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GLOBAL POSITIONING SYSTEM (GPS) PERFORMANCE

APRIL TO JUNE 2020

QUARTERLY REPORT 2

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1 INTRODUCTION

1.1 Purpose of Document

This document presents the results of the GPS SPS performance assessment for the period of April 2020 to June 2020. The objectives of the study are to compare the measured performance against US DoD SPS performance specification [RD.1], covering the following parameters [AD.1]:

- SPS SiS Accuracy,
- SPS SiS Integrity,
- SPS SiS Continuity,
- SPS SiS Availability,
- PDOP Availability,
- SPS Position Service Availability and
- SPS Position Service Accuracy.

It also includes NANU analysis and geomagnetic activity. The performance is analysed using raw data recorded at the Ordnance Survey site LEEK, in the central UK.

1.2 Document Overview

This document is arranged in the following sections:

- **Section 1**, the current section, describes the purpose, scope and structure of the document and lists the reference documents.
- Section 2 gives an introduction to the activity, including performance specification and assessment methodology and assumptions;
- Section 3 contains an assessment of performance against GPS SPS performance standards;
- Section 4 provides an analysis of the NANUs;
- Section 5 contains the conclusions;
- Section 6 (Appendix A) provides the geomagnetic activity data.

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1.3 References

1.3.1 Applicable Documents

Ref.	Document title	Document reference	Issue	Date
AD.1	THE PROVISION OF MONITORING AND ANALYSIS OF GPS SIGNALS IN SPACE –	CONTRACT NO. 1762 (AMENDMENT NO. 8)	-	20/02/20

Table 1-1: Applicable Documents

1.3.2 Reference Documents

Ref.	Document title	Document reference	Issue	Date
RD.1	Global Positioning System Standard Positioning Service Performance Standard	GPS SPS	5 th Edition	Apr 2020
RD.2	Global Positioning System (GPS) Civil Monitoring Performance Specification	DOT-VNTSC-FAA-09-08	i	April 30 th 2009
RD.3	The International GNSS Service in a changing landscape of Global Navigation Satellite Systems	Journal of Geodesy 83: 191-198		2009
RD.4	Reference Set of Parameters for RAIM Availability Simulations', EUROCAE WG-62	-	•	8-9 July 2003

Table 1-2: Reference Documents

1.4 Acronyms

	-
Acronym	Organisation
AOD	Age Of Data
CAA	Civil Aviation Authority
GNSS	Global Navigation Satellite System
GPS	Global Positioning System
HDOP	Horizontal Dilution Of Precision
IGS	International GNSS Service
NANU	Notice Advisory to Navstar Users

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Acronym	Organisation
NOTAM	Notice To Airmen
NSL	Nottingham Scientific Ltd
PDOP	Position Dilution Of Precision
RAIM	Receiver Autonomous Integrity Monitoring
SIS	Signal In Space
SPS	Standard Positioning Service
TTA	Time To Alarm
UERE	User Equivalent Range Error
URA	User Range Accuracy
URE	User Range Error
VDOP	Vertical Dilution Of Precision

Table 1-3: Acronyms and Abbreviations

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2 INTRODUCTION

2.1 Purpose

The purpose of the performance monitoring activity is to collect and analyse data on the performance of the GPS Signal in Space (SIS) [AD.1]. For this report, the applicable requirements are defined in the Global Positioning System Standard Positioning Service Performance Standard (GPS SPS PS), approved by the US Department of Defence [RD.1].

2.2 Performance Specification and Definitions

It is noted that the GPS performance specification [RD.1] was updated during this quarter (in April 2020) and some of the performance criteria and specification have changed since the previous version. This version of the performance report (for Q2 2020) uses the new specification values from the updated version of [RD.1], which means there are some differences to previous performance reports.

The applicable performance specifications for the Standard Positioning Service [RD. 1] are as follows, with changes to the previous version of the GPS performance spec noted:

Criteria	Specifications	
	The User Range Error (URE) for any healthy satellite for Single-Frequency C/A-Code:	
	≤7.0 m 95% Global Average URE during Normal Operations over all age of data (AODs) <i>[previous value was 7.8m]</i>	
	≤3.8m 95% Global Average URE during Normal Operations at Zero AOD [previous value was 6.0m]	
	≤9.7 m 95% Global Average URE during Normal Operations at Any AOD [previous value was 12.8m]	
SPS SIS Accuracy	≤30 m 99.94% Global Average URE during Normal Operations over one- year period	
	≤30 m 99.79% Worst Case Single Point Average URE during Normal Operations over one-year period	
	≤388 m 95% Global Average URE during Extended Operations after 14 Days without Upload.	
	The User Range Error (URE) for all healthy satellites for Single-Frequency C/A-Code:	
	≤2.0 m 95% Global Average URE during Normal Operations over all age of data (AODs) [New specification – did not appear previously]	

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Criteria	Specifications	
	The User Range Rate Error (URRE) for Single-Frequency C/A-Code:	
	≤0.006 m/sec 95% Global Average URRE over any 3-second interval during Normal Operations at Any AOD	
	The User Range Acceleration Error (URAE) for Single-Frequency C/A-Code:	
	≤0.002 m/sec/sec 95% Global Average URAE over any 3-second interval during Normal Operations at Any AOD	
	The UTC Offset Error for Single-Frequency C/A-Code:	
	≤30 nsec 95% Global Average UTCOE during Normal Operations at Any AOD <i>[previous value was 40nsec]</i>	
	The SIS Instantaneous URE Integrity for Single-Frequency C/A-Code:	
	 ≤1x10⁻⁵ Probability Over Any Hour of the SPS SIS Instantaneous URE Exceeding the NTE Tolerance Without a Timely Alert during Normal Operations 	
	The SIS Instantaneous UTCOE Integrity for Single-Frequency C/A-Code:	
SPS SIS	 ≤1x10⁻⁵ Probability Over Any Hour of the SPS SIS Instantaneous UTCOE Exceeding the NTE Tolerance Without a Timely Alert during Normal Operations 	
Integrity	The SIS Instantaneous Psat and Pconst for Single-Frequency C/A-Code:	
	 ≤1x10⁻⁵ Fraction of Time when the SPS SIS Instantaneous URE Exceeds the NTE Tolerance Without a Timely Alert (Psat) [New specification – did not appear previously] 	
	 ≤1x10⁻⁸ Fraction of Time when the SPS SIS Instantaneous URE from two or more satellites Exceeds the NTE Tolerance due to a common cause Without a Timely Alert (Pconst) [New specification – did not appear previously] 	
	SPS SIS Unscheduled Failure Interruption Continuity	
SPS SIS Continuity	 ≥ 0.9998 Probability Over Any Hour of Not Losing the SPS SIS Availability from a Slot Due to Unscheduled Interruption 	
	Given that the SPS SIS is available from the slot at the start of the hour	
Status and	Scheduled Event Affecting Service	
Status and Problem reporting	 Appropriate NANU issued to the Coast Guard and the FAA at least 48 hours prior to the event for 95% of the events [previously did not specify a %] 	

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Criteria	Specifications
	SPS SIS Per-Slot Availability
	• ≥ 0.957 Probability that a Slot in the Baseline 24-Slot Configuration will be Occupied by a Satellite Broadcasting a Healthy SPS SIS
	• ≥ 0.957 Probability that a Slot in the Expanded Configuration will be Occupied by a Pair of Satellites Each Broadcasting a Healthy SPS SIS
	SPS SIS Constellation Availability
SPS SIS Availability	• ≥ 0.98 Probability that at least 21 Slots out of the 24 Slots 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
	• ≥ 0.99999 Probability that at least 20 Slots out of the 24 Slots 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.
	 ≥ 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.
PDOP	• ≥ 98% global Position Dilution of Precision (PDOP) of 6 or less
Availability	• ≥ 88% worst site PDOP of 6 or less
	≥ 99% Horizontal Service Availability average location
000	• ≥ 90%Horizontal Service Availability worst-case location
SPS Position	• ≥ 99% Vertical Service Availability average location
Service	• ≥ 90% Vertical Service Availability worst-case location
Availability	With 15 m horizontal and 33 m vertical (SIS only) 95% threshold over 24hours
	[previous values were 17m and 37m]
Positioning Accuracy	 ≤ 8 meters 95% Global Average Horizontal Error [previous value was 9m]
	• ≤ 15 meters 95% worst site Horizontal Error <i>[previous value was 17m]</i>
	• ≤ 13 meters 95% Global Average Vertical Error <i>[previous value was 15m]</i>
	• ≤ 33 meters 95% worst site Vertical Error <i>[previous value was 37m]</i>
	Global Average Velocity Accuracy
	• ≤ 0.2 m/sec 95% velocity error, any axis [New specification – did not appear previously]

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Criteria	Specifications
	• ≤ 30 nanoseconds time transfer error 95% of time for Time Transfer
	Domain Accuracy [previous value was 40nsec]

Table 2-1: SPS Criteria and Specifications

The definitions for each of the criteria and the methodology used for assessment are given below. As well as the GPS SPS [RD.1], the GPS civil monitoring performance specification [RD.2] has also been used to help define the methodology for the assessment.

SPS SIS Accuracy

The SPS SIS accuracy is described in two statistical ways; one way is as the 95th percentile (95%) SPS SIS user range error (URE) at a specified age of data (AOD), the other is as the 95% SPS SIS URE over all AODs. With either statistical expression, the SPS SIS accuracy is also known as the SPS SIS pseudorange accuracy. In this context, "pseudorange" means the full pseudorange data set (i.e., the matched combination of a corrected pseudorange measurement and a pseudorange origin, or equivalently the matched combination of a raw pseudorange measurement and the associated NAV data).

Other accuracy-related SPS SIS performance parameters include the SPS SIS pseudorange rate (velocity) accuracy defined as the 95% SPS SIS pseudorange rate error over all AODs and the SPS SIS pseudorange acceleration (rate rate) accuracy defined as the 95% SPS SIS pseudorange acceleration error over all AODs. These values are not monitored as part of this performance monitoring contract.

SPS SIS Integrity

The SPS SIS integrity is defined as the trust which can be placed in the correctness of the information provided by the SPS SIS. SPS SIS integrity includes the ability of the SPS SIS to provide timely alerts to receivers when the SPS SIS should not be used for positioning or timing. The SPS SIS should not be used when it is providing misleading signal-in-space information (MSI), where the threshold for "misleading" is a not-to-exceed (NTE) tolerance on the SIS URE. For this SPS PS, the four components of integrity are the probability of a major service failure, the time to alert, the SIS URE NTE tolerance, and the alert (either one or the other of two types of alerts).

- Probability of a Major Service Failure. The probability of a major service failure for the SPS SIS is defined to be the probability that the SPS SIS instantaneous URE exceeds the SIS URE NTE tolerance (i.e., MSI) without a timely alert being issued (i.e., unalerted MSI [UMSI]). Alerts generically include both alarms and warnings.
- Time to Alert. The time to alert (TTA) for the SPS SIS is defined to be the time from the onset of MSI until an alert (alarm or warning) indication arrives at the receiver's antenna. Real-time alert information broadcast as part of the NAV message data is defined to arrive at the receiver's antenna at the end of the NAV message subframe which contains that particular piece of real-time alert information.
- SIS URE NTE Tolerance. The SPS SIS URE NTE tolerance for a healthy SPS SIS is
 defined to be 4.42 times the upper bound on the URA value corresponding to the URA
 index "N" currently broadcast by the satellite. The SIS URE NTE tolerance for a
 marginal SPS SIS is not defined and there is no SIS URE NTE tolerance for an
 unhealthy SPS SIS.

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SPS SIS Continuity

The SPS SIS continuity for a healthy SPS SIS is the probability that the SPS SIS will continue to be healthy without unscheduled interruption over a specified time interval. Scheduled interruptions which are announced at least 48 hours in advance do not contribute to a loss of continuity. Scheduled SPS SIS interruptions are announced by way of the Control Segment issuing a "Notice Advisory to Navstar Users" (NANU). NANUs are similar to the "Notices to Airmen" (NOTAMs) issued regarding scheduled interruptions of ground-based air navigation aids. OCS internal procedures are to issue NANUs for scheduled interruptions at least 96 hours in advance.

SPS SIS Availability

The SPS SIS availability is the probability that the slots in the GPS constellation will be occupied by satellites transmitting a trackable and healthy SPS SIS. For this SPS Performance Standard, there are two components of availability as follows:

- Per-Slot Availability. The fraction of time that a slot in the GPS constellation will be occupied by a satellite that is transmitting a trackable and healthy SPS SIS.
- Constellation Availability. The fraction of time that a specified number of slots in the GPS constellation

PDOP Availability

PDOP availability is defined as the percentage of time over a specified time interval that the predicted PDOP is less than a specified value for any point within the service volume [RD.1].

Position Service Availability

Position service availability is defined as the percentage of time over a specified time interval that the position accuracy is less than a specified value for any point within the service volume [RD.1].

Positioning Service Accuracy

Position service accuracy is defined as the statistical difference between position measurements and a surveyed benchmark for any point within the service volume over a specified time interval [RD.1].

2.3 Methodology

For the performance analysis in this report, raw GPS measurement data from reference stations has been analysed.

The primary source of data is the Ordnance Survey network of active stations in the UK. The Ordnance Survey of Great Britain operates a national GPS network of GPS receiver stations. The network consists of over 50 receivers that provide 24-hour availability of dual frequency GPS and GLONASS data. NSL has access to this data through the Leica SmartNet service, which provides data from the OS network, as well as sites in Ireland and some additional dedicated Leica installations. This means that data from any of the sites in the UK can be used. The network is presented in Figure 2-1.

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Figure 2-1: Leica SmartNet Network

As only a single site is required for the performance monitoring LEEK has been chosen as this is located centrally in the UK and has high data availability with few gaps. Therefore during this monitoring period the LEEK site is used as the main source of 1Hz data, and hence the performance statistics during this period are mainly based on data from that site. However, on 7th to 11th April and 2nd May there was significant missing data at LEEK and so on those days data from LEED is used instead.

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In case there are problems with the data access from SmartNet, data from the Hert IGS site in the South of the UK can be used. The location of the site is shown in the following Google Earth plot.



Figure 2-2: Location of IGS Hert Site

The receiver is a Leica GRX1200GGPro geodetic receiver, connected to a LEIAT504GG antenna, which records dual frequency (L1 and L2) GPS and GLONASS measurements at 1Hz rate. The data files are accessed via ftp and are downloaded at NSL before processing with GISMO SW. The daily navigation message files for the Hers receiver at that site are also downloaded from the IGS ftp site and used to provide the navigation data [RD.3]. In addition to the raw data, NANU information is downloaded from the US Coast Guard Navigation Centre website (http://www.navcen.uscg.gov/?pageName=gpsNanuInfo). This provides information on the NANUs for scheduled and unscheduled outages during the monitoring period.

The methods for assessing of each of the requirements are described below.

SPS SIS Accuracy

SIS accuracy is assessed through processing and analysis of the raw measurement data. In order to compute the SIS accuracy, the measurements recorded at the GPS receiver are used to compute the instantaneous SIS errors. This is done by computing the difference between computed ranges (based on known receiver location and satellite position) and the corrected measurement, which has satellite and receiver clock biases, group delay, ionospheric and tropospheric errors removed. Once the SIS range errors for every satellite measurement on every epoch have been computed, the per-satellite and all satellite statistics across the whole period, as well as daily statistics for all satellites combined, are generated.

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SPS SIS Integrity

SIS accuracy is assessed through processing and analysis of the raw measurement data. The SIS integrity is assessed by comparing each instantaneous computed SIS error value with a threshold value of 4.42 x broadcast URA. The number of occasions where the instantaneous URE exceeds the threshold are counted and checked against the expected number of failures.

SPS SIS Continuity

SIS continuity is assessed through analysis of the broadcast navigation messages and the NANU archive. Firstly, the daily broadcast navigation messages are scanned in order to find the time periods for any satellites that do not have healthy navigation messages. These satellites and time periods are then matched against NANU information to see if the outages are scheduled or unscheduled.

The SIS continuity is computed for the baseline 24-slot constellation and is an average value over all slots. The total time that any satellites in the baseline constellation were unhealthy due to an unscheduled outage is divided by the total time in the analysis period and expressed as a percentage. Results are presented for the reporting period and, when available, for the previous year.

SPS SIS Availability

SIS availability is assessed through analysis of the broadcast navigation messages and the NANU archive. Firstly, the daily broadcast navigation messages are scanned in order to find the time periods for any satellites that do not have healthy navigation messages. These satellites and time periods are then matched against NANU information to see if the outages are scheduled or unscheduled.

The SIS availability is computed for the baseline 24-slot constellation as well as for the whole constellation and is an average value over all slots. At each epoch the number of healthy satellites (both in the baseline 24-slot constellation and in total) is counted. Then the following parameters are computed:

- Total time that there are less than 21 healthy satellites in the baseline constellation;
- Total time that there are less than 20 healthy satellites in the baseline constellation;
- Total time that there are less than 24 healthy satellites in the whole constellation.

These parameters are then divided by total time of the analysis and expressed as percentage values. Results are presented for the reporting period and, when available, for the previous year.

It should be noted that in case the baseline 24-slot constellation does not meet requirements, the analysis will be expanded to include pairs of satellites in the expanded slot constellation.

PDOP Availability

PDOP availability is assessed through processing and analysis of the raw measurement data. The PDOP availability is assessed by computing the PDOP for all satellites in view above 5 degrees at the GPS receiver at every epoch (1Hz rate). Each PDOP value is checked against the threshold value of 6 and any failures are counted. The numbers of failures on each day are then used to generate the daily availability value. A separate availability value for each day is computed.

Position Service Availability

Position service availability is assessed through processing and analysis of the raw measurement data. The derivation of the position service availability requirements of 15m

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(95% horizontal accuracy) and 33m (95% vertical accuracy) for 99% of the time are explained a bit more in section B.3.2 of the GPS SPS [RD.1]. The requirement is based on fulfilling a 1-sigma UERE of 3.6m, HDOP of 2.1 and VDOP of 4.53. To check this requirement, the following approach is used:

- For each day, compute daily rms SIS error for all satellites combined. This is equivalent to the 1-sigma UERE in the description above;
- On each epoch, multiply daily rms SIS error by HDOP value to compute estimated horizontal accuracy due to SIS error;
- For each epoch, multiply daily rms SIS error by VDOP value to compute estimated vertical accuracy due to SIS error;
- Compute daily availability (%) of estimated horizontal accuracy < 7.5m (1-sigma);
- Compute daily availability (%) of estimated vertical accuracy < 16.5m (1-sigma).
- If daily availability of horizontal accuracy greater than the required threshold, the requirement for horizontal service accuracy is passed;
- If daily availability of vertical accuracy greater than the required threshold, the requirement for vertical service accuracy is passed.

Positioning Service Accuracy

In order to check the position service accuracy, the raw measurements recorded at the GPS receiver are used to compute a user position solution on every epoch (1Hz). The computed positions are then compared against the known position of the receiver in order to generate horizontal and vertical position errors. Statistics for 95% error value, 99.99% error value etc. are then computed separately for each day and checked against the thresholds.

2.4 Assumptions

For processing the raw data and generating the results the following assumptions are made:

- Single frequency (L1) processing with C/A code;
- 5-degree elevation mask used;
- Broadcast iono model (Klobuchar) used to remove ionospheric errors;
- RTCA trop model used to remove tropospheric errors;
- Weighted least squares RAIM algorithm used for RAIM prediction (protection level computation) and Fault Detection;
- Probability of missed detection = 0.001 and Probability of false alarm = 1x10⁻⁵ for RAIM computations;
- UERE budget (non-SIS components) used in position solution and for RAIM predictions are given below [RD.4]:

Elevation, degrees	Error, metres
5	7.48
10	6.64
15	5.92
20	5.31
30	4.31
40	3.57

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Elevation, degrees	Error, metres
50	3.06
60	2.73
90	2.44

 The URA value from the broadcast navigation message is combined with the values in the table to form the total UERE for the observations.

As the actual monitoring is based on the measurements from one receiver the following points should be noted:

- Performance monitoring is local to the monitoring station with a coverage area defined by the correlation of the major error sources and the configuration of the constellation;
- The range domain errors contain the residuals of other error sources other than the SIS range errors; hence, the performance statistics generated are conservative.

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3 SPS PERFORMANCE

3.1 Baseline 24-Slot Constellation

The SPS SIS performance standard is largely based on the GPS baseline 24-slot constellation, which consists of 24 slots in six orbital planes with four slots per plane. Some of these slots are expanded, whereby two satellites occupy fore and aft positions at that slot, in which case the slot is occupied as long as at least one of the expanded slots is occupied by an operational satellite. It is important to identify the baseline constellation (and expanded slots) to act as reference to subsequent data processing and analysis. The following tables show the satellite PRN in each slot for the baseline constellation for the period April to June 2020¹.

Slot	A1	A2	А3	A4	B1/B5	B2	В3	B4	C1	C2	C3	C4
PRN	24	31	30	7	16/26	25	28	12	29	27	8	17
Slot	D1	D2/D5	D3	D4	E1	E2	E3	E4	F1	F2/F5	F3	F4
PRN	2	1/11	21	6	3	10	5	20	32	15/13	9	4

Table 3-1: Baseline constellation in the Period 1 April to 30 June 2020

Note that in the latest version of the GPS SPS performance spec [RD.1] there are additional expandable slots defined for A2, C4 and F3 but these are not currently used.

3.2 SPS SIS Accuracy

In addition to the specifications in Table 2-1, the Conditions and Constraints for SPS SIS URE Accuracy specification [RD.1] are:

- For any healthy SPS SIS
- Neglecting single-frequency ionospheric delay model errors
- Including group delay time correction (TGD) errors at L1
- Including inter-signal bias (P(Y)-code to C/A-code) errors at L1

The statistics presented here are based on the same sample rate for positioning (1Hz). It should be noted that the computed range errors (in addition to SIS errors) contain residual errors local to the monitoring antenna (multipath, tropospheric and ionospheric). The URE Accuracy (95th percentile) values of each satellite for the period April to June 2020 are shown in the next figure.

¹ The information on slots is taken from the figure at https://www.navcen.uscg.gov/pdf/gps/current.pdf. It is noted that there is some inconsistency between this figure and the slot numbers in the ops advisory messages.

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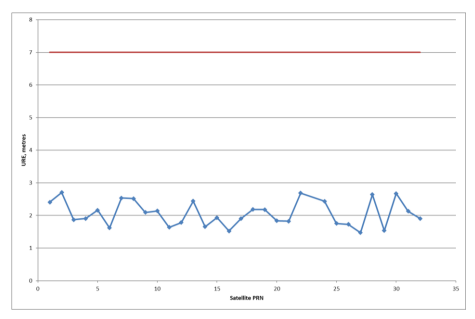


Figure 3-1: Constellation URE (95%) for Reporting Period

It can be seen that the URE (95%) for all satellites is below the 7m threshold. The daily constellation RMS URE results in the period April to June 2020 and the 3.6m threshold are shown in the next figure. Note that \leq 7 m 95% SPS SIS URE performance standard is equivalent to a \leq 3.6 m RMS SPS SIS URE performance standard [RD.1]. This is also important for the position service availability assessment.

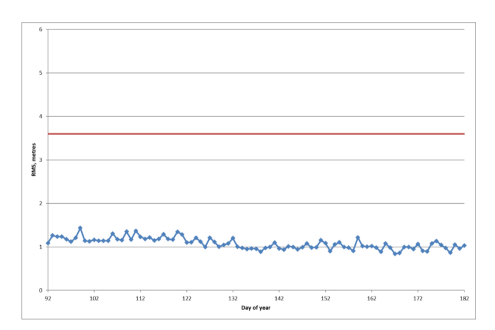


Figure 3-2: Constellation RMS URE for Reporting Period

It can be seen that the RMS values are below the threshold (3.6 metres) on all days.

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As well as the 95% and rms URE statistics, additional URE statistics are computed, including mean, 1-sigma and maximum values. Although not strictly required for the performance specification, these values can be useful for anomaly investigation. The range error statistics (in metres) for the period April to June 2020 are given in the table below.

PRN	Range Error (mean)	Range Error (RMS)	1-sigma	Range Error (95%)	Range Error (max)	Number of Samples
1	-0.71	1.23	1.00	2.41	5.80	2090203
2	1.02	1.44	1.01	2.70	6.22	2903216
3	-0.15	0.98	0.97	1.87	4.26	2384120
4	-0.18	1.02	1.01	1.91	4.30	2675995
5	0.47	1.13	1.03	2.16	5.01	2606986
6	0.03	0.82	0.82	1.62	7.91	2737205
7	0.38	1.22	1.16	2.53	5.18	2779531
8	0.13	1.26	1.25	2.52	5.73	2534363
9	0.55	1.11	0.97	2.09	4.56	2480677
10	-0.56	1.18	1.04	2.14	4.85	2836646
11	0.12	0.84	0.83	1.64	4.19	2026079
12	0.00	0.94	0.94	1.78	6.50	2478997
13	0.63	1.28	1.12	2.44	5.00	2259916
14	0.18	0.83	0.81	1.65	6.53	2902486
15	0.15	0.99	0.98	1.93	5.26	2437902
16	0.39	0.79	0.68	1.52	9.54	2607014
17	-0.12	0.97	0.97	1.90	6.06	2897105
19	-0.86	1.16	0.79	2.18	5.18	2743248
20	0.83	1.15	0.80	2.18	4.22	2830250
21	0.56	0.98	0.81	1.84	5.28	2775257
22	0.57	0.96	0.78	1.82	5.17	2759520
24	-0.09	1.26	1.26	2.44	17.41	2065278
25	0.47	0.89	0.75	1.76	6.20	2111764
26	-0.03	0.91	0.91	1.73	6.97	2510309
27	0.12	0.75	0.74	1.47	4.95	2361042
28	0.58	1.36	1.23	2.64	6.19	2862943
29	-0.12	0.79	0.78	1.54	6.04	2642348
30	0.83	1.38	1.11	2.67	4.93	2612327
31	-0.49	1.07	0.95	2.13	6.69	2740404
32	-0.54	0.99	0.83	1.90	6.29	2857827
ALL	0.17	0.96	0.94	2.14	17.41	79869577

Table 3-2: Range Error Statistics for Reporting Period

Overall, the measured SIS accuracy for any satellite is below the threshold values throughout the monitoring period for each satellite.

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The measured accuracy for all satellites combined is slightly above the threshold of 2m, although it should be noted that the specification does not include ionospheric errors whereas as the measurements used in the analysis will include residual iono errors and hence will be larger.

3.3 SPS SIS Integrity

In addition to the specifications in Table 2-1, the Conditions and Constraints for SPS SIS Integrity performance [RD.1] are:

- For any healthy SPS SIS;
- 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;
- Given that the maximum SPS SIS instantaneous URE did not exceed the NTE tolerance at the start of the hour;
- Worst case for delayed alert is 6 hours;
- Neglecting single-frequency ionospheric delay model errors.

Based on the requirement of 1x10⁻⁵/hr probability for misleading information, 91-day period and a 31-satellite constellation, the maximum number of events expected is 0.66.

On every epoch throughout the monitoring period, the instantaneous measured URE for each satellite has been compared against a threshold of 4.42 times the upper value of the URA index. The number of URE values above the threshold has been recorded and is checked against the expected number.

From the analysis there are no days where this condition is met and therefore this requirement is passed.

3.4 SPS SIS Continuity

In addition to the specifications in Table 2-1, the Conditions and Constraints for SPS SIS Continuity performance [RD.1] are:

- Calculated as an average over all slots in the 24-slot constellation, normalized annually;
- Given that the SPS SIS is available from the slot at the start of the hour.

During this reporting period there were no unscheduled events. This gives a continuity figure of 100% in this period, which meets the requirement of 99.98%.

For the previous rolling year, there have been 3 unscheduled outages on the baseline constellation lasting for 27.38 hrs in total. This gives a continuity value for the year of 99.987%, which does meet the performance standard.

3.5 SPS SIS Availability

In addition to the specifications in Table 2-1, the Conditions and Constraints for SPS SIS Availability performance [RD.1] are:

- Calculated as an average over all slots in the 24-slot constellation, normalized annually;
- Applies to satellites broadcasting a healthy SPS SIS which also satisfy the other performance standards in this SPS Performance Standard.

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The total period (in this monitoring period) in which satellites from the baseline 24-satellite constellation broadcast an unhealthy SIS was 188.32 hours. This is equivalent to an average of 0.9964 over all slots in the 24-slot constellation and satisfies SPS SIS Per-slot Availability standard (≥ 0.957).

The minimum number of the baseline constellation satellites broadcasting healthy SPS SIS was 23, greater than the specifications of 20 and 21. Hence, performance during the monitoring period was measured at the 100% level, satisfying the Performance Standard as specified below.

- ≥0.98 Probability that at least 21 Slots out of the 24 Slots 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;
- ≥ 0.99999 Probability that at least 20 Slots out of the 24 Slots 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.

The minimum number of operational satellites broadcasting healthy messages in this reporting period was 30. This represents performance at the 100% level, satisfying the Performance Standard as specified below.

• ≥ 0.95 Probability that the Constellation has at least 24 operational satellites regardless of whether the operational satellites are located in the baseline slots.

For the previous rolling year, the total period in which satellites from the baseline 24-satellite constellation did not broadcast a healthy SIS was 323.10 hours. This is equivalent to an average of 0.9985 over all slots in the 24-slot constellation and satisfies SPS SIS Per-slot Availability standard (≥ 0.957).

The minimum number of the baseline constellation satellites broadcasting healthy SPS SIS was 23, greater than the specifications of 20 and 21, and the minimum number of operational satellites broadcasting healthy messages was 29. This means that all constellation availability requirements from the Performance Standard are met for the previous year.

3.6 PDOP Availability

In addition to the specifications in Table 2-1, the Conditions and Constraints for PDOP performance [RD.1] are:

- Defined for position solution meeting the representative user conditions and operating within the service volume over any 24-hour interval;
- Based on using only satellites transmitting standard code and indicating "healthy" in the broadcast navigation message.

The following plot shows the daily PDOP availability (PDOP < 6) calculated at the site for all healthy satellites above 5 degrees elevation during the period April to June 2020.

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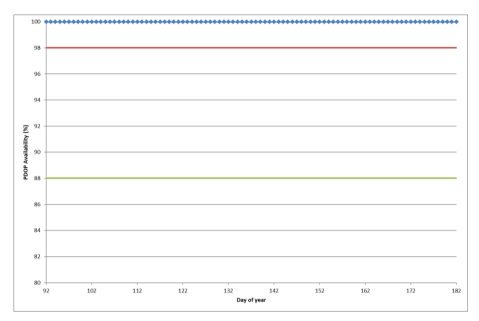


Figure 3-3: Daily PDOP Availability in the Reporting Period

It can be seen that the daily PDOP availability values are all above the thresholds of 98% (global average) and 88% (worst site). Therefore, the PDOP availability fulfils the requirements.

In addition, the daily mean and maximum PDOP values are displayed for the same period.

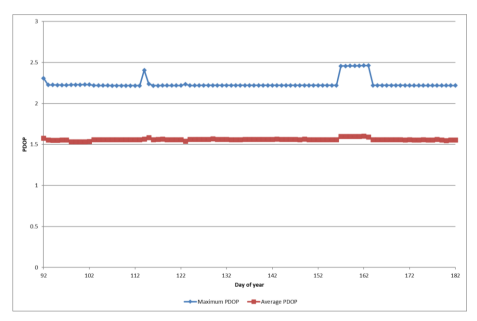


Figure 3-4: Daily Maximum PDOP Value in the Reporting Period

The daily PDOP values PDOP can be used to identify specific days that have different performance from the others. It can be seen is that the maximum PDOP is always below the threshold of 6.

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3.7 Position Service Availability

In addition to the specifications in Table 2-1, the Conditions and Constraints for Service Availability performance [RD.1] are:

- 15 meters horizontal (SIS only) 95% threshold;
- 33 meters vertical (SIS only) 95% threshold;
- Defined for position solution meeting representative user conditions and operating within the service volume over any 24-hour interval;
- Based on using only satellites transmitting standard code and indicating "healthy" in the broadcast navigation message.

The computation of these values is detailed in section 2.2.

The daily horizontal and vertical service availabilities for the period April to June 2020 are shown in the following figures.

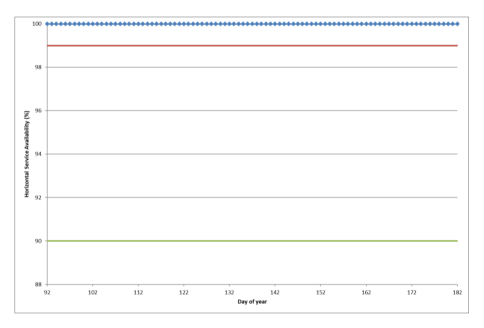


Figure 3-5: Daily Horizontal Service Availability Values for Reporting Period

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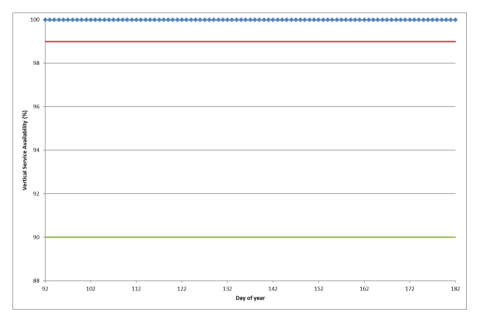


Figure 3-6: Daily Vertical Service Availability Values for Reporting Period

These plots show the horizontal and vertical availability are well above the thresholds of 99% (global average) and 90% (worst site) for the reporting period. Therefore, the position service availability fulfils the requirements.

3.8 Positioning Accuracy

In addition to the specifications in Table 2-1, the Conditions and Constraints for Positioning Accuracy performance [RD.1] are:

- Defined for position solution meeting the representative user conditions;
- Standard based on a measurement interval of 24 hours averaged over all points within the service volume.

For this monitoring activity it should be noted that the position accuracy is assessed through analysis of real data at a single point, rather than through service volume analysis. The daily horizontal and vertical accuracy values (95%) for the period April to June 2020 are shown in the following figures.

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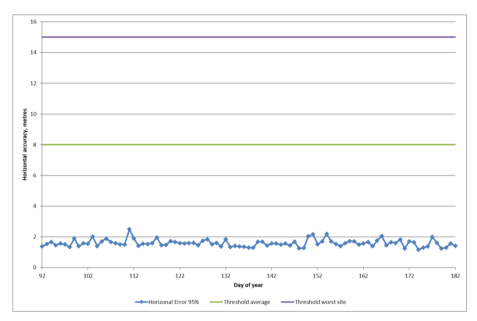


Figure 3-7: Daily Horizontal Position Accuracy (95%) for Reporting Period

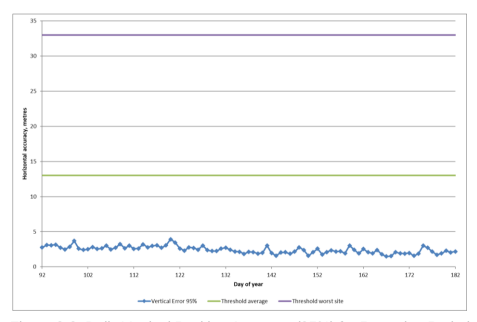


Figure 3-8: Daily Vertical Position Accuracy (95%) for Reporting Period

It can be seen that the daily horizontal accuracy values are all below the thresholds of 8m (global average) and 15m (worst site).

Also, the daily vertical accuracy values are well below the thresholds of 13m (global average) and 33m (worst site).

In addition, the daily position accuracy values at the 99.99% level are shown for the same period.

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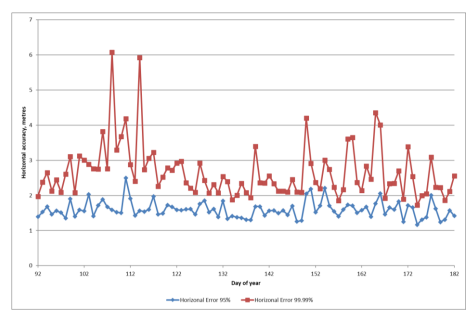


Figure 3-9: Daily Horizontal Position Accuracy (99.99%) for Reporting Period

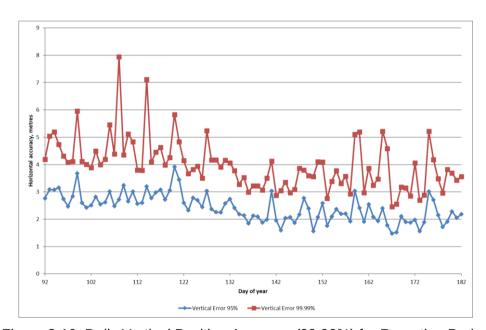


Figure 3-10: Daily Vertical Position Accuracy (99.99%) for Reporting Period

It can be seen that the 99.99% values generally follow the same pattern as the 95% values and are not significantly larger.

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4 NANU ANALYSIS

NANU information is downloaded from the US Coast Guard Navigation Centre website (http://www.navcen.uscg.gov/?pageName=gpsNanuInfo). Summaries of the forecast and actual outages for scheduled and unscheduled events are given below. NANUs that affect the baseline constellation are highlighted in green. NANUs that affect one satellite of an expended slot in the baseline constellation are highlighted in blue, tan or purple.

NANU	PRN	Туре	Start day	Start Time	Stop day	Stop time	Outage (hours)	Ref
2020016	6	FCSTDV	114	2145	115	945	12	D4
2020018	21	FCSTDV	129	100	129	1300	12	D3
2020019	18	FCSTDV	135	1515	136	315	12	D6
2020021	22	FCSTDV	143	500	143	1700	12	E6
2020022	25	FCSTDV	149	1125	149	2325	12	B2
2020026	1	FCSTDV	156	2245	170	2245	336	D2
2020028	3	FCSTDV	178	445	178	1645	12	E1

Table 4-1: Summary of Forecast Scheduled Outages

NANU	PRN	Туре	Start day	Start Time	Stop day	Stop time	Outage (hours)	Ref
2020017	6	FCSTSUMM	114	2152	115	334	5.7	2020016
2020020	21	FCSTSUMM	129	124	129	744	6.3333	2020018
2020023	18	FCSTSUMM	135	1557	135	2305	7.1333	2020019
2020024	22	FCSTSUMM	143	511	143	1227	7.2667	2020021
2020025	25	FCSTSUMM	149	1134	149	1756	6.3667	2020022
2020027	1	FCSTSUMM	156	2310	163	1956	164.7667	2020026
2020029	3	FCSTSUMM	178	448	178	957	5.15	2020028

Table 4-2: Summary of Actual Scheduled Outages

NANU	PRN	Туре	Start day	Start Time	Stop day	Stop time	Ref
-	-	-	-	-	-	-	-

Table 4-3: Summary of Cancelled Outages

NANU	PRN	Туре	Start day	Start Time	Stop day	Stop time	Outage (hours)	Ref
-	-	-	-	-	-	-	-	-

Table 4-4: Summary of Forecast and Actual Unscheduled Outages

The constellation availability and continuity figures for the baseline constellation, and for all satellites, based on the NANU information are shown in the following table. Note that for continuity and availability, the baseline constellation is not affected if at least one of the satellites in an expended slot is healthy, i.e. an outage on one of the satellites in an expended slot does not affect the statistics for the baseline constellation.

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	Q2 2020
Hrs	2184
total forecast downtime (all)	408.00
total forecast downtime (baseline)	384.00
total actual scheduled downtime (all)	202.72
total actual scheduled downtime (baseline)	188.32
Scheduled satellite outage events (all)	7
Scheduled satellite outage events (baseline)	5
Unscheduled satellite outage events (all)	0
Unscheduled satellite outage events	
(baseline)	0
Total actual unscheduled downtime (all)	0.00
Total actual unscheduled downtime	
(baseline)	0.00
Total actual downtime (all)	202.72
Total actual downtime (baseline)	188.32
Availability (all)	99.701
Availability (baseline)	99.641
Continuity (baseline)	100.000

Table 4-5: Summary of NANU Statistics for Monitoring Period

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5 CONCLUSIONS

The following table summarises the measured performance against the specification.

Criteria	Specifications	Measured Performance	Passed
SPS SIS Accuracy	The User Range Error (URE) ≤7 m 95% for any satellite	Each SV < 7m	Yes.
, issuitus,	The User Range Error (URE) ≤2 m 95% for all satellites	<2m	No
SPS SIS rms	≤3.6 m	All days <3.6m	Yes.
SPS SIS Integrity	The SIS Integrity ≤1x10 ⁻⁵ Probability Over Any Hour (<0.7 events per quarter)	No events	Yes
SPS SIS Continuity	≥ 0.9998 Probability Over Any Hour	100% (no unscheduled outages) 99.99% for rolling year	Yes, for monitoring period and for rolling year.
SPS SIS Availability	SPS SIS Per-Slot Availability • ≥ 0.957 SPS SIS Constellation Availability • ≥ 0.98 Probability that at least 21 Slots out of the 24 Slots will be healthy • ≥ 0.99999 Probability that at least 20 Slots out of the 24 Slots will be healthy • ≥ 0.95 Probability that the Constellation will have at least 24 Operational Satellites	1) 99.9% per- Slot Availability 2) 100% Constellation Availability 3) 100% probability that the number of operational satellites is larger than 24.	Yes, for both monitoring period and rolling year.

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Criteria	Specifications	Measured Performance	Passed
PDOP Availability	 ≥ 98% global PDOP of 6 or less ≥ 88% worst site PDOP of 6 or less 	>99.8% availability on all days	Yes
SPS Position Service Availability	 ≥ 99% Horizontal Service Availability average location ≥ 90%Horizontal Service Availability worst-case location ≥ 99% Vertical Service Availability average location ≥ 90% Vertical Service Availability average location 	100% availability on all days	Yes
Positioning Accuracy	 ≤ 8 meters 95% All-in-View Global Average Horizontal Error (SIS Only) ≤ 15 meters 95% All-in-View worst site Horizontal Error (SIS Only) ≤ 13 meters 95% All-in-View Global Average Vertical Error (SIS Only) ≤ 33 meters 95% All-in-View worst site Vertical Error (SIS Only) 	1) <3 metres 95% Horizontal Error at the site 2) <5 metres 95% Vertical Error at the site	Yes

Table 5-1: Summary of Performance

From the table it can be seen that the measured performance is within the required values for all requirements, except for the new requirement of URE for all satellites combined being less than 2m. However, it should be noted that the measurement of this includes residual ionospheric errors whereas the requirement does not include ionospheric errors.

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6 APPENDIX A: GEOMAGNETIC DATA

The solar activity during a particular period can be determined using the K index data provided by the British Geological Survey (BGS) in the UK. This data is available from http://www.geomag.bgs.ac.uk/data service/data/magnetic indices/k indices.html. index at each observatory summarises the geomagnetic activity by assigning an index value (in the range 0 - 9) to each 3-hr time interval. The index values are determined from the maximum range in H or D with allowance made for the normal (undisturbed) diurnal variation. The conversion from range to index value is made using a quasi-logarithmic scale, with the scale values dependent on the geomagnetic latitude of the observatory. In general, the higher the K index the more active the Earth's magnetic field. K-index values of 5 of higher indicate geomagnetic storm level activity and index values of 7 or higher indicate a severe geomagnetic storm. The geomagnetic activity is important to consider for GPS signals as geomagnetic storms may affect GPS performance, either by increasing the residual ionospheric delay errors in the position solution or by causing problems with tracking the satellite signals. The following figures show the K-index values at 3 sites in the UK during the monitoring period. The figures are reproduced with the permission of the British Geological Survey ©NERC. All rights reserved.

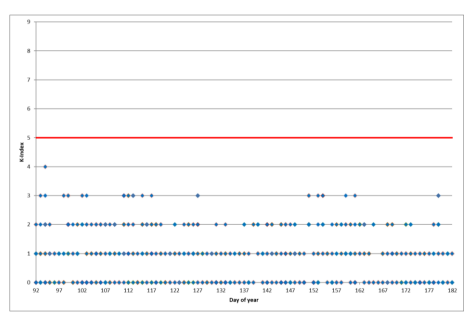


Figure 6-1: K-Index Values at Lerwick during Reporting Period

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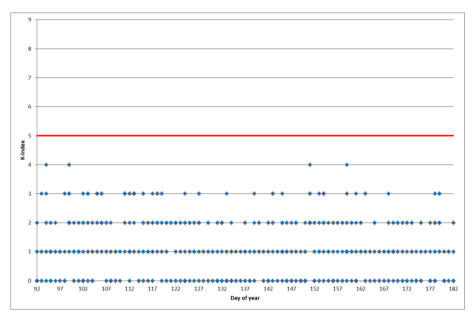


Figure 6-2: K-Index Values at Eskdalemuir during Reporting Period

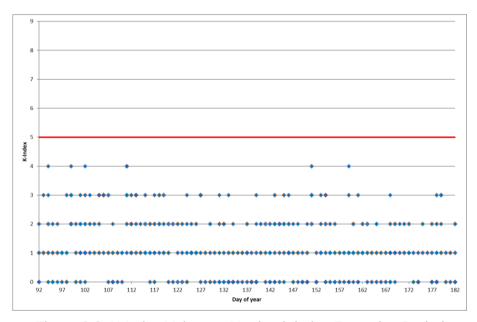


Figure 6-3: K-Index Values at Hartland during Reporting Period

It can be seen that during the monitoring period there are no occasions where geomagnetic storm conditions (K index >=5) are observed and generally it is a quiet period.

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