CHANGE NOTICE			
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Document Title: NAVSTAR GPS Space Segment/User Segment L5 Interfaces

RFC Title: Integrity Support Messages

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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CODE IDENT 66RP1

IS705-1496:

Section Number:

6.1.0-1

WAS:

AFMC	-	Air Force Materiel Command
AFSPC	-	Air Force Space Command
ASCII	-	American Standard Code for Information Interchange
bps	-	bits per second
BPSK	-	Bi-Phase Shift Key
C/A	-	Course/Acquisition
CDC	-	Clock Differential Correction
CEI	-	Clock, Ephemeris, Integrity
CNAV	-	Civil Navigation
CRC	-	Cyclic Redundancy Check
CS	-	Control Segment
dB	-	Decibel
dBc	-	Power ratio of a signal to a (unmodulated) carrier signal, expressed in decibels
dBi	-	Decibels with respect to isotropic antenna
dBW	-	Decibels with respect to 1 Watt
DC	-	Differential Correction
DoD	-	Department of Defense
ECEF	-	Earth-Centered, Earth-Fixed
ECI	-	Earth Centered Inertial
EDC	-	Ephemeris Differential Correction
EOL	-	End of Life
FEC	-	Forward Error Correction
GGTO	-	GPS/GNSS Time Offset

GNSS	-	Global Navigation Satellite System
GPS	-	Global Positioning System
GPSW	-	Global Positioning System Wing
Hz	-	Hertz
I5	-	In-phase Code on L5 Signal
ICC	-	Interface Control Contractor
ID	-	Identification
IODC	-	Issue of Data, Clock
IS	-	Interface Specification
ISC	-	Inter-Signal Correction
LNAV	-	Legacy Navigation
LSB	-	Least Significant Bit
MSB	-	Most Significant Bit
NAV	-	Navigation
NSI5	-	Non-Standard I-Code
NSQ5	-	Non-Standard Q-Code
OCS	-	Operational Control System
PIRN	-	Proposed Interface Revision Notice
PRN	-	Pseudo-Random Noise
P(Y)	-	Precise (Anti-Spoof) Code
Q5	-	Quadraphase code on L5 Signal
RF	-	Radio Frequency
RHCP	-	Right Hand Circular Polarization
RMS	-	Root Mean Square
SBAS	-	Satellite Based Augmentation System
sps	-	Symbols per Second.
SIS	-	Signal In Space
SS	-	Space Segment

SSV	-	Space Service Volume
SV	-	Space Vehicle
TBD	-	To Be Determined
TBS	-	To Be Supplied
TOW	-	Time Of Week
URA	-	User Range Accuracy
US	-	User Segment
USNO	-	US Naval Observatory
UTC	-	Coordinated Universal Time
WGS 84	-	World Geodetic System 1984
WN	-	Data Sequence Propagation Week Number
WN _e	-	Extended Week Number

Redlines :

AFMC	-	Air Force Materiel Command
AFSPC	-	Air Force Space Command
ARAIM	=	Advanced Receiver Autonomous Integrity Monitoring
ASCII	-	American Standard Code for Information Interchange
bps	-	bits per second
BPSK	-	Bi-Phase Shift Key
C/A	-	Course/Acquisition
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GGTO	-	GPS/GNSS Time Offset
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Hz	-	Hertz
I5	-	In-phase Code on L5 Signal
ICC	-	Interface Control Contractor
ID	-	Identification
IODC	-	Issue of Data, Clock
IS	-	Interface Specification
ISC	-	Inter-Signal Correction
ISM	=	Integrity Support Message
LNAV	-	Legacy Navigation
LSB	-	Least Significant Bit
MSB	-	Most Significant Bit
MSO	=	Military Standard Order
NAV	-	Navigation
NSI5	-	Non-Standard I-Code
NSQ5	-	Non-Standard Q-Code
OCS	-	Operational Control System
PIRN	-	Proposed Interface Revision Notice
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P(Y)	-	Precise (Anti-Spoof) Code
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RAIM	=	Receiver Autonomous Integrity Monitoring
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L		

SSV	-	Space Service Volume
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TBD	-	To Be Determined
TBS	-	To Be Supplied
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USNO	-	US Naval Observatory
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WGS 84	-	World Geodetic System 1984
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A EGDG		
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Hz	-	Hertz
I5	-	In-phase Code on L5 Signal
ICC	-	Interface Control Contractor
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IS	-	Interface Specification
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SS	-	Space Segment

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-	Space Vehicle
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-	To Be Supplied
-	Time Of Week
-	Technical Standard Order
-	User Range Accuracy
-	User Segment
-	US Naval Observatory
-	Coordinated Universal Time
-	World Geodetic System 1984
-	Data Sequence Propagation Week Number
-	Extended Week Number
	- - - - - - - -

IS705-194

Section Number:

20.3.2.0-1

WAS:

As shown in Figures 20-1 through 20-14, the L5 CNAV message structure utilizes a basic format of six-second 300-bit long messages. Each message contains a Cyclic Redundancy Check (CRC) parity block consisting of 24 bits covering the entire six-second message (300 bits) (reference Section 20.3.5).

Redlines:

As shown in Figures 20-1 through 20-1414a, the L5 CNAV message structure utilizes a basic format of six-second 300-bit long messages. Each message contains a Cyclic Redundancy Check (CRC) parity block consisting of 24 bits covering the entire six-second message (300 bits) (reference Section 20.3.5).

IS:

As shown in Figures 20-1 through 20-14a, the L5 CNAV message structure utilizes a basic format of six-second 300-bit long messages. Each message contains a Cyclic Redundancy Check (CRC) parity block consisting of 24 bits covering the entire six-second message (300 bits) (reference Section 20.3.5).

IS705-1606:

Insertion after object IS705-1565 (placed after text)

Figure 20-14. Message Type 15 - Text

Section Number:

20.3.3.0-30

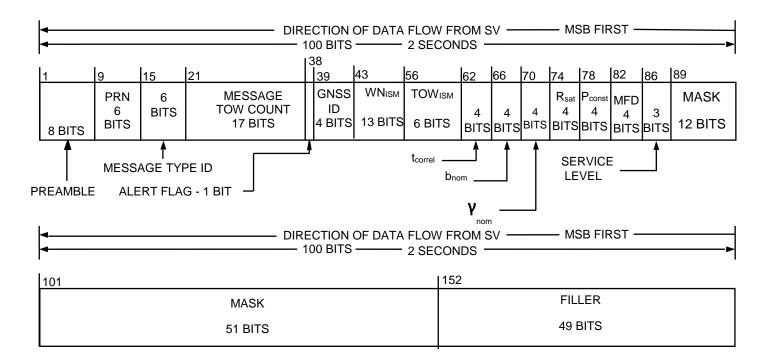
WAS:

<INSERTED OBJECT>

Redlines:

Object Type: Figure

IS:



4	DIRECTION OF DATA FLOW FROM SV — MS — MS — 100 BITS — 2 SECONDS — MS	BB FIRST ———►
201	245	277
FILLER	ISM CRC	CRC
44 BITS	32 BITS	24 BITS

^{*} MESSAGE TOW COUNT = 17 MSBs OF ACTUAL TOW COUNT AT START OF NEXT 6-SECOND MESSAGE

Object Type: Figure

	^	_	4	_	^	_	
IS7	u	5	·I	b	U	ð.	-

Insertion after object IS705-1606

Section Number:

20.3.3.0-31

WAS:

<INSERTED OBJECT>

Redlines:

Figure 20-14a. Message Type 40 – Integrity Support Message (ISM)

IS:

Figure 20-14a. Message Type 40 – Integrity Support Message (ISM)

IS705-1609:

Insertion after object IS705-365 (Sec 20.3.3.9)

20.3.3.9 Message Types 36 and 15 Text Messages.

Text messages are provided either in message type 36, Figure 20-9, or type 15, Figure 20-14. The specific contents of text message will be at the discretion of the Operating Command. Message type 36 can accommodate the transmission of 18 eight-bit ASCII characters. Message type 15 can accommodate the transmission of 29 eight-bit ASCII characters. The requisite bits shall occupy bits 39 through 274 of message type 15 and bits 128 through 275 of message type 36. The eight-bit ASCII characters shall be limited to the set described in paragraph 20.3.3.5.1.8 of IS-GPS-200.

Section Number:

20.3.3.10

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Message Type 40 Integrity Support Message (ISM)

IS:

Object Heading: Message Type 40 Integrity Support Message (ISM)

IS705-1611:

Insertion below object IS705-1609

Section Number:

20.3.3.10.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Figure 20-14a contains the structure of Message Type 40, Integrity Support Message (ISM). The contents of Message Type 40 are defined below, followed by material pertinent to the use of the 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 20-14a contains the structure of Message Type 40, Integrity Support Message (ISM). The contents of Message Type 40 are defined below, followed by material pertinent to the use of the 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.

IS705-1612:

Insertion after object IS705-1611

Section Number:

20.3.3.10.1

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: ISM Parameter Content

IS:

Object Heading: ISM Parameter Content

IS705-1613 : Insertion below object IS705-1612
Section Number: 20.3.3.10.1.0-1
WAS : <inserted object=""></inserted>
Redlines: Message Type 40 shall contain the parameters related to GNSS constellation and satellite integrity parameters used for ARAIM algorithms.
IS: Message Type 40 shall contain the parameters related to GNSS constellation and satellite integrity parameters used for ARAIM algorithms.
IS705-1614 : Insertion after object IS705-1613
Section Number : 20.3.3.10.1.0-2
WAS : <inserted object=""></inserted>
Redlines: The bit lengths, scale factors, ranges, and units of these parameters are given in Table 20-XIa.
IS : The bit lengths, scale factors, ranges, and units of these parameters are given in Table 20-XIa.
IS705-1615 : Insertion after object IS705-1614
Section Number : 20.3.3.10.1.0-3
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.

IS705-1682: Insertion after object IS705-1615
Section Number : 20.3.3.10.1.0-4
WAS: <inserted object=""></inserted>
Redlines : Users should use the ISM parameters with the most recent $WN_{\underline{ISM}}$ and $TOW_{\underline{ISM}}$ time stamps. All time stamps should be in the past.
$\textbf{IS}: \\ Users should use the ISM parameters with the most recent WN_{ISM} and TOW_{ISM} time stamp. All time stamps should be in the past.$
IS705-1658 : Insertion after object IS705-1682
Section Number : 20.3.3.10.1.0-7
WAS: <inserted object=""></inserted>
Redlines : <u>Table 20-XIa – ISM Parameters</u>
IS: Table 20-XIa – ISM Parameters

IS705-1618:

Insertion after object IS705-1658

Section Number:

20.3.3.10.1.0-8

WAS:

<INSERTED OBJECT>

Redlines:

<INSERTED OBJECT>
Object Type : Table

IS:

Parameter	No. of Bits**	Scale Factor (LSB)	Valid Range***	Units
GNSS ID	4			
WN_{ISM}	13	1		weeks
$\mathrm{TOW}_{\mathrm{ISM}}$	6	4	0 to 164	hours
${ m t_{correl}}$	4		0 to 12	hours
b_{nom}	4		0 to 2	meters
$\gamma_{ m nom}$	4		0 to 2	
\mathbf{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 20-XIb for Service Level Descriptions

Object Type: Table

^{**} See Figure 20-14a for complete bit allocation in Message Type 40

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

^{****} See Table 20-XIc for Mask bit mapping

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Insertion after object IS705-1618

Section Number:

20.3.3.10.1.1

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: GNSS Constellation ID

IS:

Object Heading: GNSS Constellation ID

IS705-1620:

Insertion below object IS705-1619

Section Number:

20.3.3.10.1.1.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 39 through 42 of Message Type 40 shall identify the GNSS service to which the associated ISM parameters apply.

IS:

Bits 39 through 42 of Message Type 40 shall identify the GNSS service to which the associated ISM parameters apply.

Insertion after object IS705-1620
Section Number : 20.3.3.10.1.1.0-2
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

IS705-1621:

IS705-1661: Insertion after object IS705-1621
Section Number : 20.3.3.10.1.1.0-3
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.
IS705-1622: Insertion after object IS705-1619
Section Number : 20.3.3.10.1.2
WAS: <inserted object=""></inserted>
Redlines : Object Heading : ISM Effectivity Time Stamp Week Number
IS: Object Heading: ISM Effectivity Time Stamp Week Number
IS705-1623 : Insertion below object IS705-1622
Section Number : 20.3.3.10.1.2.0-1
WAS: <inserted object=""></inserted>

Redlines:

Bits 43 through 55 of Message Type 40 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 43 through 55 of Message Type 40 shall provide the ISM Week Number (WN_{ISM}) applicable to the start of the time of validity for a given ISM data issue.

Bits 56 through 61 of Message Type 40 shall provide the ISM Time of Week (TOW_{ISM}) applicable to the start of the time of validity for a given ISM data issue.

IS705-1627: Insertion after object IS705-1626
Section Number : 20.3.3.10.1.3.0-2
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.
IS705-1634: Insertion after object IS705-1625
Section Number : 20.3.3.10.1.4
WAS: <inserted object=""></inserted>
Redlines : Object Heading : Correlation Time Constant
IS: Object Heading: Correlation Time Constant
IS705-1635 : Insertion below object IS705-1634
Section Number : 20.3.3.10.1.4.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 62 through 65 of Message Type 40 shall provide the assumed Correlation Time Constant (t_{correl}) value for the ARAIM at the current time for the associated GNSS constellation.

IS:

Bits 62 through 65 of Message Type 40 shall provide the assumed Correlation Time Constant (t_{correl}) value for the ARAIM at the current time for the associated GNSS constellation.

IS705-1660 : Insertion after object IS705-1635
Section Number : 20.3.3.10.1.4.0-2
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 = 1.00 hour</u>
<u>0110 = 1.17 hours</u>
<u>0111 = 1.33 hours</u>
<u>1000 = 1.50 hours</u>
<u>1001 = 2.10 hours</u>
<u>1010 = 3.00 hours</u>
<u>1011 = 4.20 hours</u>
<u>1100 = 6.00 hours</u>
<u>1101 = 8.50 hours</u>
<u>1110 = 12.00 hours</u>
<u>1111 = RESERVED</u>

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
IS705-1649: Insertion after object IS705-1634
Section Number : 20.3.3.10.1.5
WAS: <inserted object=""></inserted>
Redlines : Object Heading : Additive Term for Nominal Pseudorange Error Bias
IS: Object Heading: Additive Term for Nominal Pseudorange Error Bias

IS705-1650	
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Insertion below object IS705-1649

Section Number:

20.3.3.10.1.5.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 66 through 69 of Message Type 40 shall provide the assumed Additive Term (b_{nom}) value for ARAIM at the current time for the associated GNSS constellation.

IS:

Bits 66 through 69 of Message Type 40 shall provide the assumed Additive Term (b_{nom}) value for ARAIM at the current time for the associated GNSS constellation.

IS705-1651:

Insertion after object IS705-1650

Section Number:

20.3.3.10.1.5.0-2

WAS:

<INSERTED OBJECT>

Redlines:

The four bits are defined as follows:

0000 = 0.00 meters

<u>0001 = 0.13 meters</u>

0010 = 0.25 meters

<u>0011 = 0.38 meters</u>

0100 = 0.50 meters

0101 = 0.63 meters

<u>0110 = 0.75 meters</u>

0111 = 0.88 meters

<u>1000 = 1.00 meter</u>

1001 = 1.13 meters

<u>1010 = 1.25 meters</u>

1011 = 1.38 meters

<u>1100 = 1.50 meters</u>

<u>1101 = 1.63 meters</u> 1110 = 1.75 meters 1111 = 2.00 meters IS: The four bits are defined as follows: 0000 = 0.00 meters0001 = 0.13 meters0010 = 0.25 meters0011 = 0.38 meters0100 = 0.50 meters0101 = 0.63 meters 0110 = 0.75 meters 0111 = 0.88 meters 1000 = 1.00 meter1001 = 1.13 meters 1010 = 1.25 meters1011 = 1.38 meters 1100 = 1.50 meters1101 = 1.63 meters 1110 = 1.75 meters 1111 = 2.00 meters IS705-1652: Insertion after object IS705-1649 **Section Number:** 20.3.3.10.1.6 WAS: <INSERTED OBJECT> Redlines: Object Heading: Scalar Term for Nominal Pseudorange Error Bias IS:

Object Heading: Scalar Term for Nominal Pseudorange Error Bias

Section Number: 20.3.3.10.1.6.0-1
WAS: <inserted object=""></inserted>
Redlines: Bits 70 through 73 of Message Type 40 shall provide the assumed Scalar Term (γ_{nom}) value for ARAIM at the current time for the associated GNSS constellation.
IS : Bits 70 through 73 of Message Type 40 shall provide the assumed Scalar Term (γ_{nom}) value for ARAIM at the current time for the associated GNSS constellation.
IS705-1654: Insertion after object IS705-1653
Section Number: 20.3.3.10.1.6.0-2
WAS: <inserted object=""></inserted>
Redlines : The four bits are defined as follows:
<u>0000 = 0.00</u>
<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>

IS705-1653:

Insertion below object IS705-1652

<u>1100 = 1.50</u> <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 = 1.00 1001 = 1.13 1010 = 1.25 1011 = 1.38 1100 = 1.50 1101 = 1.63 1110 = 1.75 1111 = 2.00

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Insertion after object IS705-1652

Section Number:

20.3.3.10.1.7

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Satellite Fault Probability

IS:

Object Heading: Satellite Fault Probability

IS705-1644:

Insertion below object IS705-1643

Section Number:

20.3.3.10.1.7.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 74 through 77 of Message Type 40 shall provide the assumed Satellite Fault Probability (R_{sat}) value for ARAIM at the current time for the associated GNSS constellation.

IS:

Bits 74 through 77 of Message Type 40 shall provide the assumed Satellite Fault Probability (R_{sat}) value for ARAIM at the current time for the associated GNSS constellation.

IS705-1645 :

Insertion after object IS705-1644

Section Number:

20.3.3.10.1.7.0-2

WAS:

<INSERTED OBJECT>

Redlines:

The four bits are defined as follows:

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

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

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

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

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

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

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

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

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

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

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

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

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

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

1110 = 3.16 x 10⁻¹⁰ /hours

1111 = RESERVED

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п	•	

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

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

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

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

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

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

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

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

1111 = RESERVED

IS705-1631:

Insertion after object IS705-1643

Section Number:

20.3.3.10.1.8

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Constellation Fault Probability

IS:

Object Heading: Constellation Fault Probability

IS7	n	5.	1	a	3	2	
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Insertion below object IS705-1631

Section Number:

20.3.3.10.1.8.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 78 through 81 of Message Type 40 shall provide the assumed Constellation Fault Probability (P_{const})value for ARAIM at the current time for the associated GNSS constellation.

IS:

Bits 78 through 81 of Message Type 40 shall provide the assumed Constellation Fault Probability (P_{const})value for ARAIM at the current time for the associated GNSS constellation.

IS705-1633:

Insertion after object IS705-1632

Section Number:

20.3.3.10.1.8.0-2

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

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Insertion after object IS705-1631

Section Number:

20.3.3.10.1.9

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Mean Fault Duration

IS:

Object Heading: Mean Fault Duration

IS705-1647:

Insertion below object IS705-1646

Section Number:

20.3.3.10.1.9.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 82 through 85 of Message Type 40 shall provide the assumed Mean Fault Duration (MFD) value for ARAIM at the current time for the associated GNSS constellation.

IS:

Bits 82 through 85 of Message Type 40 shall provide the assumed Mean Fault Duration (MFD) value for ARAIM at the current time for the associated GNSS constellation.

S705-1648 : nsertion after object IS705-1647
Section Number : 20.3.3.10.1.9.0-2
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 hour
0110 = 1.25 hours
0111 = 1.50 hours
1000 = 1.75 hours
1001 = 2 hours
1010 = 3 hours
<u>1011 = 4 hours</u>
1100 = 7 hours
1101 = 10 hours
1110 = 17 hours
1111 = 24 hours

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 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
IS705-1628 : Insertion after object IS705-1646
Section Number : 20.3.3.10.1.10
WAS: <inserted object=""></inserted>
Redlines :

Object Heading : <u>Service Level</u>

 ${\it Object\ Heading: \bf Service\ Level}$

IS:

IS705-1629 : Insertion below object IS705-1628
Section Number: 20.3.3.10.1.10.0-1
WAS: <inserted object=""></inserted>
Redlines: Bits 86 through 88 of Message Type 40 shall provide the Service Level, as described in Table 20-XIb, applicable to a given
IS: Bits 86 through 88 of Message Type 40 shall provide the Service Level, as described in Table 20-XIb, applicable to a given page of the ISM data issue.
IS705-1630 : Insertion after object IS705-1629
Section Number: 20.3.3.10.1.10.0-2
WAS: <inserted object=""></inserted>
Redlines : Three bits are allocated to the four identified service levels as follows:
<u>000 = Level 1</u>
<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

IS705-1659:

Insertion after object IS705-1630

Section Number: 20.3.3.10.1.10.0-4

WAS:

<INSERTED OBJECT>

Redlines:

Table 20-XIb - Service Level

IS:

Table 20-XIb - Service Level

IS705-1657:

Insertion after object IS705-1659

Section Number: 20.3.3.10.1.10.0-5

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. Service Level indicates that the user should only use these parameters for the applications requiring integrity less than or equivalent to V-ARAIM solutions.		
Level 4	Safety of Life Use (Vertical)			

Object Type: Table

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Insertion after object IS705-1628

Section Number:

20.3.3.10.1.11

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Satellite Mask

IS:

Object Heading: Satellite Mask

IS705-1641:

Insertion below object IS705-1640

Section Number:

20.3.3.10.1.11.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 89 through 151 of Message Type 40 shall provide the PRN inclusion mask. Refer to Table 20-XIc for complete GNSS PRN mapping.

IS:

Bits 89 through 151 of Message Type 40 shall provide the PRN inclusion mask. Refer to Table 20-XIc for complete GNSS PRN mapping.

IS705-1642: Insertion after object IS705-1641
Section Number : 20.3.3.10.1.11.0-2
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
IS705-1662 : Insertion after object IS705-1642
Section Number: 20.3.3.10.1.11.0-5
WAS: <inserted object=""></inserted>
Redlines : <u>Table 20-XIc PRN Mapping</u>
IS: Table 20-XIc PRN Mapping

IS705-1663:

Insertion after object IS705-1662

Section Number:

20.3.3.10.1.11.0-6

WAS:

<INSERTED OBJECT>

Redlines:

<INSERTED OBJECT>

IS:

Bits	Galileo	GLONASS	BeiDou	GPS	SBAS	QZSS	IRNSS
89	SVID 1	Freq. 1	RCN 1	PRN 1	PRN 120	PRN 183	PRN ID-1
90	SVID 1	Freq. 1	RCN 2	PRN 2	PRN 121	PRN 184	PRN ID-1
91	SVID 3	Freq. 3	RCN 3	PRN 3	PRN 122	PRN 185	PRN ID-3
92	SVID 3	Freq. 4	RCN 4	PRN 4	PRN 123	PRN 186	PRN ID-3
93	SVID 5	Freq. 5	RCN 5	PRN 5	PRN 124	PRN 187	PRN ID-5
94	SVID 6	Freq. 6	RCN 6	PRN 6	PRN 125	PRN 188	PRN ID-6
95	SVID 7	Freq. 7	RCN 7	PRN 7	PRN 126	PRN 189	PRN ID-0
96	SVID 7	Freq. 7	RCN 8	PRN 8	PRN 127	PRN 190	Reserved
97	SVID 8	Freq. 9	RCN 9	PRN 9	PRN 127	PRN 191	
98	SVID 9 SVID 10		RCN 10	PRN 10	PRN 129	PRN 191	Reserved
, ,		Freq. 10					Reserved
99	SVID 11	Freq. 11	RCN 11	PRN 11	PRN 130	PRN 193	Reserved
	SVID 12	Freq. 12	RCN 12	PRN 12	PRN 131	PRN 194	Reserved
101	SVID 13	Freq. 13	RCN 13	PRN 13	PRN 132	PRN 195	Reserved
102	SVID 14	Freq. 14	RCN 14	PRN 14	PRN 133	PRN 196	Reserved
103	SVID 15	Freq. 15	RCN 15	PRN 15	PRN 134	PRN 197	Reserved
104	SVID 16	Freq. 16	RCN 16	PRN 16	PRN 135	PRN 198	Reserved
105	SVID 17	Freq. 17	RCN 17	PRN 17	PRN 136	PRN 199	Reserved
106	SVID 18	Freq. 18	RCN 18	PRN 18	PRN 137	PRN 200	Reserved
107	SVID 19	Freq. 19	RCN 19	PRN 19	PRN 138	PRN 201	Reserved
108	SVID 20	Freq. 20	RCN 20	PRN 20	PRN 139	PRN 202	Reserved
109	SVID 21	Freq. 21	RCN 21	PRN 21	PRN 140	Reserved	Reserved
110	SVID 22	Freq. 22	RCN 22	PRN 22	PRN 141	Reserved	Reserved
111	SVID 23	Freq. 23	RCN 23	PRN 23	PRN 142	Reserved	Reserved
112	SVID 24	Freq. 24	RCN 24	PRN 24	PRN 143	Reserved	Reserved
113	SVID 25	Freq. 25	RCN 25	PRN 25	PRN 144	Reserved	Reserved
114	SVID 26	Freq. 26	RCN 26	PRN 26	PRN 145	Reserved	Reserved
115	SVID 27	Freq. 27	RCN 27	PRN 27	PRN 146	Reserved	Reserved
116	SVID 28	Freq. 28	RCN 28	PRN 28	PRN 147	Reserved	Reserved
117	SVID 29	Freq. 29	RCN 29	PRN 29	PRN 148	Reserved	Reserved
118	SVID 30	Freq. 30	RCN 30	PRN 30	PRN 149	Reserved	Reserved
119	SVID 31	Freq. 31	RCN 31	PRN 31	PRN 150	Reserved	Reserved
120	SVID 32	Freq. 32	RCN 32	PRN 32	PRN 151	Reserved	Reserved
121	SVID 33	Reserved	RCN 33	PRN 33	PRN 152	Reserved	Reserved
122	SVID 34	Reserved	RCN 34	PRN 34	PRN 153	Reserved	Reserved
123	SVID 35	Reserved	RCN 35	PRN 35	PRN 154	Reserved	Reserved
124	SVID 36	Reserved	RCN 36	PRN 36	PRN 155	Reserved	Reserved
125	Reserved	Reserved	RCN 37	PRN 37	PRN 156	Reserved	Reserved
126	Reserved	Reserved	Reserved	PRN 38	PRN 157	Reserved	Reserved
127	Reserved	Reserved	Reserved	PRN 39	PRN 158	Reserved	Reserved
128	Reserved	Reserved	Reserved	PRN 40	Reserved	Reserved	Reserved
129	Reserved	Reserved	Reserved	PRN 41	Reserved	Reserved	Reserved
130	Reserved	Reserved	Reserved	PRN 42	Reserved	Reserved	Reserved
131	Reserved	Reserved	Reserved	PRN 43	Reserved	Reserved	Reserved
132	Reserved	Reserved	Reserved	PRN 44	Reserved	Reserved	Reserved

133	Reserved	Reserved	Reserved	PRN 45	Reserved	Reserved	Reserved
134	Reserved	Reserved	Reserved	PRN 46	Reserved	Reserved	Reserved
135	Reserved	Reserved	Reserved	PRN 47	Reserved	Reserved	Reserved
136	Reserved	Reserved	Reserved	PRN 48	Reserved	Reserved	Reserved
137	Reserved	Reserved	Reserved	PRN 49	Reserved	Reserved	Reserved
138	Reserved	Reserved	Reserved	PRN 50	Reserved	Reserved	Reserved
139	Reserved	Reserved	Reserved	PRN 51	Reserved	Reserved	Reserved
140	Reserved	Reserved	Reserved	PRN 52	Reserved	Reserved	Reserved
141	Reserved	Reserved	Reserved	PRN 53	Reserved	Reserved	Reserved
142	Reserved	Reserved	Reserved	PRN 54	Reserved	Reserved	Reserved
143	Reserved	Reserved	Reserved	PRN 55	Reserved	Reserved	Reserved
144	Reserved	Reserved	Reserved	PRN 56	Reserved	Reserved	Reserved
145	Reserved	Reserved	Reserved	PRN 57	Reserved	Reserved	Reserved
146	Reserved	Reserved	Reserved	PRN 58	Reserved	Reserved	Reserved
147	Reserved	Reserved	Reserved	PRN 59	Reserved	Reserved	Reserved
148	Reserved	Reserved	Reserved	PRN 60	Reserved	Reserved	Reserved
149	Reserved	Reserved	Reserved	PRN 61	Reserved	Reserved	Reserved
150	Reserved	Reserved	Reserved	PRN 62	Reserved	Reserved	Reserved
151	Reserved	Reserved	Reserved	PRN 63	Reserved	Reserved	Reserved
CITIES C	T T 1 1 TTS						

SVID = Space Vehicle ID Freq. = Carrier Frequency Number

RCN = Ranging Code Number PRN = Pseudorandom Noise Number

IS705-1664:

Insertion after object IS705-1663

Section Number: 20.3.3.10.1.12

WAS:

<INSERTED OBJECT>

Redlines:

Object Heading: Integrity Support Message Cyclic Redundancy Check

IS:

Object Heading: Integrity Support Message Cyclic Redundancy Check

IS705-1665:

Insertion below object IS705-1664

Section Number:

20.3.3.10.1.12.0-1

WAS:

<INSERTED OBJECT>

Redlines:

Bits 245 through 276 of MT-40 are a 32-bit Cyclic Redundancy Check (CRC) specific to the ISM parameters. The ISM CRC will cover only the ISM parameters in Message Type 40, (Bits 39 to 244). Refer to DO-246E-Change 1 document for more details on the ISM CRC.

IS:

Bits 245 through 276 of MT-40 are a 32-bit Cyclic Redundancy Check (CRC) specific to the ISM parameters. The ISM CRC will cover only the ISM parameters in Message Type 40, (Bits 39 to 244). Refer to DO-246E-Change 1 document for more details on the ISM CRC.

IS705-371:

Section Number:

20.3.4.1.0-4

WAS:

Message Data	Message Type Number	Maximum Broadcast Intervals †	
Ephemeris	10 & 11	24 sec	
Clock	Type 30's	24 sec	
ISC, IONO	30*	144 sec	
Reduced Almanac	31* or 12	10 min**,***	
Midi Almanac	37*	60 min**	
ЕОР	32*	15 min****	
UTC	33*	144 sec	
Diff Correction	34* or 13 & 14	15 min***,***	
GGTO	35*	144 sec***	
Text	36* or 15	As needed****	

^{*} Also contains SV clock correction parameters.

^{**} Complete set of SVs in the constellation.

^{***} When Differential Corrections are available.

^{****} Optional (interval applies if/when broadcast).

[†] The intervals specified are maximum. As such, the broadcast intervals may be shorter than the specified value.

Redlines:

Message Data	Message Type Number	Maximum Broadcast Intervals †	
Ephemeris	10 & 11	24 sec	
Clock	Type 30's	24 sec	
ISC, IONO	30*	144 sec	
Reduced Almanac	31* or 12	10 min**,***	
Midi Almanac	37*	60 min**	
ЕОР	32*	15 min****	
UTC	33*	144 sec	
Diff Correction	34* or 13 & 14	15 min***,***	
GGTO	35*	144 sec***	
Text	36* or 15	As needed****	
Integrity Support Message +	<u>40</u>	144 sec***	

^{*} Also contains SV clock correction parameters.

^{**} Complete set of SVs in the constellation.

^{***} When Differential Corrections are available.

^{****} Optional (interval applies if/when broadcast).

⁺ One ISM per maximum broadcast interval; However, users are not required but can accept multiple ISMs from any SVs. Users can refer to the future TSO and MSO for further details.

[†] The intervals specified are maximum. As such, the broadcast intervals may be shorter than the specified value.

Message Data	Message Type Number	Maximum Broadcast Intervals †	
Ephemeris	10 & 11	24 sec	
Clock	Type 30's	24 sec	
ISC, IONO	30*	144 sec	
Reduced Almanac	31* or 12	10 min**,***	
Midi Almanac	37*	60 min**	
ЕОР	32*	15 min***	
UTC	33*	144 sec	
Diff Correction	34* or 13 & 14	15 min***,***	
GGTO	35*	144 sec****	
Text	36* or 15	As needed****	
Integrity Support Message +	40	144 sec***	

^{*} Also contains SV clock correction parameters.

^{**} Complete set of SVs in the constellation.

^{***} When Differential Corrections are available.

^{****} Optional (interval applies if/when broadcast).

One ISM per maximum broadcast interval; However, users are not required but can accept multiple ISMs from any SVs. Users can refer to the future TSO and MSO for further details.

[†] The intervals specified are maximum. As such, the broadcast intervals may be shorter than the specified value.