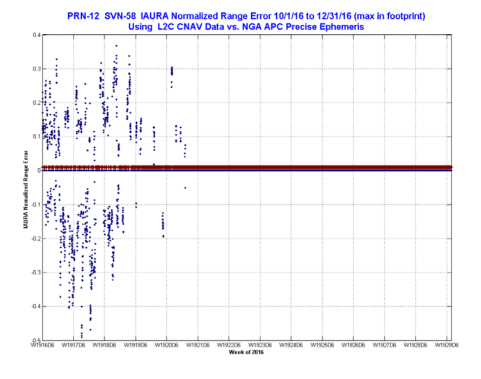
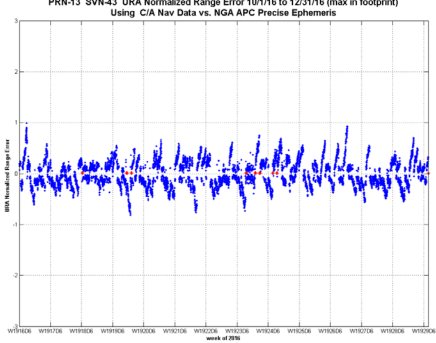


Figure 11-8.20, Timeline of IAURA Normalized Range Error PRN-12 SVN-58 Using L2C CNAV Data

Figure 11-8.21, Timeline of URA Normalized Range Error PRN-13 SVN-43 Using C/A Nav Data



PRN-13 SVN-43 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using C/A Nav Data vs. NGA APC Precise Ephemeris

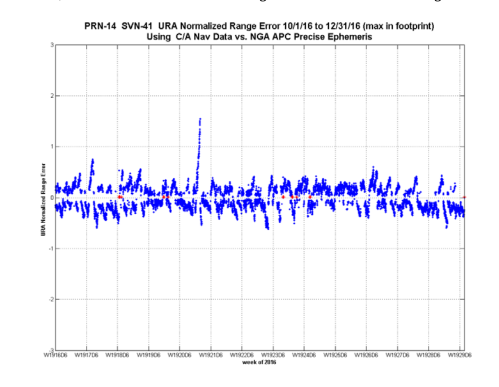
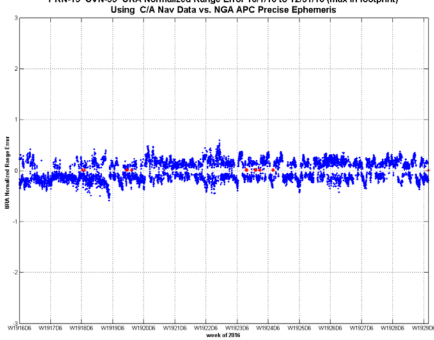
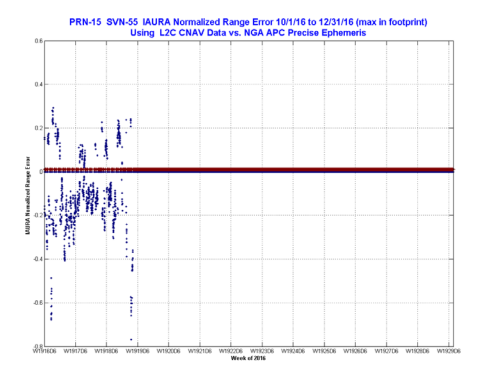


Figure 11-8.22, Timeline of URA Normalized Range Error PRN-14 SVN-41 Using C/A Nav Data

Figure 11-8.23, Timeline of URA Normalized Range Error PRN-15 SVN-55 Using C/A Nav Data



PRN-15 SVN-55 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using C/A Nav Data vs. NGA APC Precise Ephemeris



# Figure 11-8.24, Timeline of IAURA Normalized Range Error PRN-15 SVN-55 Using L2C CNAV Data

Figure 11-8.25, Timeline of URA Normalized Range Error PRN-16 SVN-56 Using C/A Nav Data

Using C/A Nav Data vs. NGA APC Precise Ephemeris **URA** Normalized Range Error 4 i i i u wr<sup>9</sup>19206 wr19206 wr19206 wr19206 wr19206 wr19206 wr1920 week of 2016 W1923D6 W1924D6 W1925D6 W1926D6 W1927D6 W1928D6 W1929D6

PRN-16 SVN-56 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint)

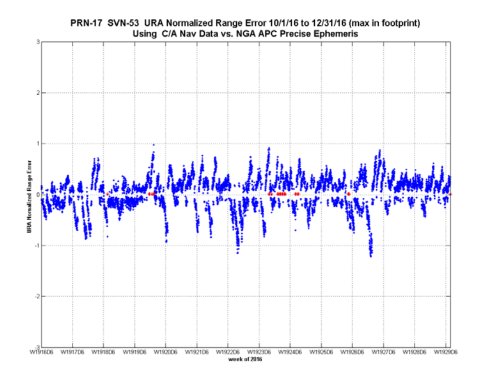
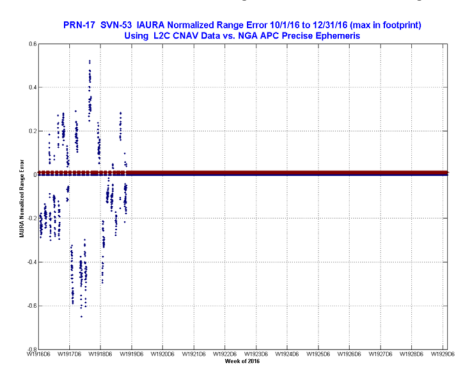


Figure 11-8.26, Timeline of URA Normalized Range Error PRN-17 SVN-53 Using C/A Nav Data

Figure 11-8.27, Timeline of IAURA Normalized Range Error PRN-17 SVN-53 Using L2C CNAV Data



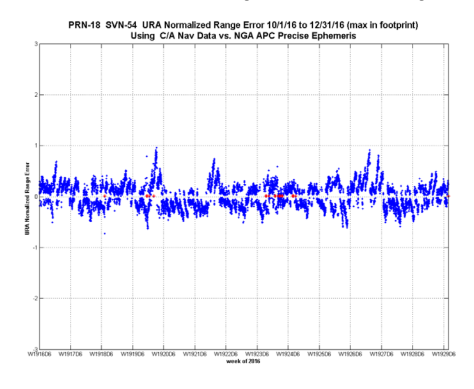
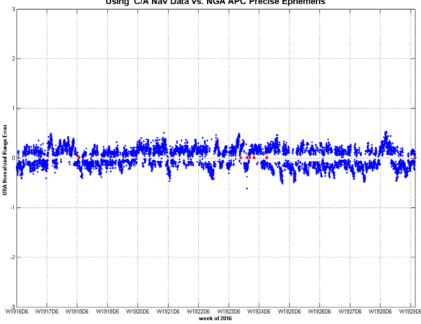


Figure 11-8.28, Timeline of URA Normalized Range Error PRN-18 SVN-54 Using C/A Nav Data

Figure 11-8.29, Timeline of URA Normalized Range Error PRN-19 SVN-59 Using C/A Nav Data

PRN-19 SVN-59 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using C/A Nav Data vs. NGA APC Precise Ephemeris



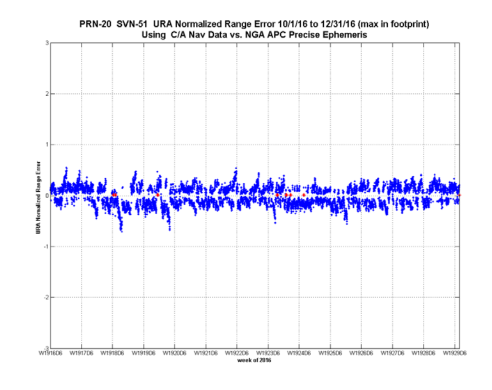
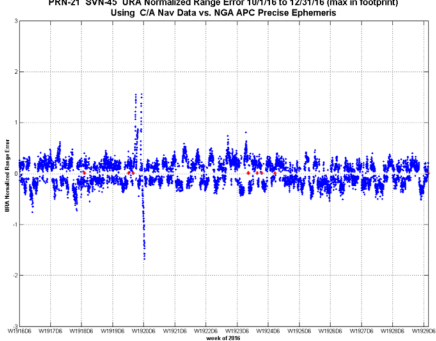


Figure 11-8.30, Timeline of URA Normalized Range Error PRN-20 SVN-51 Using C/A Nav Data

Figure 11-8.31, Timeline of URA Normalized Range Error PRN-21 SVN-45 Using C/A Nav Data



PRN-21 SVN-45 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using C/A Nav Data vs. NGA APC Precise Ephemeris

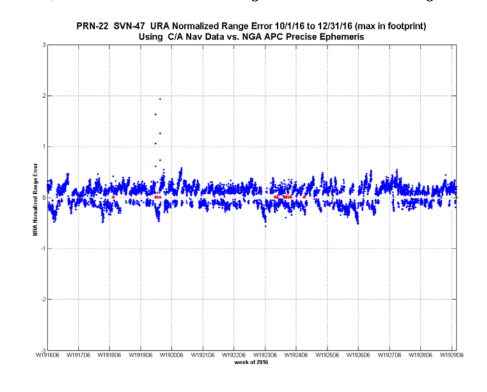
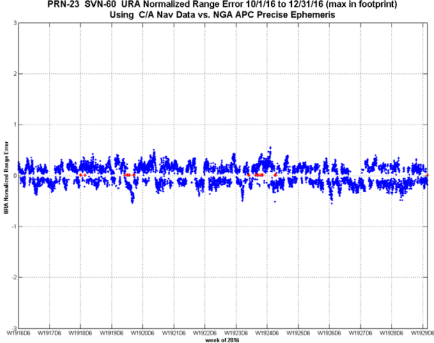


Figure 11-8.32, Timeline of URA Normalized Range Error PRN-22 SVN-47 Using C/A Nav Data

Figure 11-8.33, Timeline of URA Normalized Range Error PRN-23 SVN-60 Using C/A Nav Data



PRN-23 SVN-60 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using C/A Nav Data vs. NGA APC Precise Ephemeris

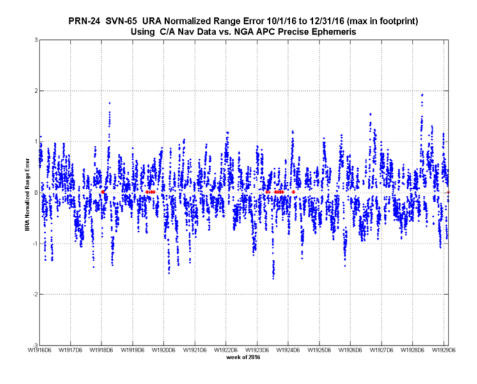
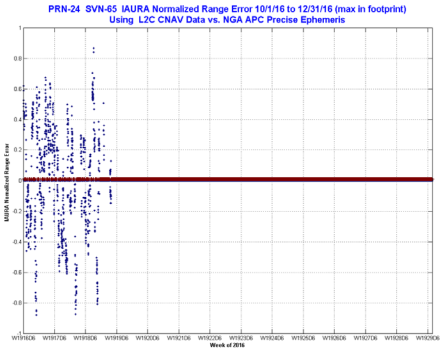


Figure 11-8.34, Timeline of URA Normalized Range Error PRN-24 SVN-65 Using C/A Nav Data

Figure 11-8.35, Timeline of IAURA Normalized Range Error PRN-24 SVN-65 Using L2C CNAV Data





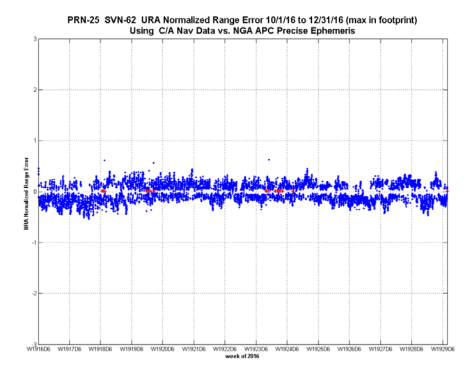
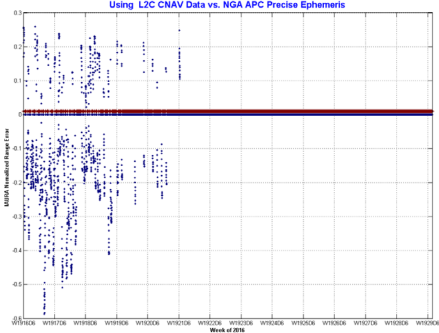


Figure 11-8.37, Timeline of IAURA Normalized Range Error PRN-25 SVN-62 Using L2C CNAV Data

PRN-25 SVN-62 IAURA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using L2C CNAV Data vs. NGA APC Precise Ephemeris



w1916D6

W1917D6 W1918D6

W1919D6

W1920D6

W1921D6

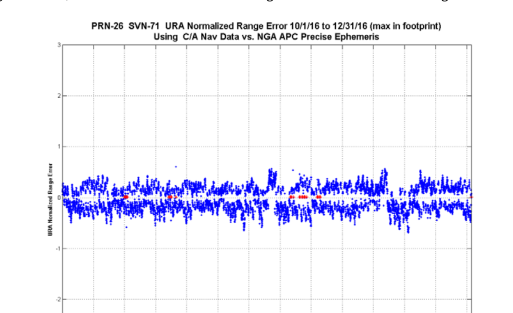
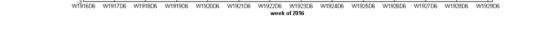


Figure 11-8.38, Timeline of URA Normalized Range Error PRN-26 SVN-71 Using C/A Nav Data



W1926D6

W1925D6

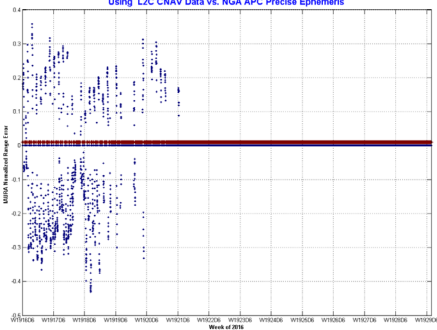
W1927D6

W1928D6

W1!

Figure 11-8.39, Timeline of IAURA Normalized Range Error PRN-26 SVN-71 Using L2C CNAV Data

PRN-26 SVN-71 IAURA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using L2C CNAV Data vs. NGA APC Precise Ephemeris



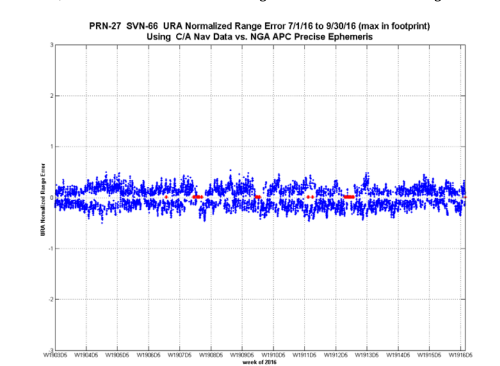
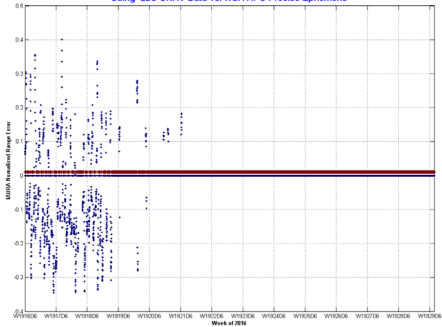


Figure 11-8.40, Timeline of URA Normalized Range Error PRN-27 SVN-66 Using C/A Nav Data

Figure 11-8.41, Timeline of IAURA Normalized Range Error PRN-27 SVN-66 Using L2C CNAV Data

PRN-27 SVN-66 IAURA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using L2C CNAV Data vs. NGA APC Precise Ephemeris



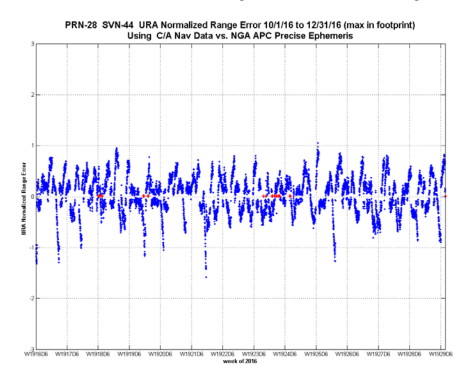
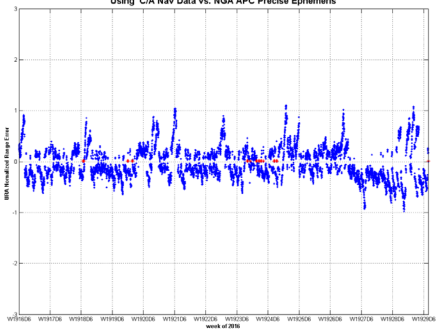
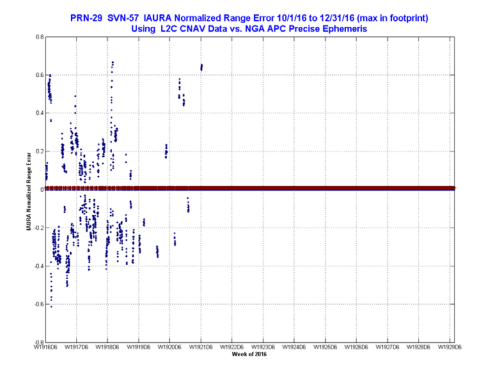


Figure 11-8.42, Timeline of URA Normalized Range Error PRN-28 SVN-44 Using C/A Nav Data

Figure 11-8.43, Timeline of URA Normalized Range Error PRN-29 SVN-57 Using C/A Nav Data

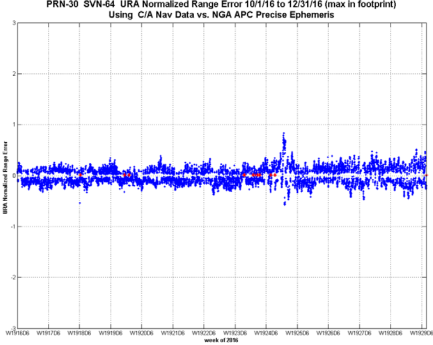
PRN-29 SVN-57 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint) Using C/A Nav Data vs. NGA APC Precise Ephemeris





# Figure 11-8.44, Timeline of IAURA Normalized Range Error PRN-29 SVN-57 Using L2C CNAV Data

Figure 11-8.45, Timeline of URA Normalized Range Error PRN-30 SVN-64 Using C/A Nav Data



PRN-30 SVN-64 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint)

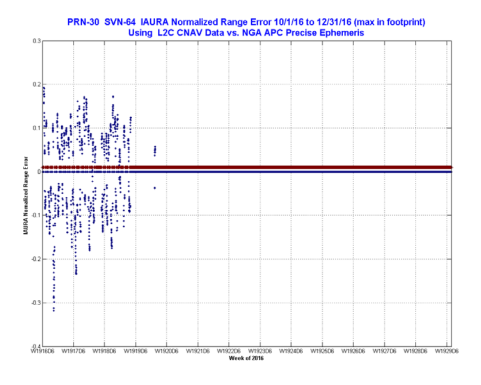
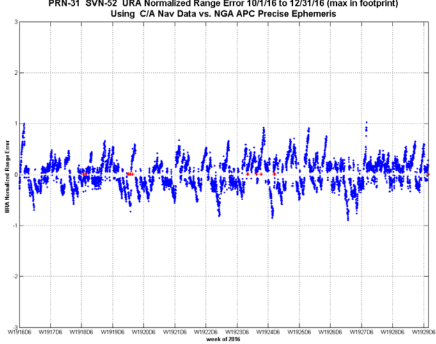
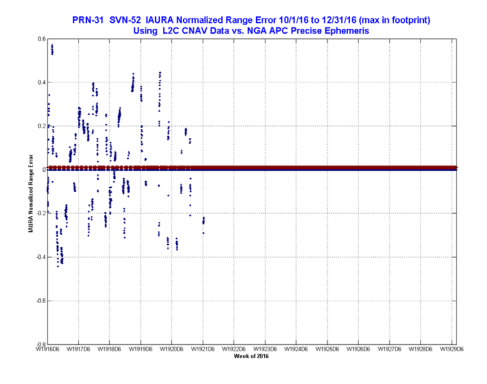


Figure 11-8.46, Timeline of IAURA Normalized Range Error PRN-30 SVN-64 Using L2C CNAV Data

Figure 11-8.47, Timeline of URA Normalized Range Error PRN-31 SVN-52 Using C/A Nav Data

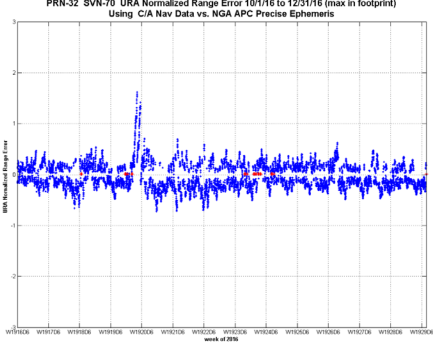


PRN-31 SVN-52 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint)

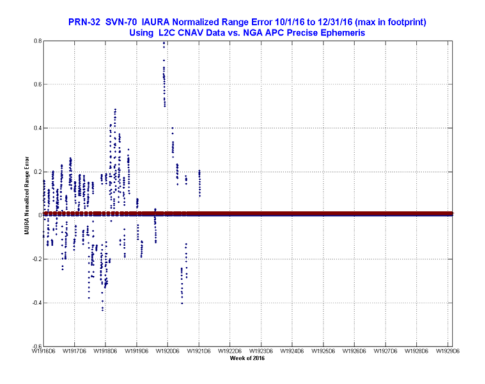


# Figure 11-8.48, Timeline of IAURA Normalized Range Error PRN-31 SVN-52 Using L2C CNAV Data

Figure 11-8.49, Timeline of URA Normalized Range Error PRN-32 SVN-70 Using C/A Nav Data



PRN-32 SVN-70 URA Normalized Range Error 10/1/16 to 12/31/16 (max in footprint)



#### Figure 11-8.50, Timeline of IAURA Normalized Range Error PRN-32 SVN-70 Using L2C CNAV Data