CHANGE NOTICE	
IRN/SCN Number IRN-IS-800G-002	Date: 30-SEP-2020
Proposed Change Notice PCN-IS-800G_RFC413	Date: 15-APR-2020
	IRN/SCN Number IRN-IS-800G-002 Proposed Change Notice

CLASSIFIED BY: N/A DECLASSIFY ON: N/A

Document Title: NAVSTAR GPS Space Segment/ User Segment L1C Interface

RFC Title: Integrity Support Message

Reason For Change (Driver):

- 1. Navigation integrity for Global Navigation Satellite Systems (GNSS) including GPS has, to date, been codified in performance standard(s) documentation. The implication is that receiver manufacturers must extract information manually and encode it into GNSS receivers. This has two negative effects: 1) operational receivers cannot be modified without a maintenance cycle when updated standards are released; 2) for other-than-GPS systems, receiver manufacturer reliance on documentation produced by foreign entities.
- 2. Affected documents:IS-GPS-200, IS-GPS-705, IS-GPS-800, ICD-GPS-801, IS-GPS-901, and SS-CS-800

Description of Change:

Define an Integrity Support Message (ISM) that contains pertinent integrity information about GNSS constellations that are compatible with GPS and broadcast the ISM via CNAV (L2C & L5), CNAV-2 (L1C). These messages allow the user to perform Advanced Receiver Autonomous Integrity Monitoring (ARAIM).

Define a pass-through element in ICD-GPS-801 and IS-GPS-901 so that the ISM can be broadcasted from CS to SV.

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Interface Control Contractor: SAIC (GPS SE&I) 200 N. Pacific Coast Highway, Suite 1800 El Segundo, CA 90245

CODE IDENT 66RP1

IS800-140:

Section Number:

3.5.1.0-3

WAS:

Subframe 3 provides other navigation data which is commutated over multiple pages. Each page of subframe 3 provides different data as shown in Figures 3.5-2 through 3.5-8. Additional subframe 3 pages may be defined in the future. It shall be noted that the broadcast sequence of subframe 3 pages is variable and, as such, users must not expect a fixed pattern of page sequence. Subframe 3 provides an 8-bit PRN number of the transmitting SV with a range of 0 (00000000) to 255 (111111111).

Redlines:

Subframe 3 provides other navigation data which is commutated over multiple pages. Each page of subframe 3 provides different data as shown in Figures 3.5-2 through 3.5-88a. Additional subframe 3 pages may be defined in the future. It shall be noted that the broadcast sequence of subframe 3 pages is variable and, as such, users must not expect a fixed pattern of page sequence. Subframe 3 provides an 8-bit PRN number of the transmitting SV with a range of 0 (00000000) to 255 (111111111).

IS:

Subframe 3 provides other navigation data which is commutated over multiple pages. Each page of subframe 3 provides different data as shown in Figures 3.5-2 through 3.5-8a. Additional subframe 3 pages may be defined in the future. It shall be noted that the broadcast sequence of subframe 3 pages is variable and, as such, users must not expect a fixed pattern of page sequence. Subframe 3 provides an 8-bit PRN number of the transmitting SV with a range of 0 (00000000) to 255 (111111111).

IS800-1030:

Insertion after object IS800-371 (placed after text)

Figure 3.5-8. Subframe 3, Page 7 - SV Configuration

Section Number:

3.5.2.0-19

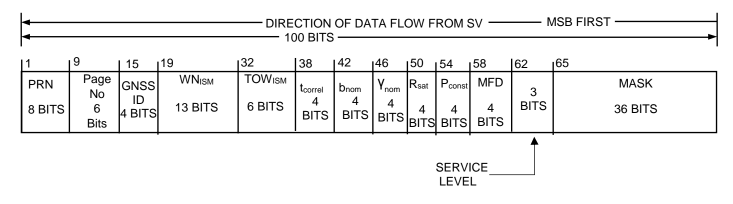
WAS:

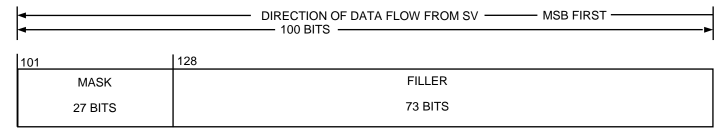
<INSERTED OBJECT>

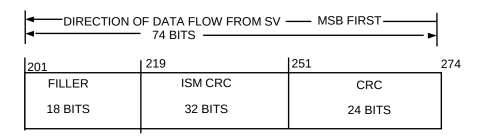
Redlines:

<INSERTED OBJECT>

IS:







Note: Broadcast sequence of subframe 3 pages is a variable and, as such, users must not expect a fixed pattern of page sequence

IS8	വവ_	.1N	21
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Section Number:

3.5.2.0-20

WAS:

<INSERTED OBJECT>

Redlines:

Figure 3.5-8a Subframe 3, Page 8, Integrity Support Message

IS:

Figure 3.5-8a Subframe 3, Page 8, Integrity Support Message

IS800-1032:

Insertion after object IS800-283 (placed after Sec 3.5.4.6)

3.5.4.6 Subframe 3, Page 7 - SV Configuration

Section Number:

3.5.4.7

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Subframe 3, Page 8- Integrity Support Message (ISM)

IS:

Object Heading: Subframe 3, Page 8- Integrity Support Message (ISM)

IS800-1034:

Insertion below object IS800-1032

Section Number:

3.5.4.7.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Figure 3.5-8a contains the structure of the Subframe 3, Page 8 message. The contents are defined below, followed by material pertinent to the use of the Integrity Support Message (ISM) data. Users who implement Advanced Receiver Autonomous Integrity Monitoring (ARAIM) may use these parameters for the ARAIM algorithm as referenced in future TSO and MSO.

IS:

Figure 3.5-8a contains the structure of the Subframe 3, Page 8 message. The contents are defined below, followed by material pertinent to the use of the Integrity Support Message (ISM) data. Users who implement Advanced Receiver Autonomous Integrity Monitoring (ARAIM) may use these parameters for the ARAIM algorithm as referenced in future TSO and MSO.

IS800-1033:

Insertion after object IS800-1034

Section Number:

3.5.4.7.1

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: ISM Parameter Content

IS:

Object Heading: ISM Parameter Content

IS800-1035:

Insertion below object IS800-1033

Section Number:

3.5.4.7.1.0-1

WAS:

<INSERTED OBJECT>

Redlines:

<u>Subframe 3, Page 8 shall contain the parameters related to GNSS constellation and satellite integrity parameters used</u> for ARAIM algorithms.

IS:

Subframe 3, Page 8 shall contain the parameters related to GNSS constellation and satellite integrity parameters used for ARAIM algorithms.

IS800-1036 : Insertion after object IS800-1035
Section Number : 3.5.4.7.1.0-2
WAS : <inserted object=""></inserted>
Redlines: The bit lengths, scale factors, ranges, and units of these parameters are given in Table 3.5-9.
IS : The bit lengths, scale factors, ranges, and units of these parameters are given in Table 3.5-9.
IS800-1037 : Insertion after object IS800-1036
Section Number : 3.5.4.7.1.0-3
WAS : <inserted object=""></inserted>
Redlines: The CS shall upload the current ISM parameters, when necessary, to the SVs.
IS: The CS shall upload the current ISM parameters, when necessary, to the SVs.
IS800-1116 : Insertion after object IS800-1037
Section Number : 3.5.4.7.1.0-4
WAS : <inserted object=""></inserted>
Redlines: Users should use the ISM parameters with the most recent WN _{ISM} and TOW _{ISM} time stamp. All time stamps should be in the past.
IS : Users should use the ISM parameters with the most recent WN_{ISM} and TOW_{ISM} time stamp. All time stamps should be in the past.

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Section Number :

3.5.4.7.1.0-6

WAS:

<INSERTED OBJECT>

Redlines:

<u>Table 3.5-9 ISM Parameters</u>

IS:

Table 3.5-9 ISM Parameters

IS800-1040:

Insertion after object IS800-1039

Section Number:

3.5.4.7.1.0-7

WAS:

<INSERTED OBJECT>

Redlines:

Object Type : <u>Table</u>

IS:

Parameter	No. of Bits**	Scale Factor (LSB)	Valid Range***	Units
GNSS ID	4			
$\mathrm{WN}_{\mathrm{ISM}}$	13	1		weeks
TOW_{ISM}	6	4	0 to 164	hours
$t_{ m correl}$	4		0 to 12	hours
b_{nom}	4		0 to 2	meters
$\gamma_{ m nom}$	4		0 to 2	
R_{sat}	4		1x10 ⁻³ to	/hours
			3.16x10 ⁻¹⁰	
P _{const}	4		1x10 ⁻³ to	
			3.16x10 ⁻¹⁰	
MFD	4		0.25 to 24	hours
Service Level*	3			
Mask ****	63			

^{*} See Table 3.5-10 for Service Level Descriptions

Object Type: Table

^{**} See Figure 3.5-8a for complete bit allocation in Subframe 3, Page 8

^{***} Unless otherwise indicated in this column, valid range is the maximum range attainable with indicated bit allocation and scale factor

^{****} See Table 3.5-11 for Mask bit mapping

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Section Number:

3.5.4.7.1.1

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: GNSS Constellation ID

IS:

Object Heading: GNSS Constellation ID

IS800-1042:

Insertion below object IS800-1041

Section Number:

3.5.4.7.1.1.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 15 through 18 of Subframe 3, Page 8 shall identify the GNSS service to which the associated ISM parameters apply.

IS:

Bits 15 through 18 of Subframe 3, Page 8 shall identify the GNSS service to which the associated ISM parameters apply.

Insertion after object IS800-1042
Section Number : 3.5.4.7.1.1.0-2
WAS: <inserted object=""></inserted>
Redlines : The four bits are defined as follows:
0000 = No Data Available
<u>0001 = Galileo</u>
<u>0010 = GLONASS</u>
<u>0011 = BeiDou</u>
<u>0100 = GPS</u>
<u>0101 = SBAS</u>
<u>0110 = QZSS</u>
<u>0111 = IRNSS</u>
1000 through 1111 = Reserved for other systems
IS: The four bits are defined as follows:
0000 = No Data Available
0001 = Galileo
0010 = GLONASS
0011 = BeiDou
0100 = GPS
0101 = SBAS
0110 = QZSS
0111 = IRNSS
1000 through 1111 = Reserved for other systems

IS800-1043:

IS800-1074: Insertion after object IS800-1043
Section Number : 3.5.4.7.1.1.0-3
WAS: <inserted object=""></inserted>
Redlines: If users see four bits of '0000', users will ignore the entire ISM.
IS: If users see four bits of '0000', users will ignore the entire ISM.
IS800-1044 : Insertion after object IS800-1041
Section Number : 3.5.4.7.1.2
WAS: <inserted object=""></inserted>
Redlines : Object Heading : ISM Effectivity Time Stamp Week Number
IS: Object Heading: ISM Effectivity Time Stamp Week Number
IS800-1045 : Insertion below object IS800-1044
Section Number : 3.5.4.7.1.2.0-1
WAS: <inserted object=""></inserted>
Redlines: Bits 19 through 31 of Subframe 3, Page 8 shall provide the ISM Week Number (WN _{ISM}) applicable to the start of the time of validity for a given ISM data issue.
IS: Bits 19 through 31 of Subframe 3, Page 8 shall provide the ISM Week Number (WN _{ISM}) applicable to the start of the time of validity for a given ISM data issue.

IS800-1075 : Insertion after object IS800-1045
Section Number : 3.5.4.7.1.2.0-2
WAS: <inserted object=""></inserted>
Redlines : This parameter describes the time stamp, in terms of weeks, for the ISM parameters.
IS: This parameter describes the time stamp, in terms of weeks, for the ISM parameters.
IS800-1046: Insertion after object IS800-1044
Section Number : 3.5.4.7.1.3
WAS: <inserted object=""></inserted>
Redlines : Object Heading : ISM Effectivity Time Stamp Time of Week
IS: Object Heading: ISM Effectivity Time Stamp Time of Week
IS800-1047 : Insertion below object IS800-1046
Section Number : 3.5.4.7.1.3.0-1
WAS: <inserted object=""></inserted>
Redlines: Bits 32 through 37 of Subframe 3, Page 8 shall provide the ISM time of week (TOW _{ISM}) applicable to the start of the time of validity for a given ISM data issue.

IS:

of validity for a given ISM data issue.

Bits 32 through 37 of Subframe 3, Page 8 shall provide the ISM time of week (TOW_{ISM}) applicable to the start of the time

IS800-1076 : Insertion after object IS800-1047	
Section Number :	
3.5.4.7.1.3.0-2	
WAS : <inserted object=""></inserted>	
Redlines: This parameter describes the time stamp, in terms of hours, for the ISM parameters.	
IS: This parameter describes the time stamp, in terms of hours, for the ISM parameters.	
IS800-1048 : Insertion after object IS800-1046	
Section Number: 3.5.4.7.1.4	
WAS: <inserted object=""></inserted>	
Redlines : Object Heading : Correlation Time Constant	
IS: Object Heading: Correlation Time Constant	
IS800-1049 : Insertion below object IS800-1048	
Section Number : 3.5.4.7.1.4.0-1	
WAS: <inserted object=""></inserted>	
Redlines :	ua familia
Bits 38 through 41 of Subframe 3, Page 8 shall provide the assumed Correlation Time Constant (tcorrel) val	HE TOT THE

Bits 38 through 41 of Subframe 3, Page 8 shall provide the assumed Correlation Time Constant (t_{correl}) value for the ARAIM at the current time for the associated GNSS constellation.

S800-1050 : nsertion after object IS800-1049
Section Number : 3.5.4.7.1.4.0-2
NAS : INSERTED OBJECT>
Redlines: The four bits are defined as follows:
0000 = 0.25 hours
0001 = 0.33 hours
0010 = 0.50 hours
0011 = 0.67 hours
0100 = 0.83 hours
0101 = 1.00 hour
0110 = 1.17 hours
0111 = 1.33 hours
1.50 hours
1001 = 2.10 hours
1010 = 3.00 hours
1011 = 4.20 hours
1 <u>100 = 6.00 hours</u>
1101 = 8.50 hours
1110 = 12.00 hours
1111 = RESERVED

IS: The four bits are defined as follows:
0000 = 0.25 hours
0001 = 0.33 hours
0010 = 0.50 hours
0011 = 0.67 hours
0100 = 0.83 hours
0101 = 1.00 hour
0110 = 1.17 hours
0111 = 1.33 hours
1000 = 1.50 hours
1001 = 2.10 hours
1010 = 3.00 hours
1011 = 4.20 hours
1100 = 6.00 hours
1101 = 8.50 hours
1110 = 12.00 hours
1111 = RESERVED
IS800-1051 : Insertion after object IS800-1048
Section Number : 3.5.4.7.1.5
WAS: <inserted object=""></inserted>
Redlines : Object Heading : Additive Term for Nominal Pseudorange Error Bias
IS: Object Heading: Additive Term for Nominal Pseudorange Error Bias

IS800-1052:

Insertion below object IS800-1051

Section Number:

3.5.4.7.1.5.0-1

Redlines:

Bits 42 through 45 of Subframe 3, Page 8 shall provide the assumed Additive Term (b_{nom}) for ARAIM at the current time for the associated GNSS constellation.

IS:

Bits 42 through 45 of Subframe 3, Page 8 shall provide the assumed Additive Term (b_{nom}) for ARAIM at the current time for the associated GNSS constellation.

IS800-1053:

Insertion after object IS800-1052

Section Number:

3.5.4.7.1.5.0-2

WAS:

<INSERTED OBJECT>

Redlines:

The four bits are defined as follows:

0000 = 0.00 meters

0001 = 0.13 meters

0010 = 0.25 meters

0011 = 0.38 meters

0100 = 0.50 meters

0101 = 0.63 meters

0110 = 0.75 meters

0111 = 0.88 meters

<u>1000 = 1.00 meter</u>

<u>1001 = 1.13 meters</u>

<u>1010 = 1.25 meters</u>

<u>1011 = 1.38 meters</u>

1100 = 1.50 meters

1101 = 1.63 meters

1110 = 1.75 meters

1111 = 2.00 meters

IS: The four bits are defined as follows: 0000 = 0.00 meters 0001 = 0.13 meters 0010 = 0.25 meters 0011 = 0.38 meters

0101 = 0.63 meters

0100 = 0.50 meters

0110 = 0.75 meters

0111 = 0.88 meters

1000 = 1.00 meter

1001 = 1.13 meters

1010 = 1.25 meters

1011 = 1.38 meters

1100 = 1.50 meters

1101 = 1.63 meters

1110 = 1.75 meters

1111 = 2.00 meters

IS800-1054:

Insertion after object IS800-1051

Section Number:

3.5.4.7.1.6

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Scalar Term for Nominal Pseudorange Error Bias

IS:

Object Heading: Scalar Term for Nominal Pseudorange Error Bias

3.5.4.7.1.6.0-1
WAS: <inserted object=""></inserted>
Redlines: Bits 46 through 49 of Subframe 3, Page 8 shall provide the assumed Scalar Term (Ynom) value for ARAIM at the current time for the associated GNSS constellation.
IS : Bits 46 through 49 of Subframe 3, Page 8 shall provide the assumed Scalar Term ($^{v}_{nom}$) value for ARAIM at the current time for the associated GNSS constellation.
IS800-1056 : Insertion after object IS800-1055
Section Number : 3.5.4.7.1.6.0-2
WAS: <inserted object=""></inserted>
Redlines: The four bits are defined as follows:
0000 = 0.00
<u>0001 = 0.13</u>
<u>0010 = 0.25</u>
<u>0011 = 0.38</u>
<u>0100 = 0.50</u>
<u>0101 = 0.63</u>
<u>0110 = 0.75</u>
<u>0111 = 0.88</u>
<u>1000 = 1.00</u>
<u>1001 = 1.13</u>
<u>1010 = 1.25</u>
<u>1011 = 1.38</u>
<u>1100 = 1.50</u>
Dona 17 of 41

IS800-1055 :

Section Number:

Insertion below object IS800-1054

<u>1101 = 1.63</u> <u>1110 = 1.75</u> <u>1111 = 2.00</u> IS: The four bits are defined as follows: 0000 = 0.000001 = 0.130010 = 0.250011 = 0.380100 = 0.500101 = 0.630110 = 0.750111 = 0.881000 = 1.001001 = 1.13 1010 = 1.25 1011 = 1.38 1100 = 1.50 1101 = 1.63 1110 = 1.75 1111 = 2.00

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Section Number:

3.5.4.7.1.7

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Satellite Fault Probability

IS:

Object Heading: Satellite Fault Probability

IS800-1058:

Insertion below object IS800-1057

Section Number:

3.5.4.7.1.7.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 50 through 53 of Subframe 3, Page 8 shall provide the assumed Satellite Fault Probability (R_{sat}) value for ARAIM at the current time for the associated GNSS constellation.

IS:

Bits 50 through 53 of Subframe 3, Page 8 shall provide the assumed Satellite Fault Probability (R_{sat}) value for ARAIM at the current time for the associated GNSS constellation.

IS800-1059 : Insertion after object IS800-1058
Section Number : 3.5.4.7.1.7.0-2
WAS: <inserted object=""></inserted>
Redlines : The four bits are defined as follows:
$0000 = 3.16 \times 10^{-3} / hours$
$0001 = 1 \times 10^{-3} / hours$
$0010 = 3.16 \times 10^{-4} / hours$
$0011 = 1 \times 10^{-4} / hours$
$0100 = 3.16 \times 10^{-5} / hours$
0101 = 1 x 10 ⁻⁵ /hours

 $0111 = 1 \times 10^{-6} / hours$

 $1000 = 3.16 \times 10^{-7} / hours$

 $1001 = 1 \times 10^{-7} / hours$

1010 = 3.16 x 10⁻⁸ /hours

1011 = 1 x 10⁻⁸ /hours

1100 = 3.16 x 10⁻⁹ /hours

1101 = 1 x 10⁻⁹ /hours

1110 = 3.16 x 10⁻¹⁰ /hours

1111 = RESERVED

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The four bits are defined as follows:

 $0000 = 3.16 \times 10^{-3} / hours$

 $0001 = 1 \times 10^{-3} / hours$

 $0010 = 3.16 \times 10^{-4} / hours$

 $0011 = 1 \times 10^{-4} / hours$

 $0100 = 3.16 \times 10^{-5} / hours$

 $0101 = 1 \times 10^{-5} / hours$

 $0110 = 3.16 \times 10^{-6} / hours$

 $0111 = 1 \times 10^{-6} / hours$

 $1000 = 3.16 \times 10^{-7} / hours$

 $1001 = 1 \times 10^{-7} / hours$

 $1010 = 3.16 \times 10^{-8} / hours$

 $1011 = 1 \times 10^{-8} / hours$

 $1100 = 3.16 \times 10^{-9} / hours$

 $1101 = 1 \times 10^{-9} / hours$

 $1110 = 3.16 \times 10^{-10} / hours$

1111 = RESERVED

IS800-1063:

Insertion after object IS800-1057

Section Number:

3.5.4.7.1.8

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Constellation Fault Probability

IS:

Object Heading: Constellation Fault Probability

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Insertion below object IS800-1063

Section Number:

3.5.4.7.1.8.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 54 through 57 of Subframe 3, Page 8 shall provide the assumed Constellation Fault Probability (P_{const}) value for the ARAIM at the current time for the associated GNSS constellation.

IS:

Bits 54 through 57 of Subframe 3, Page 8 shall provide the assumed Constellation Fault Probability (P_{const}) value for the ARAIM at the current time for the associated GNSS constellation.

IS800-1065:

Insertion after object IS800-1064

Section Number:

3.5.4.7.1.8.0-2

WAS:

<INSERTED OBJECT>

Redlines:

The four bits are defined as follows:

 $0000 = 3.16 \times 10^{-3}$

 $0001 = 1 \times 10^{-3}$

 $0010 = 3.16 \times 10^{-4}$

 $0011 = 1 \times 10^{-4}$

 $0100 = 3.16 \times 10^{-5}$

 $0101 = 1 \times 10^{-5}$

 $0110 = 3.16 \times 10^{-6}$

 $0111 = 1 \times 10^{-6}$

 $1000 = 3.16 \times 10^{-7}$

 $1001 = 1 \times 10^{-7}$

 $1010 = 3.16 \times 10^{-8}$

 $1011 = 1 \times 10^{-8}$

 $1100 = 3.16 \times 10^{-9}$

 $1101 = 1 \times 10^{-9}$ $1110 = 3.16 \times 10^{-10}$ <u>1111 = RESERVED</u> IS: The four bits are defined as follows: $0000 = 3.16 \times 10^{-3}$ $0001 = 1 \times 10^{-3}$ $0010 = 3.16 \times 10^{-4}$ $0011 = 1 \times 10^{-4}$ $0100 = 3.16 \times 10^{-5}$ $0101 = 1 \times 10^{-5}$ $0110 = 3.16 \times 10^{-6}$ $0111 = 1 \times 10^{-6}$ $1000 = 3.16 \times 10^{-7}$ $1001 = 1 \times 10^{-7}$ $1010 = 3.16 \times 10^{-8}$ $1011 = 1 \times 10^{-8}$ $1100 = 3.16 \times 10^{-9}$ $1101 = 1 \times 10^{-9}$ $1110 = 3.16 \times 10^{-10}$ 1111 = RESERVED

IS800-1060:

Insertion after object IS800-1063

Section Number:

3.5.4.7.1.9

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Mean Fault Duration

IS:

Object Heading: Mean Fault Duration

IS800-1061 : Insertion below object IS800-1060
Section Number : 3.5.4.7.1.9.0-1
WAS: <inserted object=""></inserted>
Redlines: Bits 58 through 61 of Subframe 3, Page 8 shall provide the assumed Mean Fault Duration (MFD) value for the ARAIM at the current time for the associated GNSS constellation.
IS : Bits 58 through 61 of Subframe 3, Page 8 shall provide the assumed Mean Fault Duration (MFD) value for the ARAIM at the current time for the associated GNSS constellation.
IS800-1062 : Insertion after object IS800-1061
Section Number : 3.5.4.7.1.9.0-2
WAS: <inserted object=""></inserted>
Redlines: The four bits are defined as follows:
<u>0000 = 0.25 hours</u>
<u>0001 = 0.33 hours</u>
<u>0010 = 0.50 hours</u>
<u>0011 = 0.67 hours</u>
<u>0100 = 0.83 hours</u>
<u>0101 = 1 hour</u>
<u>0110 = 1.25 hours</u>
<u>0111 = 1.50 hours</u>
<u>1000 = 1.75 hours</u>
<u>1001 = 2 hours</u>
<u>1010 = 3 hours</u>
<u>1011 = 4 hours</u>

<u>1100 = 7 hours</u> <u>1101 = 10 hours</u> <u>1110 = 17 hours</u> 1111 = 24 hours IS: The four bits are defined as follows: 0000 = 0.25 hours0001 = 0.33 hours0010 = 0.50 hours0011 = 0.67 hours0100 = 0.83 hours0101 = 1 hour 0110 = 1.25 hours 0111 = 1.50 hours 1000 = 1.75 hours 1001 = 2 hours 1010 = 3 hours 1011 = 4 hours 1100 = 7 hours 1101 = 10 hours 1110 = 17 hours 1111 = 24 hours

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Section Number:

3.5.4.7.1.10

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Service Level

IS:

Object Heading: Service Level

IS800-1067:

Insertion below object IS800-1066

Section Number:

3.5.4.7.1.10.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 62 through 64 of Subframe 3, Page 8 shall provide the Service Level, as described in Table 3.5-10, applicable to a given page of the ISM data issue.

IS:

Bits 62 through 64 of Subframe 3, Page 8 shall provide the Service Level, as described in Table 3.5-10, applicable to a given page of the ISM data issue.

IS800-1068: Insertion after object IS800-1067
Section Number : 3.5.4.7.1.10.0-2
WAS : <inserted object=""></inserted>
Redlines: Three bits are allocated to the four identified service levels as follows:
000 = Level 1
<u>001 = Level 2</u>
<u>010 = Level 3</u>
<u>011 = Level 4</u>
100 to 111 = Reserved for future use
IS : Three bits are allocated to the four identified service levels as follows:
000 = Level 1
001 = Level 2
010 = Level 3
011 = Level 4
100 to 111 = Reserved for future use
IS800-1069 : Insertion after object IS800-1068
Section Number : 3.5.4.7.1.10.0-3
WAS : <inserted object=""></inserted>
Redlines : Table 3.5-10 Service Level
IS: Table 3.5-10 Service Level

IS800-1070:

Insertion after object IS800-1069

Section Number: 3.5.4.7.1.10.0-4

WAS:

<INSERTED OBJECT>

Redlines:

Object Type : <u>Table</u>

IS:

Service Level	Severity	Description		
Level 1	No Data Available	Service Level indicates that users may resort to the Performance Values for integrity solutions instead of this ISM. Users should not use this ISM		
Level 2	Non-Safety of Life Use	Service Level indicates that users may only use these parameters for non-safety of life (i.e., uncertified ARAIM) applications.		
Level 3	Safety of Life Use (Horizontal)	Service Level indicates that the user should only use these parameters for the applications requiring integrity less than or equivalent to H-ARAIM solutions.		
Level 4	Safety of Life Use (Vertical)	Service Level indicates that the user should only use these parameters for the applications requiring integrity less than or equivalent to V-ARAIM solutions.		

Object Type : Table

IS800-1071:

Insertion after object IS800-1066

Section Number:

3.5.4.7.1.11

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Satellite Mask

IS:

Object Heading: Satellite Mask

IS800-1072 : Insertion below object IS800-1071
Section Number :
3.5.4.7.1.11.0-1
WAS: <inserted object=""></inserted>
Redlines: Bits 65 through 127 of Subframe 3, Page 8 shall provide the PRN inclusion mask. Refer to Table 3.5-11 for complete GNSS PRN mapping.
IS:
Bits 65 through 127 of Subframe 3, Page 8 shall provide the PRN inclusion mask. Refer to Table 3.5-11 for complete GNSS PRN mapping.
IS800-1073 :
Insertion after object IS800-1072
Section Number : 3.5.4.7.1.11.0-2
WAS: <inserted object=""></inserted>
Redlines: The applicability of each PRN is indicated by:
0 = Information in the current ISM does not apply to this PRN
1 = Information in the current ISM does apply to this PRN
IS: The applicability of each PRN is indicated by:
0 = Information in the current ISM does not apply to this PRN

1 = Information in the current ISM does apply to this PRN

IS800-1077:

Insertion after object IS800-1073

Section Number:

3.5.4.7.1.11.0-3

WAS:

<INSERTED OBJECT>

Redlines:

Table 3.5-11 PRN Mapping

IS:

Table 3.5-11 PRN Mapping

IS800-1078:

Insertion after object IS800-1077

Section Number: 3.5.4.7.1.11.0-4

WAS:

<INSERTED OBJECT>

Redlines:

Object Type : <u>Table</u>

IS:

D:4:	Calilan	CLONAGE	DaiDan	CDC	CDAC	0700	IDNICC
Bits	Galileo	GLONASS	BeiDou	GPS	SBAS	QZSS	IRNSS
65	SVID 1	Freq. 1	RCN 1	PRN 1	PRN 120	PRN 183	PRN ID-1
66	SVID 2	Freq. 2	RCN 2	PRN 2	PRN 121	PRN 184	PRN ID-2
67	SVID 3	Freq. 3	RCN 3	PRN 3	PRN 122	PRN 185	PRN ID-3
68	SVID 4	Freq. 4	RCN 4	PRN 4	PRN 123	PRN 186	PRN ID-4
69	SVID 5	Freq. 5	RCN 5	PRN 5	PRN 124	PRN 187	PRN ID-5
70	SVID 6	Freq. 6	RCN 6	PRN 6	PRN 125	PRN 188	PRN ID-6
71	SVID 7	Freq. 7	RCN 7	PRN 7	PRN 126	PRN 189	PRN ID-7
72	SVID 8	Freq. 8	RCN 8	PRN 8	PRN 127	PRN 190	Reserved
73	SVID 9	Freq. 9	RCN 9	PRN 9	PRN 128	PRN 191	Reserved
74	SVID 10	Freq. 10	RCN 10	PRN 10	PRN 129	PRN 192	Reserved
75	SVID 11	Freq. 11	RCN 11	PRN 11	PRN 130	PRN 193	Reserved
76	SVID 12	Freq. 12	RCN 12	PRN 12	PRN 131	PRN 194	Reserved
77	SVID 13	Freq. 13	RCN 13	PRN 13	PRN 132	PRN 195	Reserved
78	SVID 14	Freq. 14	RCN 14	PRN 14	PRN 133	PRN 196	Reserved
79	SVID 15	Freq. 15	RCN 15	PRN 15	PRN 134	PRN 197	Reserved
80	SVID 16	Freq. 16	RCN 16	PRN 16	PRN 135	PRN 198	Reserved
81	SVID 17	Freq. 17	RCN 17	PRN 17	PRN 136	PRN 199	Reserved
82	SVID 18	Freq. 18	RCN 18	PRN 18	PRN 137	PRN 200	Reserved
83	SVID 19	Freq. 19	RCN 19	PRN 19	PRN 138	PRN 201	Reserved
84	SVID 20	Freq. 20	RCN 20	PRN 20	PRN 139	PRN 202	Reserved
85	SVID 21	Freq. 21	RCN 21	PRN 21	PRN 140	Reserved	Reserved
86	SVID 22	Freq. 22	RCN 22	PRN 22	PRN 141	Reserved	Reserved
87	SVID 23	Freq. 23	RCN 23	PRN 23	PRN 142	Reserved	Reserved

88	SVID 24	Freq. 24	RCN 24	PRN 24	PRN 143	Reserved	Reserved
89	SVID 25	Freq. 25	RCN 25	PRN 25	PRN 144	Reserved	Reserved
90	SVID 26	Freq. 26	RCN 26	PRN 26	PRN 145	Reserved	Reserved
91	SVID 27	Freq. 27	RCN 27	PRN 27	PRN 146	Reserved	Reserved
92	SVID 28	Freq. 28	RCN 28	PRN 28	PRN 147	Reserved	Reserved
93	SVID 29	Freq. 29	RCN 29	PRN 29	PRN 148	Reserved	Reserved
94	SVID 30	Freq. 30	RCN 30	PRN 30	PRN 149	Reserved	Reserved
95	SVID 31	Freq. 31	RCN 31	PRN 31	PRN 150	Reserved	Reserved
96	SVID 32	Freq. 32	RCN 32	PRN 32	PRN 151	Reserved	Reserved
97	SVID 33	Reserved	RCN 33	PRN 33	PRN 152	Reserved	Reserved
98	SVID 34	Reserved	RCN 34	PRN 34	PRN 153	Reserved	Reserved
99	SVID 35	Reserved	RCN 35	PRN 35	PRN 154	Reserved	Reserved
100	SVID 36	Reserved	RCN 36	PRN 36	PRN 155	Reserved	Reserved
101	Reserved	Reserved	RCN 37	PRN 37	PRN 156	Reserved	Reserved
102	Reserved	Reserved	Reserved	PRN 38	PRN 157	Reserved	Reserved
103	Reserved	Reserved	Reserved	PRN 39	PRN 158	Reserved	Reserved
104	Reserved	Reserved	Reserved	PRN 40	Reserved	Reserved	Reserved
105	Reserved	Reserved	Reserved	PRN 41	Reserved	Reserved	Reserved
106	Reserved	Reserved	Reserved	PRN 42	Reserved	Reserved	Reserved
107	Reserved	Reserved	Reserved	PRN 43	Reserved	Reserved	Reserved
108	Reserved	Reserved	Reserved	PRN 44	Reserved	Reserved	Reserved
109	Reserved	Reserved	Reserved	PRN 45	Reserved	Reserved	Reserved
110	Reserved	Reserved	Reserved	PRN 46	Reserved	Reserved	Reserved
111	Reserved	Reserved	Reserved	PRN 47	Reserved	Reserved	Reserved
112	Reserved	Reserved	Reserved	PRN 48	Reserved	Reserved	Reserved
113	Reserved	Reserved	Reserved	PRN 49	Reserved	Reserved	Reserved
114	Reserved	Reserved	Reserved	PRN 50	Reserved	Reserved	Reserved
115	Reserved	Reserved	Reserved	PRN 51	Reserved	Reserved	Reserved
116	Reserved	Reserved	Reserved	PRN 52	Reserved	Reserved	Reserved
117	Reserved	Reserved	Reserved	PRN 53	Reserved	Reserved	Reserved
118	Reserved	Reserved	Reserved	PRN 54	Reserved	Reserved	Reserved
119	Reserved	Reserved	Reserved	PRN 55	Reserved	Reserved	Reserved
120	Reserved	Reserved	Reserved	PRN 56	Reserved	Reserved	Reserved
121	Reserved	Reserved	Reserved	PRN 57	Reserved	Reserved	Reserved
122	Reserved	Reserved	Reserved	PRN 58	Reserved	Reserved	Reserved
123	Reserved	Reserved	Reserved	PRN 59	Reserved	Reserved	Reserved
124	Reserved	Reserved	Reserved	PRN 60	Reserved	Reserved	Reserved
125	Reserved	Reserved	Reserved	PRN 61	Reserved	Reserved	Reserved
126	Reserved	Reserved	Reserved	PRN 62	Reserved	Reserved	Reserved
127	Reserved	Reserved	Reserved	PRN 63	Reserved	Reserved	Reserved

SVID = Space Vehicle ID
Freq. = Carrier Frequency Number
RCN = Ranging Code Number
PRN = Pseudorandom Noise Number

Object Type : Table

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Section Number:

3.5.4.7.1.12

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Integrity Support Message Cyclic Redundancy Check

IS:

Object Heading: Integrity Support Message Cyclic Redundancy Check

IS800-1080 :

Insertion below object IS800-1079

Section Number:

3.5.4.7.1.12.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 219 through 250 of Subframe 3, Page 8 are a 32-bit Cyclic Redundancy Check (CRC) specific to the ISM parameters. The ISM CRC will cover only the ISM parameters in Subframe 3, Page 8, (Bits 15 to 218). Refer to DO-246E-Change 1 document for more details on the ISM CRC.

IS:

Bits 219 through 250 of Subframe 3, Page 8 are a 32-bit Cyclic Redundancy Check (CRC) specific to the ISM parameters. The ISM CRC will cover only the ISM parameters in Subframe 3, Page 8, (Bits 15 to 218). Refer to DO-246E-Change 1 document for more details on the ISM CRC.

IS800-893:

Section Number:

6.1.0-1

WAS:

APC	-	antenna phase center
ASCII	-	American Standard Code for Information Interchange
ВСН	-	Bose, Chaudhuri, and Hocquenghem
BOC	-	Binary Offset Carrier
BPSK	-	Bi-Phase Shift Key
CCB	-	Configuration Control Board
CDC	-	clock differential correction
CEI	-	Clock/Ephemeris/ Integrity
CNAV-2	-	L1C Navigation Message
CRC	-	Cyclic Redundancy Check
CS	-	Control Segment
dBc	-	Power ratio of a signal to a (unmodulated) carrier signal, expressed in decibels
DC	-	differential correction
DN	-	Day Number
ECEF	-	Earth-Centered, Earth-Fixed
ECI	-	Earth-Centered, Inertial
EDC	-	ephemeris differential correction
EOE	-	Edge-of-Earth
EOL	-	End-of-Life
EOP	-	Earth Orientation Parameters
FEC	-	Forward Error Correction
GBAS	-	Ground Based Augmentation System
GGTO	-	GPS/GNSS Time Offset

GPS	GNSS	-	Global Navigation Satellite System
Interface Control Contractor Interface Control Working Group	GPS	-	Global Positioning System
ICWG - Interface Control Working Group IRN - Interface Revision Notice IS - Interface Specification ISC - Inter-Signal Correction ITOW - Interval Time of Week LDPC - Low Density Parity Check LFSR - Linear Feedback Shift Register LNAV - Legacy Navigation Message, D(t) LSB - Least Significant Bit LSF - Leap Seconds Future LIC - Common LI Signal MCS - Master Control Station MHz - Megahertz MSB - Most Significant Bit NAV - Navigation NSCD - non-standard LICp PIRN - Proposed Interface Revision Notice PRN - Pseudo-Random Noise RF - Radio Frequency RMS - Root Mean Square SBAS - Satellite Based Augmentation System	GPSW	-	GPS Wing
IRN - Interface Revision Notice IS - Interface Specification ISC - Inter-Signal Correction ITOW - Interval Time of Week LDPC - Low Density Parity Check LFSR - Linear Feedback Shift Register LNAV - Legacy Navigation Message, D(t) LSB - Least Significant Bit LSF - Leap Seconds Future L1C - Common L1 Signal MCS - Master Control Station MHz - Megahertz MSB - Most Significant Bit NAV - Navigation NSCD - non-standard L1C _p PIRN - Proposed Interface Revision Notice PRN - Pseudo-Random Noise RF - Radio Frequency RMCS - Root Mean Square SBAS - Satellite Based Augmentation System	ICC	-	Interface Control Contractor
Interface Specification	ICWG	-	Interface Control Working Group
ISC	IRN	-	Interface Revision Notice
ITOW - Interval Time of Week LDPC - Low Density Parity Check LFSR - Linear Feedback Shift Register LNAV - Legacy Navigation Message, D(t) LSB - Least Significant Bit LSF - Leap Seconds Future LIC - Common L1 Signal MCS - Master Control Station MHz - Megahertz MSB - Most Significant Bit NAV - Navigation NSCD - non-standard L1Cp PIRN - Proposed Interface Revision Notice PRN - Radio Frequency RHCP - Radio Frequency RMS - Root Mean Square SBAS - Satellite Based Augmentation System	IS	-	Interface Specification
LDPC - Low Density Parity Check LFSR - Linear Feedback Shift Register LNAV - Legacy Navigation Message, D(t) LSB - Least Significant Bit LSF - Leap Seconds Future L1C - Common L1 Signal MCS - Master Control Station MHz - Megahertz MSB - Most Significant Bit NAV - Navigation NSCD - non-standard L1Cp NSCP - non-standard L1Cp PIRN - Proposed Interface Revision Notice PRN - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	ISC	-	Inter-Signal Correction
LFSR - Linear Feedback Shift Register LNAV - Legacy Navigation Message, D(t) LSB - Least Significant Bit LSF - Leap Seconds Future LIC - Common L1 Signal MCS - Master Control Station MHz - Megahertz MSB - Most Significant Bit NAV - Navigation NSCD - non-standard LICp NSCP - non-standard LICp PIRN - Proposed Interface Revision Notice PRN - Pseudo-Random Noise RF - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	ITOW	-	Interval Time of Week
LNAV - Legacy Navigation Message, D(t) LSB - Least Significant Bit LSF - Leap Seconds Future L1C - Common L1 Signal MCS - Master Control Station MHz - Megahertz MSB - Most Significant Bit NAV - Navigation NSCD - non-standard L1C _D NSCP - non-standard L1C _P PIRN - Proposed Interface Revision Notice PRN - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	LDPC	-	Low Density Parity Check
LSB - Least Significant Bit LSF - Leap Seconds Future L1C - Common L1 Signal MCS - Master Control Station MHz - Megahertz MSB - Most Significant Bit NAV - Navigation NSCD - non-standard L1C _D NSCP - non-standard L1C _P PIRN - Proposed Interface Revision Notice PRN - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	LFSR	-	Linear Feedback Shift Register
LSF - Leap Seconds Future L1C - Common L1 Signal MCS - Master Control Station MHz - Megahertz MSB - Most Significant Bit NAV - Navigation NSCD - non-standard L1C _D NSCP - non-standard L1C _P PIRN - Proposed Interface Revision Notice PRN - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	LNAV	-	Legacy Navigation Message, D(t)
LIC - Common L1 Signal MCS - Master Control Station MHz - Megahertz MSB - Most Significant Bit NAV - Navigation NSCD - non-standard L1C _D NSCP - non-standard L1C _P PIRN - Proposed Interface Revision Notice PRN - Pseudo-Random Noise RF - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	LSB	-	Least Significant Bit
MCS - Master Control Station MHz - Megahertz MSB - Most Significant Bit NAV - Navigation NSCD - non-standard L1C _D NSCP - non-standard L1C _P PIRN - Proposed Interface Revision Notice PRN - Pseudo-Random Noise RF - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Satellite Based Augmentation System	LSF	-	Leap Seconds Future
MHz - Megahertz MSB - Most Significant Bit NAV - Navigation NSCD - non-standard L1C _D NSCP - non-standard L1C _P PIRN - Proposed Interface Revision Notice PRN - Pseudo-Random Noise RF - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Satellite Based Augmentation System	L1C	-	Common L1 Signal
MSB - Most Significant Bit NAV - Navigation NSCD - non-standard L1C _D NSCP - non-standard L1C _P PIRN - Proposed Interface Revision Notice PRN - Pseudo-Random Noise RF - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	MCS	-	Master Control Station
NAV - Navigation NSCD - non-standard L1C _D NSCP - non-standard L1C _P PIRN - Proposed Interface Revision Notice PRN - Pseudo-Random Noise RF - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	MHz	-	Megahertz
NSCD - non-standard L1C _D NSCP - non-standard L1C _P PIRN - Proposed Interface Revision Notice PRN - Pseudo-Random Noise RF - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	MSB	-	Most Significant Bit
NSCP - non-standard L1C _P PIRN - Proposed Interface Revision Notice PRN - Pseudo-Random Noise RF - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	NAV	-	Navigation
PIRN - Proposed Interface Revision Notice PRN - Pseudo-Random Noise RF - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	NSCD	-	non-standard L1C _D
PRN - Pseudo-Random Noise RF - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	NSCP	-	non-standard L1C _P
RF - Radio Frequency RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	PIRN	-	Proposed Interface Revision Notice
RHCP - Right-Hand Circularly Polarized RMS - Root Mean Square SBAS - Satellite Based Augmentation System	PRN	-	Pseudo-Random Noise
RMS - Root Mean Square SBAS - Satellite Based Augmentation System	RF	-	Radio Frequency
SBAS - Satellite Based Augmentation System	RHCP	-	Right-Hand Circularly Polarized
	RMS	-	Root Mean Square
sps - symbols per second	SBAS	-	Satellite Based Augmentation System
	sps	-	symbols per second

-	Space Segment
-	Space Service Volume
-	Space Vehicle
-	To Be Determined
-	To Be Resolved
-	To Be Supplied
-	Time-Multiplexed BOC
-	Time of Interval
-	Time of Week
-	User Differential Range Accuracy
-	User Equipment
-	User Range Accuracy
-	User Segment
-	U.S. Naval Observatory
-	Coordinated Universal Time
-	World Geodetic System 1984
	- - - - - - - -

Redlines :

APC	-	antenna phase center
ARAIM	=	Advanced Receiver Autonomous Integrity Monitoring
ASCII	-	American Standard Code for Information Interchange
ВСН	-	Bose, Chaudhuri, and Hocquenghem
BOC	-	Binary Offset Carrier
BPSK	-	Bi-Phase Shift Key
ССВ	-	Configuration Control Board
CDC	-	clock differential correction
CEI	-	Clock/Ephemeris/ Integrity
CNAV-2	-	L1C Navigation Message
CRC	-	Cyclic Redundancy Check
CS	-	Control Segment
dBc	-	Power ratio of a signal to a (unmodulated) carrier signal, expressed in decibels
DC	-	differential correction
DN	-	Day Number
ECEF	-	Earth-Centered, Earth-Fixed
ECI	-	Earth-Centered, Inertial
EDC	-	ephemeris differential correction
EOE	-	Edge-of-Earth
EOL	-	End-of-Life
EOP	-	Earth Orientation Parameters
FEC	-	Forward Error Correction
GBAS	-	Ground Based Augmentation System
GGTO	-	GPS/GNSS Time Offset
GNSS	-	Global Navigation Satellite System
GPS	-	Global Positioning System

GPSW	-	GPS Wing
ICC	-	Interface Control Contractor
ICWG	-	Interface Control Working Group
IRN	-	Interface Revision Notice
IS	-	Interface Specification
ISC	-	Inter-Signal Correction
<u>ISM</u>	Ξ	Integrity Support Message
ITOW	-	Interval Time of Week
LDPC	-	Low Density Parity Check
LFSR	-	Linear Feedback Shift Register
LNAV	-	Legacy Navigation Message, D(t)
LSB	-	Least Significant Bit
LSF	-	Leap Seconds Future
L1C	-	Common L1 Signal
MCS	-	Master Control Station
MHz	-	Megahertz
MSB	-	Most Significant Bit
MSO	=	Military Standard Order
NAV	-	Navigation
NSCD	-	non-standard L1C _D
NSCP	-	non-standard L1C _P
PIRN	-	Proposed Interface Revision Notice
PRN	-	Pseudo-Random Noise
RAIM	Ξ	Receiver Autonomous Integrity Monitoring
RF	-	Radio Frequency
RHCP	-	Right-Hand Circularly Polarized
RMS	-	Root Mean Square
SBAS	-	Satellite Based Augmentation System

sps	-	symbols per second
SS	-	Space Segment
SSV	-	Space Service Volume
SV	-	Space Vehicle
TBD	-	To Be Determined
TBR	-	To Be Resolved
TBS	-	To Be Supplied
TMBOC	-	Time-Multiplexed BOC
TOI	-	Time of Interval
TOW	-	Time of Week
TSO	=	Technical Standard Order
UDRA	-	User Differential Range Accuracy
UE	-	User Equipment
URA	-	User Range Accuracy
US	-	User Segment
USNO	-	U.S. Naval Observatory
UTC	-	Coordinated Universal Time
WGS 84	-	World Geodetic System 1984

APC	-	antenna phase center
ARAIM	-	Advanced Receiver Autonomous Integrity Monitoring
ASCII	-	American Standard Code for Information Interchange
ВСН	-	Bose, Chaudhuri, and Hocquenghem
BOC	-	Binary Offset Carrier
BPSK	-	Bi-Phase Shift Key
ССВ	-	Configuration Control Board
CDC	-	clock differential correction
CEI	-	Clock/Ephemeris/ Integrity
CNAV-2	-	L1C Navigation Message
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dBc	-	Power ratio of a signal to a (unmodulated) carrier signal, expressed in decibels
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ECEF	-	Earth-Centered, Earth-Fixed
ECI	-	Earth-Centered, Inertial
EDC	-	ephemeris differential correction
EOE	-	Edge-of-Earth
EOL		End-of-Life
EOP	-	Earth Orientation Parameters
FEC	-	Forward Error Correction
GBAS	-	Ground Based Augmentation System
GGTO	-	GPS/GNSS Time Offset
GNSS	-	Global Navigation Satellite System
GPS	-	Global Positioning System

GPSW	-	GPS Wing
ICC	-	Interface Control Contractor
ICWG	-	Interface Control Working Group
IRN	-	Interface Revision Notice
IS	-	Interface Specification
ISC	-	Inter-Signal Correction
ISM	-	Integrity Support Message
TTOW	-	Interval Time of Week
LDPC	-	Low Density Parity Check
LFSR	-	Linear Feedback Shift Register
LNAV	-	Legacy Navigation Message, D(t)
LSB	-	Least Significant Bit
LSF	-	Leap Seconds Future
LIC	-	Common L1 Signal
MCS	-	Master Control Station
MHz	-	Megahertz
MSB	-	Most Significant Bit
MSO	-	Military Standard Order
NAV	-	Navigation
NSCD	-	non-standard L1C _D
NSCP	-	non-standard L1C _P
PIRN	-	Proposed Interface Revision Notice
PRN	-	Pseudo-Random Noise
RAIM	-	Receiver Autonomous Integrity Monitoring
RF	-	Radio Frequency
RHCP	-	Right-Hand Circularly Polarized
RMS	-	Root Mean Square
SBAS	-	Satellite Based Augmentation System

sps	-	symbols per second
SS	-	Space Segment
SSV	-	Space Service Volume
SV	-	Space Vehicle
TBD	-	To Be Determined
TBR	-	To Be Resolved
TBS	-	To Be Supplied
TMBOC	-	Time-Multiplexed BOC
TOI	-	Time of Interval
TOW	-	Time of Week
TSO	-	Technical Standard Order
UDRA	-	User Differential Range Accuracy
UE	-	User Equipment
URA	-	User Range Accuracy
US	-	User Segment
USNO	-	U.S. Naval Observatory
UTC	-	Coordinated Universal Time
WGS 84	-	World Geodetic System 1984