

## CHANGE NOTICE

<b>Affected Document:</b> IS-GPS-200 Rev M	<b>IRN/SCN Number</b> XXX-XXX-XXXX-XXX	<b>Date:</b> XX-XXX-XXXX
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<b>Authority:</b> RFC-00467	<b>Proposed Change Notice</b> PCN-IS-200M_RFC467	<b>Date:</b> 29-SEP-2021
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**CLASSIFIED BY:** N/A  
**DECLASSIFY ON:** N/A

**Document Title:** NAVSTAR GPS Space Segment / Navigation User Interfaces

**RFC Title:** 2021 Proposed Changes to the Public Documents

**Reason For Change (Driver):**

1. Reserved/spare bits in the CNAV/CNAV-2 in IS-GPS-200 are assumed to be a static bit pattern. With the current proposed implementation to fill those bits with a pseudorandom bit pattern, users are at risk of incorrectly using those bits for integrity checks.
2. The GPS III SV Configuration Code '101' confirms that the "alert" in HOW is still applicable. As such, one of the public stakeholder was requesting clarification to confirm if the "alert" in the HOW will also be applicable in the future undefined configuration codes. This is not sufficient for safety-of-life equipment that would need to have the confirmation because the alert is part of the "marginal" conditions leading to the selection/deselection of a satellite in a RAIM or ARAIM integrity context.
3. Current Issue of Data and Clock (IODC) requirement in IS-GPS-200 states that the IODC will be different from any value transmitted by the SV during the preceding 7-days. In certain occasions, current operations have shown not to follow that requirement.
4. The descriptions of how the navigation message changes with time (for example, transitions between data sets, or behavior under extended navigation) do not capture all the implementation differences between earlier SVs and GPS III/IIIF.
5. Documents need clarification and clean-up, as identified in past Public ICWGs and as newly-identified changes of administrative nature.

**Description of Change:**

1. Clarify language in IS-GPS-200, IS-GPS-705 and IS-GPS-800 to tell users to not utilize the spare/reserved bits.
2. Add clarification to the SV Configuration Code section for the undefined SV codes.
3. Modify or delete the IODC requirement.
4. Update the timing-related information to reflect the current implementation, including aspects specific to GPS III/IIIF.
5. Provide clarity and clean up identified administrative changes in all affected documents.

**Authored By: RE: Tony Anthony** **Checked By: RE:**

AUTHORIZED SIGNATURES	REPRESENTING	DATE
	PNT Capability Area Integration, Portfolio Architect, Space Systems Command - LAAFB	

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**IS200-1402:**

**Section Number:**

3.2.1.1.1

**WAS:**

*Object Heading:* Expanded P-Code (GPS III)

**Redlines:**

*Object Heading:* Expanded P-Code (GPS III [and GPS IIIIF](#))

**IS:**

*Object Heading:* Expanded P-Code (GPS III and GPS IIIIF)

**Rationale:**

Adding GPS IIIIF reference since information is applicable to IIIIF.

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**IS200-1315:**

**Section Number:**

3.2.1.3.1

**WAS:**

*Object Heading:* Expanded C/A Code (GPS III)

**Redlines:**

*Object Heading:* Expanded C/A Code -(GPS III [and GPS IIIIF](#))

**IS:**

*Object Heading:* Expanded C/A Code (GPS III and GPS IIIIF)

**Rationale:**

Adding GPS IIIIF reference since information is applicable to IIIIF.

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**IS200-46:**

**Section Number:**

3.2.3.0-1

**WAS:**

The L1 consists of two carrier components which are in phase quadrature with each other. Each carrier component is bi-phase shift key (BPSK) modulated by a separate bit train. One bit train is the modulo-2 sum of the P(Y)-code and LNAV data, D(t), while the other is the modulo-2 sum of the C/A-code and the LNAV data, D(t). For Block II/IIA and IIR, the L2 is BPSK modulated by only one of those two bit trains; the bit train to be used for L2 modulation is selected by ground command. A third modulation mode is also selectable on the L2 channel by ground command: it utilizes the P(Y)-code without the LNAV data as the modulating signal. For a particular SV, all transmitted signal elements (carriers, codes and data) are coherently derived from the same on-board frequency source.

**Redlines:**

The L1 consists of two carrier components which are in phase quadrature with each other. Each carrier component is bi-phase shift key (BPSK) modulated by a separate bit train. One bit train is the modulo-2 sum of the P(Y)-code and LNAV data, D(t), while the other is the modulo-2 sum of the C/A-code and the LNAV data, D(t). For Block ~~II/IIA and~~ IIR, the L2 is BPSK modulated by only one of those two bit trains; the bit train to be used for L2 modulation is selected by ground command. A third modulation mode is also selectable on the L2 channel by ground command: it utilizes the P(Y)-code without the LNAV data as the modulating signal. For a particular SV, all transmitted signal elements (carriers, codes and data) are coherently derived from the same on-board frequency source.

**IS:**

The L1 consists of two carrier components which are in phase quadrature with each other. Each carrier component is bi-phase shift key (BPSK) modulated by a separate bit train. One bit train is the modulo-2 sum of the P(Y)-code and LNAV data, D(t), while the other is the modulo-2 sum of the C/A-code and the LNAV data, D(t). For Block IIR, the L2 is BPSK modulated by only one of those two bit trains; the bit train to be used for L2 modulation is selected by ground command. A third modulation mode is also selectable on the L2 channel by ground command: it utilizes the P(Y)-code without the LNAV data as the modulating signal. For a particular SV, all transmitted signal elements (carriers, codes and data) are coherently derived from the same on-board frequency source.

**Rationale:**

All Block II and IIA SVs have been decommissioned, so references to them have been removed from this place in this document. (T. Anthony)

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IS200-50:

Section Number:

3.2.3.0-5

WAS:

SV Blocks	L1		L2**	
	In-Phase*	Quadrature-Phase*	In-Phase*	Quadrature-Phase*
Block II/IIA/IIR	$P(Y) \oplus D(t)$	$C/A \oplus D(t)$	$P(Y) \oplus D(t)$ or $P(Y)$ or $C/A \oplus D(t)$	Not Applicable
Block IIR-M/IIF/ and GPS III/ IIF	$P(Y) \oplus D(t)$	$C/A \oplus D(t)$	$P(Y) \oplus D(t)$ or $P(Y)$	$L2\ CM \oplus D_c(t)$ with $L2\ CL$ or $C/A \oplus D(t)$ or $C/A$

Notes: 1) The configuration identified in this table reflects only the content of Section 3.2.3 and does not show all available codes/signals on L1/L2.

$\oplus$  = "exclusive-or" (modulo-2 addition)  
 $D(t)$  = LNAV data at 50 bps  
 $D_c(t)$  = CNAV data at 25 bps with FEC encoding resulting in 50 sps

\* Terminology of "in-phase" and "quadrature-phase" is used only to identify the relative phase quadrature relationship of the carrier components (i.e. 90 degrees offset of each other).

\*\* The two carrier components on L2 may not have the phase quadrature relationship. They may be broadcast on same phase (ref. Section 3.3.1.5).

**Redlines:**

SV Blocks	L1		L2**	
	In-Phase*	Quadrature-Phase*	In-Phase*	Quadrature-Phase*
Block <del>H/HA</del> /IIR	$P(Y) \oplus D(t)$	$C/A \oplus D(t)$	$P(Y) \oplus D(t)$ or $P(Y)$ or $C/A \oplus D(t)$	Not Applicable
Block IIR-M/IIF/ and GPS III/ IIF	$P(Y) \oplus D(t)$	$C/A \oplus D(t)$	$P(Y) \oplus D(t)$ or $P(Y)$	$L2\ CM \oplus D_c(t)$ with L2 CL or $C/A \oplus D(t)$ or C/A

Notes: 1) The configuration identified in this table reflects only the content of Section 3.2.3 and does not show all available codes/signals on L1/L2.

$\oplus$  = "exclusive-or" (modulo-2 addition)  
D(t) = LNAV data at 50 bps  
D<sub>c</sub>(t) = CNAV data at 25 bps with FEC encoding resulting in 50 sps

\* Terminology of "in-phase" and "quadrature-phase" is used only to identify the relative phase quadrature relationship of the carrier components (i.e. 90 degrees offset of each other).

\*\* The two carrier components on L2 may not have the phase quadrature relationship. They may be broadcast on same phase (ref. Section 3.3.1.5).

IS:

SV Blocks	L1		L2**	
	In-Phase*	Quadrature-Phase*	In-Phase*	Quadrature-Phase*
Block IIR	$P(Y) \oplus D(t)$	$C/A \oplus D(t)$	$P(Y) \oplus D(t)$ or $P(Y)$ or $C/A \oplus D(t)$	Not Applicable
Block IIR-M/IIF/ and GPS III/ IIF	$P(Y) \oplus D(t)$	$C/A \oplus D(t)$	$P(Y) \oplus D(t)$ or $P(Y)$	$L2\ CM \oplus D_c(t)$ with L2 CL or $C/A \oplus D(t)$ or C/A
<p>Notes: 1) The configuration identified in this table reflects only the content of Section 3.2.3 and does not show all available codes/signals on L1/L2.</p> <p style="text-align: center;"><math>\oplus</math> = "exclusive-or" (modulo-2 addition) D(t) = LNAV data at 50 bps D<sub>c</sub>(t) = CNAV data at 25 bps with FEC encoding resulting in 50 sps</p> <p>* Terminology of "in-phase" and "quadrature-phase" is used only to identify the relative phase quadrature relationship of the carrier components (i.e. 90 degrees offset of each other).</p> <p>** The two carrier components on L2 may not have the phase quadrature relationship. They may be broadcast on same phase (ref. Section 3.3.1.5).</p>				

**Rationale:**

All Block II and IIA SVs have been decommissioned, so references to them have been removed from this place in this document. (T. Anthony)

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**IS200-56:**

**Section Number:**

3.3.1.1.0-1

**WAS:**

For Block IIA, IIR, IIR-M, and IIF satellites, the requirements specified in this IS shall pertain to the signal contained within two 20.46 MHz bands; one centered about the L1 nominal frequency and the other centered about the L2 nominal frequency (see Table 3-Vb). For GPS III, GPS IIIIF, and subsequent satellites, the requirements specified in this IS shall pertain to the signal contained within two 30.69 MHz bands; one centered about the L1 nominal frequency and the other centered about the L2 nominal frequency (see Table 3-Vc).

**Redlines:**

For Block ~~IIA~~, IIR, IIR-M, and IIF satellites, the requirements specified in this IS shall pertain to the signal contained within two 20.46 MHz bands; one centered about the L1 nominal frequency and the other centered about the L2 nominal frequency (see Table 3-Vb). For GPS III, GPS IIIIF, and subsequent satellites, the requirements specified in this IS shall pertain to the signal contained within two 30.69 MHz bands; one centered about the L1 nominal frequency and the other centered about the L2 nominal frequency (see Table 3-Vc).

**IS:**

For Block IIR, IIR-M, and IIF satellites, the requirements specified in this IS shall pertain to the signal contained within two 20.46 MHz bands; one centered about the L1 nominal frequency and the other centered about the L2 nominal frequency (see Table 3-Vb). For GPS III, GPS IIIIF, and subsequent satellites, the requirements specified in this IS shall pertain to the signal contained within two 30.69 MHz bands; one centered about the L1 nominal frequency and the other centered about the L2 nominal frequency (see Table 3-Vc).

**Rationale:**

All Block II and IIA SVs have been decommissioned, so references to them have been removed from this place in this document. (T. Anthony)

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**IS200-1523:**

**Section Number:**

3.3.1.6.0-11

**WAS:**

Table 3-IV. Composite L1 Transmitted Signal Phase \*\* (Block II/IIA and IIR SVs Only)

**Redlines:**

Table 3-IV. Composite L1 Transmitted Signal Phase \*\* ~~-(Block II/IIA and IIR SVs Only)~~

**IS:**

Table 3-IV. Composite L1 Transmitted Signal Phase \*\* (Block IIR SVs Only)

**Rationale:**

All Block II and IIA SVs have been decommissioned, so references to them have been removed from this place in this document. (T. Anthony)

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**IS200-1524:**

**Section Number:**

3.3.1.6.0-13

**WAS:**

Table 3-Va. Received Minimum RF Signal Strength for Block IIA, IIR, IIR-M, IIF, GPS III, and GPS IIIIF Satellites  
(20.46 MHz Bandwidth)

**Redlines:**

Table 3-Va. Received Minimum RF Signal Strength for Block ~~IIA~~, IIR, IIR-M, IIF, GPS III, and GPS IIIIF Satellites  
(20.46 MHz Bandwidth)

**IS:**

Table 3-Va. Received Minimum RF Signal Strength for Block IIR, IIR-M, IIF, GPS III, and GPS IIIIF Satellites  
(20.46 MHz Bandwidth)

**Rationale:**

All Block II and IIA SVs have been decommissioned, so references to them have been removed from this place in this document. (T. Anthony)

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IS200-77:

**Section Number:**

3.3.1.6.0-14

**WAS:**

SV Blocks	Channel	Signal	
		P(Y)	C/A or L2C
IIA/IIR	L1	-161.5 dBW	-158.5 dBW
	L2	-164.5 dBW	-164.5 dBW
IIR-M/IIF	L1	-161.5 dBW	-158.5 dBW
	L2	-161.5 dBW	-160.0 dBW
GPS III/ IIF	L1	-161.5 dBW	-158.5 dBW
	L2	-161.5 dBW	-158.5 dBW

**Redlines:**

SV Blocks	Channel	Signal	
		P(Y)	C/A or L2C
<del>IIA</del> /IIR	L1	-161.5 dBW	-158.5 dBW
	L2	-164.5 dBW	-164.5 dBW
IIR-M/IIF	L1	-161.5 dBW	-158.5 dBW
	L2	-161.5 dBW	-160.0 dBW
GPS III/ IIF	L1	-161.5 dBW	-158.5 dBW
	L2	-161.5 dBW	-158.5 dBW

**IS:**

SV Blocks	Channel	Signal	
		P(Y)	C/A or L2C
IIR	L1	-161.5 dBW	-158.5 dBW
	L2	-164.5 dBW	-164.5 dBW
IIR-M/IIF	L1	-161.5 dBW	-158.5 dBW
	L2	-161.5 dBW	-160.0 dBW
GPS III/ IIIIF	L1	-161.5 dBW	-158.5 dBW
	L2	-161.5 dBW	-158.5 dBW

**Rationale:**

All Block II and IIA SVs have been decommissioned, so references to them have been removed from this place in this document. (T. Anthony)

**IS200-2046:**

**Section Number:**

3.3.1.9.0-2

**WAS:**

For the angular range of  $\pm 13.8$  degrees from nadir, L1 ellipticity shall be no worse than 1.2 dB for Block IIA

**Redlines:**

~~For the angular range of  $\pm 13.8$  degrees from nadir, L1 ellipticity shall be no worse than 1.2 dB for Block IIA~~

**IS:**

<DELETED OBJECT>

**Rationale:**

All Block II and IIA SVs have been decommissioned, so requirements about them have been removed from this document. (T. Anthony)

**IS200-2047:**

**Section Number:**

3.3.1.9.0-3

**WAS:**

and shall be no worse than 1.8 dB for Block IIR/IIR-M/IIF/III/IIIIF SVs.

**Redlines:**

~~and~~ For the angular range of  $\pm 13.8$  degrees from nadir, L1 ellipticity shall be no worse than 1.8 dB for Block IIR/IIR-M/IIF/III/IIIIF SVs.

**IS:**

For the angular range of  $\pm 13.8$  degrees from nadir, L1 ellipticity shall be no worse than 1.8 dB for Block IIR/IIR-M/IIF/III/IIIIF SVs.

**Rationale:**

Previous section deleted. New wording added for completeness  
 CRM #196, #248 and #251. Redistribute separate requirements across three paragraphs (T. Anthony)

**IS200-2048:**

**Section Number:**

3.3.1.9.0-4

**WAS:**

L2 ellipticity shall be no worse than 3.2 dB for Block II/IIA SVs

**Redlines:**

~~L2 ellipticity shall be no worse than 3.2 dB for Block II/IIA SVs~~

**IS:**

<DELETED OBJECT>

**Rationale:**

All Block II and IIA SVs have been decommissioned, so requirements about them have been removed from this document. (T. Anthony)

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**IS200-2049:**

**Section Number:**

3.3.1.9.0-5

**WAS:**

and shall be no worse than 2.2 dB for Block IIR/IIR-M/IIF and GPS III/IIIF SVs over the angular range of  $\pm 13.8$  degrees from nadir.

**Redlines:**

~~and~~ For the angular range of  $\pm 13.8$  degrees from nadir, L2 ellipticity shall be no worse than 2.2 dB for Block IIR/IIR-M/IIF and GPS-III/IIIF SVs ~~over the angular range of  $\pm 13.8$  degrees from nadir.~~

**IS:**

For the angular range of  $\pm 13.8$  degrees from nadir, L2 ellipticity shall be no worse than 2.2 dB for Block IIR/IIR-M/IIF/III/IIIF SVs.

**Rationale:**

Previous section deleted, added wording for completeness

CRM #196, #248 and #251. Redistribute separate requirements across three paragraphs (T. Anthony)

Per the Public ICWG 10/4/21 Reword this L2 requirement to have the same sentence structure as the matching L1 requirement immediately preceding (T. Anthony)

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**IS200-157:**

**Section Number:**

6.2.1.0-1

**WAS:**

User Range Accuracy (URA) is a statistical indicator of the GPS ranging accuracy obtainable with a specific signal and SV. URA provides a conservative RMS estimate of the user range error (URE) in the associated navigation data for the transmitting SV. It includes all errors for which the Space and Control Segments are responsible. Whether the integrity status flag is 'off' or 'on', 4.42 times URA bounds the instantaneous URE with 1-(1e-5) per hour probability ('legacy' level of integrity assurance). When the integrity status flag is 'on', 5.73 times URA bounds the instantaneous URE with 1-(1e-8) per hour probability ('enhanced' level of integrity assurance). Integrity properties of the URA are specified with respect to the scaled (multiplied by either 4.42 or 5.73 as appropriate) upper bound values of the URA index or to the scaled composite of the upper bound values of all component URA indexes.

**Redlines:**

User Range Accuracy (URA) is a statistical indicator of the GPS ranging accuracy obtainable with a specific signal and SV. URA provides a conservative RMS estimate of the user range error (URE) in the associated navigation data for the transmitting SV. It includes all errors for which the Space and Control Segments are responsible. Whether the integrity status flag is ~~'off'~~"0" or ~~'on'~~"1", 4.42 times URA bounds the instantaneous URE with 1-(1e-5) per hour probability ('legacy' level of integrity assurance). When the integrity status flag is ~~'on'~~set to "1", 5.73 times URA bounds the instantaneous URE with 1-(1e-8) per hour probability ('enhanced' level of integrity assurance). Integrity properties of the URA are specified with respect to the scaled (multiplied by either 4.42 or 5.73 as appropriate) upper bound values of the URA index or to the scaled composite of the upper bound values of all component URA indexes.

**IS:**

User Range Accuracy (URA) is a statistical indicator of the GPS ranging accuracy obtainable with a specific signal and SV. URA provides a conservative RMS estimate of the user range error (URE) in the associated navigation data for the transmitting SV. It includes all errors for which the Space and Control Segments are responsible. Whether the integrity status flag is "0" or "1", 4.42 times URA bounds the instantaneous URE with 1-(1e-5) per hour probability ('legacy' level of integrity assurance). When the integrity status flag is set to "1", 5.73 times URA bounds the instantaneous URE with 1-(1e-8) per hour probability ('enhanced' level of integrity assurance). Integrity properties of the URA are specified with respect to the scaled (multiplied by either 4.42 or 5.73 as appropriate) upper bound values of the URA index or to the scaled composite of the upper bound values of all component URA indexes.

**Rationale:**

CRM #262 convert off and on to 0 and 1 (T. Anthony)

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**IS200-1292:**

**Section Number:**

6.2.1.0-4

**WAS:**

Note #3: The URA is not required to bound the instantaneous URE when: (a) an alert is issued to the users before the instantaneous URE exceeds either of the scaled URA bounds; or (b) if the integrity status flag is 'off' an alert is issued to the users no more than 8.0 seconds after the instantaneous URE exceeds the 4.42 times URA bound; or (c) if the integrity status flag is 'on' an alert is issued to the users no more than 8.0 seconds after the instantaneous URE exceeds the 4.42 times URA bound; or (d) if the integrity status flag is 'on' an alert is issued to users no more than 5.2 seconds after the instantaneous URE exceeds the 5.73 times URA bound. In this context, an "alert" is defined as any indication or characteristic of the conveying signal, as specified elsewhere in this document, which signifies to users that the conveying signal may be invalid or should not be used, such as the health bits not indicating operational-healthy, broadcasting non-standard code, parity error, etc.

**Redlines:**

Note #3: The URA is not required to bound the instantaneous URE when: (a) an alert is issued to the users before the instantaneous URE exceeds either of the scaled URA bounds; or (b) if the integrity status flag is ~~'off'~~"0", an alert is issued to the users no more than 8.0 seconds after the instantaneous URE exceeds the 4.42 times URA bound; or (c) if the integrity status flag is ~~'on'~~"1", an alert is issued to the users no more than 8.0 seconds after the instantaneous URE exceeds the 4.42 times URA bound; or (d) if the integrity status flag is ~~'on'~~"1", an alert is issued to users no more than 5.2 seconds after the instantaneous URE exceeds the 5.73 times URA bound. In this context, an "alert" is defined as any indication or characteristic of the conveying signal, as specified elsewhere in this document, which signifies to users that the conveying signal may be invalid or should not be used, such as the health bits not indicating operational-healthy, broadcasting non-standard code, parity error, etc.

**IS:**

Note #3: The URA is not required to bound the instantaneous URE when: (a) an alert is issued to the users before the instantaneous URE exceeds either of the scaled URA bounds; or (b) if the integrity status flag is "0", an alert is issued to the users no more than 8.0 seconds after the instantaneous URE exceeds the 4.42 times URA bound; or (c) if the integrity status flag is "1", an alert is issued to the users no more than 8.0 seconds after the instantaneous URE exceeds the 4.42 times URA bound; or (d) if the integrity status flag is "1", an alert is issued to users no more than 5.2 seconds after the instantaneous URE exceeds the 5.73 times URA bound. In this context, an "alert" is defined as any indication or characteristic of the conveying signal, as specified elsewhere in this document, which signifies to users that the conveying signal may be invalid or should not be used, such as the health bits not indicating operational-healthy, broadcasting non-standard code, parity error, etc.

**Rationale:**

CRM #262 convert off and on to 0 and 1 (T. Anthony)

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**IS200-167:**

**Section Number:**

6.2.2.1.0-1

**WAS:**

The original concept validation satellites developed by Rockwell International and designated as satellite vehicle numbers (SVNs) 1-11 are termed "Block I" SVs. These SVs were designed to provide 3-4 days of positioning service without contact from the CS. These SVs transmitted a configuration code of 000 (reference paragraph 20.3.3.5.1.4). There are no longer any active Block I SVs in the GPS constellation. The last Block I SV was decommissioned in 1995.

**Redlines:**

The original concept validation satellites ~~developed by Rockwell International and~~ designated as satellite vehicle numbers (SVNs) 1-11 are termed "Block I" SVs. These SVs were designed to provide 3-4 days of positioning service without contact from the CS. These SVs transmitted a configuration code of 000 (reference paragraph 20.3.3.5.1.4). There are no longer any active Block I SVs in the GPS constellation. The last Block I SV was decommissioned in 1995.

**IS:**

The original concept validation satellites designated as satellite vehicle numbers (SVNs) 1-11 are termed "Block I" SVs. These SVs were designed to provide 3-4 days of positioning service without contact from the CS. These SVs transmitted a configuration code of 000 (reference paragraph 20.3.3.5.1.4). There are no longer any active Block I SVs in the GPS constellation. The last Block I SV was decommissioned in 1995.

**Rationale:**

CRM #197, #290 8/27/2021 Remove SV manufacturer (T. Anthony)

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**IS200-169:**

**Section Number:**

6.2.2.2.0-1

**WAS:**

The operational satellites are designated Block II, Block IIA, Block IIR, Block IIR-M, Block IIF, GPS III, and GPS IIIF SVs. Characteristics of these SVs are provided below. Modes of operation for these SVs and accuracy of positioning services provided are described in paragraphs 6.3.2 through 6.3.4. These SVs transmit configuration codes as specified in paragraph 20.3.3.5.1.4. The navigation signal provides no direct indication of the type of the transmitting SV.

**Redlines:**

The operational satellites are designated Block ~~I, Block IIA, Block IIR~~, Block IIR-M, Block IIF, GPS III, and GPS IIIF SVs. Characteristics of these SVs are provided below. Modes of operation for these SVs and accuracy of positioning services provided are described in paragraphs 6.3.2 through 6.3.4. These SVs transmit configuration codes as specified in paragraph 20.3.3.5.1.4. The navigation signal provides no direct indication of the type of the transmitting SV.

**IS:**

The operational satellites are designated Block IIR, Block IIR-M, Block IIF, GPS III, and GPS IIIF SVs. Characteristics of these SVs are provided below. Modes of operation for these SVs and accuracy of positioning services provided are described in paragraphs 6.3.2 through 6.3.4. These SVs transmit configuration codes as specified in paragraph 20.3.3.5.1.4. The navigation signal provides no direct indication of the type of the transmitting SV.

**Rationale:**

All Block II and IIA SVs have been decommissioned, so they are removed from most places in this document. (T. Anthony)

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**IS200-170:**

**Section Number:**

6.2.2.2.1

**WAS:**

*Object Heading:* Block II SVs

**Redlines:**

*Object Heading:* Block II SVs ([Decommissioned](#))

**IS:**

*Object Heading:* Block II SVs (Decommissioned)

**Rationale:**

All Block II and IIA SVs have been decommissioned, so requirements in this section have been modified to describe the decommissioning. (T. Anthony)

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**IS200-171:**

**Section Number:**

6.2.2.2.1.0-1

**WAS:**

The first block of full scale operational SVs developed by Rockwell International are designated as SVNs 13-21 and are termed "Block II" SVs. These SVs were designed to provide 14 days of positioning service without contact from the CS.

**Redlines:**

The first block of full scale operational SVs ~~developed by Rockwell International~~ are designated as SVNs 13-21 and are termed "Block II" SVs. These SVs were designed to provide 14 days of positioning service without contact from the CS. [These SVs transmitted a configuration code of 001 \(reference paragraph 20.3.3.5.1.4\). There are no longer any active Block II SVs in the GPS constellation.](#)

**IS:**

The first block of full scale operational SVs are designated as SVNs 13-21 and are termed "Block II" SVs. These SVs were designed to provide 14 days of positioning service without contact from the CS. These SVs transmitted a configuration code of 001 (reference paragraph 20.3.3.5.1.4). There are no longer any active Block II SVs in the GPS constellation.

**Rationale:**

All Block II and IIA SVs have been decommissioned, so requirements in this section have been modified to describe the decommissioning. (T. Anthony)

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**IS200-172:**

**Section Number:**

6.2.2.2.2

**WAS:**

*Object Heading:* Block IIA SVs

**Redlines:**

*Object Heading:* Block IIA SVs ([Decommissioned](#))

**IS:**

*Object Heading:* Block IIA SVs (Decommissioned)

**Rationale:**

All Block II and IIA SVs have been decommissioned, so requirements in this section have been modified to describe the decommissioning. (T. Anthony)

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**IS200-173:**

**Section Number:**

6.2.2.2.0-1

**WAS:**

The second block of full scale operational SVs developed by Rockwell International are designated as SVNs 22-40 and are termed "Block IIA" SVs. These SVs are capable of providing 60 days of positioning service without contact from the CS.

**Redlines:**

The second block of full scale operational SVs ~~developed by Rockwell International~~ are designated as SVNs 22-40 and are termed "Block IIA" SVs. ~~These SVs are~~ were capable of providing 60 days of positioning service without contact from the CS. These SVs transmitted a configuration code of 001 (reference paragraph 20.3.3.5.1.4). There are no longer any active Block IIA SVs in the GPS constellation.

**IS:**

The second block of full scale operational SVs are designated as SVNs 22-40 and are termed "Block IIA" SVs. These SVs were capable of providing 60 days of positioning service without contact from the CS. These SVs transmitted a configuration code of 001 (reference paragraph 20.3.3.5.1.4). There are no longer any active Block IIA SVs in the GPS constellation.

**Rationale:**

CRM #200, #249 and #291 8/25/2021 Remove SV vendor named (T. Anthony)

All Block II and IIA SVs have been decommissioned, so requirements about them have been removed from this document. (T. Anthony)

---

**IS200-175:**

**Section Number:**

6.2.2.2.3.0-1

**WAS:**

The block of operational replenishment SVs developed by Lockheed Martin are designated as SVNs 41-61 and are termed "Block IIR" SVs. These SVs have the capability of storing at least 60 days of navigation data with current memory margins, while operating in a IIA mode, to provide positioning service without contact from the CS for that period. (Contractual requirements for these SVs specify transmission of correct data for only 14 days to support short-term extended operations while in IIA mode.)

**Redlines:**

The block of operational replenishment SVs ~~developed by Lockheed Martin~~ are designated as SVNs 41-61 and are termed "Block IIR" SVs. These SVs have the capability of storing at least 60 days of navigation data with current memory margins, ~~while operating in a IIA mode,~~ to provide positioning service without contact from the CS for that period. ~~(Contractual requirements for these SVs specify transmission of correct data for only 14 days to support short term extended operations while in IIA mode.)~~

**IS:**

The block of operational replenishment SVs are designated as SVNs 41-61 and are termed "Block IIR" SVs. These SVs have the capability of storing at least 60 days of navigation data with current memory margins to provide positioning service without contact from the CS for that period.

**Rationale:**

Wording change is awkward ("...in a mode...") and incomplete (reference to "IIA mode" remains in last sentence).

CRM #264 Contractual requirements shouldn't be part of an Interface Spec (T. Anthony)

---

**IS200-177:**

**Section Number:**

6.2.2.2.4.0-1

**WAS:**

The subset of operational replenishment SVs developed by Lockheed Martin which are “Modernized” configuration of “Block IIR” SVs are termed “Block IIR-M”.

**Redlines:**

The subset of operational replenishment SVs ~~developed by Lockheed Martin~~ which are “Modernized” configuration of “Block IIR” SVs are termed “Block IIR-M”.

**IS:**

The subset of operational replenishment SVs which are “Modernized” configuration of “Block IIR” SVs are termed “Block IIR-M”.

**Rationale:**

Removal of contractor name

---

**IS200-179:**

**Section Number:**

6.2.2.2.5.0-1

**WAS:**

The block of operational replenishment SVs developed by Boeing are designated as SVNs 62-73 and are termed “Block IIF” SVs. This is the first block of operational SVs that transmit the L5 Civil signal. These SVs will provide at least 60 days of positioning service without contact from the CS.

**Redlines:**

The block of operational replenishment SVs ~~developed by Boeing~~ are designated as SVNs 62-73 and are termed “Block IIF” SVs. This is the first block of operational SVs that transmit the L5 Civil signal. These SVs will provide at least 60 days of positioning service without contact from the CS.

**IS:**

The block of operational replenishment SVs are designated as SVNs 62-73 and are termed “Block IIF” SVs. This is the first block of operational SVs that transmit the L5 Civil signal. These SVs will provide at least 60 days of positioning service without contact from the CS.

**Rationale:**

CRM #250 and #292 8/25/2021 Remove reference to the SV manufacturer (T. Anthony)

---

**IS200-1405:**

**Section Number:**

6.2.2.2.6.0-1

**WAS:**

The block of operational replenishment SVs are designated as SVNs 74-105. This is the first block of operational SVs that transmit the L1C signal. These SVs will provide at least 60 days of positioning service without contact from the CS.

**Redlines:**

The block of operational replenishment SVs are designated as SVNs 74-~~105~~[83](#). This is the first block of operational SVs that transmit the L1C signal.- These SVs will provide at least 60 days of positioning service without contact from the CS.

**IS:**

The block of operational replenishment SVs are designated as SVNs 74-83. This is the first block of operational SVs that transmit the L1C signal. These SVs will provide at least 60 days of positioning service without contact from the CS.

**Rationale:**

Clean up

Per the Public ICWG 10/4/21 Decided it was better to separate III and IIIF blocks into their own sections 6.2.2.2.6 and 6.2.2.2.7 (T. Anthony)

---

**IS200-2124:**

Insertion after object IS200-1404

**Section Number:**

6.2.2.2.7

**WAS:**

<INSERTED OBJECT>

**Redlines:**

*Object Heading:* [Block IIIF SVs](#)

*Object Type:* [Header](#)

**IS:**

*Object Heading:* Block IIIF SVs

*Object Type:* Header

**Rationale:**

Per the Public ICWG 10/4/21 Decided it was better to separate III and IIIF blocks into their own sections 6.2.2.2.6 and 6.2.2.2.7 (T. Anthony)

---

**IS200-2125:**

Insertion below object IS200-2124

**Section Number:**

6.2.2.2.7.0-1

**WAS:**

<INSERTED OBJECT>

**Redlines:**

The block of operational replenishment SVs are designated as SVNs 84-105. This is the follow-on to the GPS III SVs and is termed "GPS IIIIF". These SVs will provide at least 60 days of positioning service without contact from the CS.

*Object Type:* [Info-Only](#)

**IS:**

The block of operational replenishment SVs are designated as SVNs 84-105. This is the follow-on to the GPS III SVs and is termed "GPS IIIIF". These SVs will provide at least 60 days of positioning service without contact from the CS.

*Object Type:* Info-Only

**Rationale:**

Per the Public ICWG 10/4/21 Decided it was better to separate III and IIIIF blocks into their own sections 6.2.2.2.6 and 6.2.2.2.7 (T. Anthony)

---

**IS200-183:**

**Section Number:**

6.2.3.0-1

**WAS:**

The following three operational intervals have been defined. These labels will be used to refer to differences in the interface definition as time progresses from SV acceptance of the last navigation data upload.

**Redlines:**

The following three operational intervals have been defined. -These labels will be used to refer to differences in the [LNAV](#) interface definition as time progresses from SV acceptance of the last navigation [data upload](#). For CNAV data, the interface definition does not change with time from upload and only the "normal operations" label is applicable, irrespective of the SV's current LNAV operational interval.

**IS:**

The following three operational intervals have been defined. These labels will be used to refer to differences in the LNAV interface definition as time progresses from SV acceptance of the last navigation data upload. For CNAV data, the interface definition does not change with time from upload and only the "normal operations" label is applicable, irrespective of the SV's current LNAV operational interval.

**Rationale:**

11/3/2021 Clarifies the operational intervals applicable to CNAV versus LNAV. T. Anthony

---

**IS200-192:**

**Section Number:**

6.2.5

**WAS:**

*Object Heading:* L5 Civil Signal

**Redlines:**

*Object Heading:* L5 [and L1C](#) Civil ~~Signal~~[Signals](#)

**IS:**

*Object Heading:* L5 and L1C Civil Signals

**Rationale:**

11/3/2021 Expanded section to include L1C Civil Signals as well as L5 Civil Signals T. Anthony

---

**IS200-2123:**

Insertion after object IS200-193

**Section Number:**

6.2.5.0-2

**WAS:**

<INSERTED OBJECT>

**Redlines:**

[An additional signal on the L1 carrier denoted L1 Civil \(L1C\) is only available on GPS III and subsequent blocks of SVs and the signal is specified/described in interface specification IS-GPS-800.](#)

*Object Type:* [Info-Only](#)

**IS:**

An additional signal on the L1 carrier denoted L1 Civil (L1C) is only available on GPS III and subsequent blocks of SVs and the signal is specified/described in interface specification IS-GPS-800.

*Object Type:* Info-Only

**Rationale:**

CRM #251 8/25/2021 Make this new paragraph part of a new DOORS paragraph instead of postfixing to the existing paragraph in 6.2.5 (T. Anthony)

---

**IS200-1506:**

**Section Number:**

6.2.6.0-1

**WAS:**

Reserved bits (or a single reserved value within a defined bit) are intended for future or other use and their values may change throughout the life of the system. In order to preserve future use of a reserved value within a defined bit, the User Segment should handle those values as described for each applicable field.

**Redlines:**

Reserved bits (or a single reserved value within a defined bit) are intended for future or other use and their values may change throughout the life of the system. [The reserved fields within the navigation messages that are not defined should be treated as "don't care" bits by the user equipment. "Don't care" bits in the system are bits in a bit field that may or may not have an assigned meaning. User equipment is not required to do anything with these bits.](#) In order to preserve future use of a reserved value within a defined bit, the User Segment should handle those values as described for each applicable field.

**IS:**

Reserved bits (or a single reserved value within a defined bit) are intended for future or other use and their values may change throughout the life of the system. The reserved fields within the navigation messages that are not defined should be treated as "don't care" bits by the user equipment. "Don't care" bits in the system are bits in a bit field that may or may not have an assigned meaning. User equipment is not required to do anything with these bits. In order to preserve future use of a reserved value within a defined bit, the User Segment should handle those values as described for each applicable field.

**Rationale:**

11/3/2021 Clarifies that the receiver of reserved fields should not make any assumptions about what the values of the bits within the reserved fields are. T. Anthony

---

IS200-1639:

**Section Number:**

6.2.9.1-2

**WAS:**

Symbol	Parameter Name	Subframe	Message
SV Health	SV Health (6 bits)	1	N/A
IODC	Issue of Data, Clock	1	N/A
URA	URA Index	1	N/A
WN	Data Sequence Propagation Week Number	1	10
T <sub>GD</sub>	Group Delay Differential	1	30
a <sub>f0</sub>	SV Clock Bias Correction Coefficient	1	30-37
a <sub>f1</sub>	SV Clock Drift Correction Coefficient	1	30-37
a <sub>f2</sub>	Drift Rate Correction Coefficient	1	30-37
t <sub>oc</sub>	Time of Clock	1	30-37
$\sqrt{A}$	Square Root of the Semi-Major Axis	2	N/A
$\Delta n$	Mean Motion Difference from Computed Value	2	N/A
Fit Interval Flag	Fit Interval Flag	2	N/A
e	Eccentricity	2	10
M <sub>0</sub>	Mean Anomaly at Reference Time	2	10
t <sub>oe</sub>	Time of Ephemeris	2	10, 11
C <sub>rs</sub>	Amplitude of the Sine Correction Term to the Orbit Radius	2	11
C <sub>uc</sub>	Amplitude of Cosine Harmonic Correction Term to the Argument of Latitude	2	11
C <sub>us</sub>	Amplitude of Sine Harmonic Correction Term to the Argument of Latitude	2	11
IODE	Issue of Data, Ephemeris	2, 3	N/A
ISF	Integrity Status Flag <sup>NOTE1</sup>	All	10
$\omega$	Argument of Perigee	3	10
$\dot{\Omega}$	Rate of Right Ascension	3	11
$\Omega_0$	Longitude of Ascending Node of Orbit Plane at Weekly Epoch	3	11
i <sub>0</sub>	Inclination Angle at Reference Time	3	11
IDOT, i <sub>0-n</sub> -DOT	Rate of Inclination Angle	3	11
C <sub>ic</sub>	Amplitude of the Cosine Harmonic Correction Term to the Angle of Inclination	3	11
C <sub>is</sub>	Amplitude of the Sine Harmonic Correction Term to the Angle of Inclination	3	11
C <sub>rc</sub>	Amplitude of the Cosine Harmonic Correction Term to the Orbit Radius	3	11

Symbol	Parameter Name	Subframe	Message
$\Delta A$	Semi-major Axis Difference at Reference Time	N/A	10
$\dot{A}$	Change Rate in Semi-major Axis	N/A	10
$\Delta n_0$	Mean Motion Difference from Computed Value at Reference Time	N/A	10
$\Delta \dot{n}_0$	Rate of Mean Motion Difference from Computed Value	N/A	10
(L1/L2/L5)	Signal Health (3 bits)	N/A	10
URA <sub>ED</sub>	Elevation Dependent User Range Accuracy	N/A	10
ISC <sub>L1C/A</sub>	Inter-signal Correction	N/A	30
ISC <sub>L2C</sub>	Inter-signal Correction	N/A	30
ISC <sub>L5I5</sub>	Inter-signal Correction	N/A	30
ISC <sub>L5Q5</sub>	Inter-signal Correction	N/A	30
$t_{op}$	CEI Data Sequence Propagation Time of Week	N/A	10, 30-37
URA <sub>NED0</sub>	NED Accuracy Index	N/A	30-37
URA <sub>NED1</sub>	NED Accuracy Change Index	N/A	30-37
URA <sub>NED2</sub>	NED Accuracy Change Rate Index	N/A	30-37
Alert	Alert Flag <sup>NOTE1</sup>	All	All
<p>NOTE1: Parameters so indicated are for CEI Refinement – not limited to curve fit. Parameters not indicated are needed for/limited to curve fit.  Updates to parameters in table shall prompt changes in <math>t_{oe}/t_{oc}</math> for CNAV and <math>t_{oe}/t_{oc}/IODC/IODE</math> for LNAV. Any parameter marked with NOTE1 may be changed with or without a change in <math>t_{oe}/t_{oc}/IODC/IODE</math>.</p>			

**Redlines:**

Symbol	Parameter Name	Subframe	Message
SV Health	SV Health (6 bits)	1	N/A
IODC	Issue of Data, Clock	1	N/A
URA	URA Index	1	N/A
WN	Data Sequence Propagation Week Number	1	10
T <sub>GD</sub>	Group Delay Differential	1	30
a <sub>f0</sub>	SV Clock Bias Correction Coefficient	1	30-37
a <sub>f1</sub>	SV Clock Drift Correction Coefficient	1	30-37
a <sub>f2</sub>	Drift Rate Correction Coefficient	1	30-37
t <sub>oc</sub>	Time of Clock	1	30-37
$\sqrt{A}$	Square Root of the Semi-Major Axis	2	N/A
$\Delta n$	Mean Motion Difference from Computed Value	2	N/A
Fit Interval Flag	Fit Interval Flag	2	N/A
e	Eccentricity	2	10
M <sub>0</sub>	Mean Anomaly at Reference Time	2	10
t <sub>oe</sub>	Time of Ephemeris	2	10, 11
C <sub>rs</sub>	Amplitude of the Sine Correction Term to the Orbit Radius	2	11
C <sub>uc</sub>	Amplitude of Cosine Harmonic Correction Term to the Argument of Latitude	2	11
C <sub>us</sub>	Amplitude of Sine Harmonic Correction Term to the Argument of Latitude	2	11
IODE	Issue of Data, Ephemeris	2, 3	N/A
ISF	Integrity Status Flag <sup>NOTE1</sup>	All	10
$\omega$	Argument of Perigee	3	10
$\dot{\Omega}$	Rate of Right Ascension	3	N/A
$\Delta\dot{\Omega}$	<a href="#">Rate of Right Ascension Difference</a>	<a href="#">N/A</a>	<a href="#">11</a>
$\Omega_0$	Longitude of Ascending Node of Orbit Plane at Weekly Epoch	3	11
i <sub>0</sub>	Inclination Angle at Reference Time	3	11
IDOT, i <sub>0-n</sub> -DOT	Rate of Inclination Angle	3	11
C <sub>ic</sub>	Amplitude of the Cosine Harmonic Correction Term to the Angle of Inclination	3	11
C <sub>is</sub>	Amplitude of the Sine Harmonic Correction Term to the Angle of Inclination	3	11
C <sub>rc</sub>	Amplitude of the Cosine Harmonic Correction Term to the Orbit Radius	3	11
$\Delta A$	Semi-major Axis Difference at Reference Time	N/A	10
$\dot{A}$	Change Rate in Semi-major Axis	N/A	10

Symbol	Parameter Name	Subframe	Message
$\Delta n_0$	Mean Motion Difference from Computed Value at Reference Time	N/A	10
$\Delta \dot{n}_0$	Rate of Mean Motion Difference from Computed Value	N/A	10
(L1/L2/L5)	Signal Health (3 bits)	N/A	10
URA <sub>ED</sub>	Elevation Dependent User Range Accuracy	N/A	10
ISC <sub>L1C/A</sub>	Inter-signal Correction	N/A	30
ISC <sub>L2C</sub>	Inter-signal Correction	N/A	30
ISC <sub>L5I5</sub>	Inter-signal Correction	N/A	30
ISC <sub>L5Q5</sub>	Inter-signal Correction	N/A	30
$t_{op}$	CEI Data Sequence Propagation Time of Week	N/A	10, 30-37
URA <sub>NED0</sub>	NED Accuracy Index	N/A	30-37
URA <sub>NED1</sub>	NED Accuracy Change Index	N/A	30-37
URA <sub>NED2</sub>	NED Accuracy Change Rate Index	N/A	30-37
Alert	Alert Flag <sup>NOTE1</sup>	All	All
<p>NOTE1: Parameters so indicated are for CEI Refinement – not limited to curve fit. Parameters not indicated are needed for/limited to curve fit.</p> <p>Updates to parameters in table shall prompt changes in <math>t_{oe}/t_{oc}</math> for CNAV and <math>t_{oe}/t_{oc}/IODC/IODE</math> for LNAV. Any parameter marked with NOTE1 may be changed with or without a change in <math>t_{oe}/t_{oc}/IODC/IODE</math>.</p>			

**IS:**

Symbol	Parameter Name	Subframe	Message
SV Health	SV Health (6 bits)	1	N/A
IODC	Issue of Data, Clock	1	N/A
URA	URA Index	1	N/A
WN	Data Sequence Propagation Week Number	1	10
T <sub>GD</sub>	Group Delay Differential	1	30
a <sub>f0</sub>	SV Clock Bias Correction Coefficient	1	30-37
a <sub>f1</sub>	SV Clock Drift Correction Coefficient	1	30-37
a <sub>f2</sub>	Drift Rate Correction Coefficient	1	30-37
t <sub>oc</sub>	Time of Clock	1	30-37
$\sqrt{A}$	Square Root of the Semi-Major Axis	2	N/A
$\Delta n$	Mean Motion Difference from Computed Value	2	N/A
Fit Interval Flag	Fit Interval Flag	2	N/A
e	Eccentricity	2	10
M <sub>0</sub>	Mean Anomaly at Reference Time	2	10
t <sub>oe</sub>	Time of Ephemeris	2	10, 11
C <sub>rs</sub>	Amplitude of the Sine Correction Term to the Orbit Radius	2	11
C <sub>uc</sub>	Amplitude of Cosine Harmonic Correction Term to the Argument of Latitude	2	11
C <sub>us</sub>	Amplitude of Sine Harmonic Correction Term to the Argument of Latitude	2	11
IODE	Issue of Data, Ephemeris	2, 3	N/A
ISF	Integrity Status Flag <sup>NOTE1</sup>	All	10
$\omega$	Argument of Perigee	3	10
$\dot{\Omega}$	Rate of Right Ascension	3	N/A
$\Delta\dot{\Omega}$	Rate of Right Ascension Difference	N/A	11
$\Omega_0$	Longitude of Ascending Node of Orbit Plane at Weekly Epoch	3	11
i <sub>0</sub>	Inclination Angle at Reference Time	3	11
IDOT, i <sub>0-n</sub> -DOT	Rate of Inclination Angle	3	11
C <sub>ic</sub>	Amplitude of the Cosine Harmonic Correction Term to the Angle of Inclination	3	11
C <sub>is</sub>	Amplitude of the Sine Harmonic Correction Term to the Angle of Inclination	3	11
C <sub>rc</sub>	Amplitude of the Cosine Harmonic Correction Term to the Orbit Radius	3	11
$\Delta A$	Semi-major Axis Difference at Reference Time	N/A	10
$\dot{A}$	Change Rate in Semi-major Axis	N/A	10

Symbol	Parameter Name	Subframe	Message
$\Delta n_0$	Mean Motion Difference from Computed Value at Reference Time	N/A	10
$\Delta \dot{n}_0$	Rate of Mean Motion Difference from Computed Value	N/A	10
(L1/L2/L5)	Signal Health (3 bits)	N/A	10
URA <sub>ED</sub>	Elevation Dependent User Range Accuracy	N/A	10
ISC <sub>L1C/A</sub>	Inter-signal Correction	N/A	30
ISC <sub>L2C</sub>	Inter-signal Correction	N/A	30
ISC <sub>L5I5</sub>	Inter-signal Correction	N/A	30
ISC <sub>L5Q5</sub>	Inter-signal Correction	N/A	30
$t_{op}$	CEI Data Sequence Propagation Time of Week	N/A	10, 30-37
URA <sub>NED0</sub>	NED Accuracy Index	N/A	30-37
URA <sub>NED1</sub>	NED Accuracy Change Index	N/A	30-37
URA <sub>NED2</sub>	NED Accuracy Change Rate Index	N/A	30-37
Alert	Alert Flag <sup>NOTE1</sup>	All	All
<p>NOTE1: Parameters so indicated are for CEI Refinement – not limited to curve fit. Parameters not indicated are needed for/limited to curve fit.</p> <p>Updates to parameters in table shall prompt changes in <math>t_{oe}/t_{oc}</math> for CNAV and <math>t_{oe}/t_{oc}/IODC/IODE</math> for LNAV. Any parameter marked with NOTE1 may be changed with or without a change in <math>t_{oe}/t_{oc}/IODC/IODE</math>.</p>			

**Rationale:**

Table correctness; Rate of right ascension difference added

CRM #202, #203, #204, #238 and #266 8/26/2021 Correct production problems and correctly apply NOTE1 (T. Anthony)  
Public ICWG: 10/5/2021 Determined to defer CRM #204, #238 and #266 Removing the extra NOTE 1 references to ICS values for the moment as "what is core CEI is determined" (T. Anthony)

**IS200-196:**

**Section Number:**

6.3.1.0-1

**WAS:**

The guaranteed minimum user-received signal levels are defined in paragraph 3.3.1.6. As additional supporting material, Figure 6-1 illustrates an example variation in the minimum received power of the near-ground user-received L1 and L2 signals from Block II/IIA/IIR SVs as a function of SV elevation angle.

**Redlines:**

The guaranteed minimum user-received signal levels are defined in paragraph 3.3.1.6. As additional supporting material, Figure 6-1 illustrates an example variation in the minimum received power of the near-ground user-received L1 and L2 signals from Block ~~II/IIA~~/IIR SVs as a function of SV elevation angle.

**IS:**

The guaranteed minimum user-received signal levels are defined in paragraph 3.3.1.6. As additional supporting material, Figure 6-1 illustrates an example variation in the minimum received power of the near-ground user-received L1 and L2 signals from Block IIR SVs as a function of SV elevation angle.

**Rationale:**

All Block II and IIA SVs have been decommissioned, so they are removed from most places in this document. (T. Anthony)

---

**IS200-2052:**

**Section Number:**

6.3.1.0-3

**WAS:**

For Block II/IIA and IIR SVs, the maximum received signal levels as a result of these factors is not expected to exceed -155.5 dBW and -153.0 dBW, respectively, for the P(Y) and C/A components of the L1 channel, nor -158.0 dBW for either signal on the L2 channel.

**Redlines:**

For Block ~~II/IIA and~~ IIR SVs, the maximum received signal levels as a result of these factors is not expected to exceed -155.5 dBW and -153.0 dBW, respectively, for the P(Y) and C/A components of the L1 channel, nor -158.0 dBW for either signal on the L2 channel.

**IS:**

For Block IIR SVs, the maximum received signal levels as a result of these factors is not expected to exceed -155.5 dBW and -153.0 dBW, respectively, for the P(Y) and C/A components of the L1 channel, nor -158.0 dBW for either signal on the L2 channel.

**Rationale:**

During the RFC discussions, it was determined that certain appropriate terms are outdated, such as Block IIA. As a result, this RFC plans to remove those outdated terms.

---

**IS200-1545:**

**Section Number:**

6.3.1.0-6

**WAS:**

Figure 6-1. User Received Minimum Signal Level Variations (Example, Block II/IIA/IIR)

**Redlines:**

Figure 6-1. User Received Minimum Signal Level Variations (Example, Block ~~II/IIA~~/IIR)

**IS:**

Figure 6-1. User Received Minimum Signal Level Variations (Example, Block IIR)

**Rationale:**

All Block II and IIA SVs have been decommissioned, so they are removed from most places in this document. (T. Anthony)

---

**IS200-199:**

**Section Number:**

6.3.2

**WAS:**

*Object Heading:* Extended Navigation Mode (Block II/IIA)

**Redlines:**

*Object Heading:* Extended Navigation Mode ~~(Block II/IIA)~~

**IS:**

*Object Heading:* Extended Navigation Mode

**Rationale:**

Maintain generic section heading for object IS200-201 and IS200-202.

---

**IS200-200:**

**Section Number:**

6.3.2.0-1

**WAS:**

The Block II and IIA SVs are capable of being uploaded by the CS with a minimum of 60 days of navigation data to support a 60 day positioning service. Due to memory retention limitations, the Block II SVs may not transmit correct data for the entire 60 days but are guaranteed to transmit correct data for at least 14 days to support short-term extended operations. Under normal conditions the CS will provide daily uploads to each SV, which will allow the SV to maintain normal operations as defined in paragraph 6.2.3.1 and described within this IS. During normal operations, the SVs will have a user range error that is at or below a level required to support a positioning accuracy of 16 meters spherical error probable (SEP). In addition, the almanac data, UTC parameters and ionospheric data will be maintained current to meet the accuracy specified in this IS.

**Redlines:**

~~The Block II and IIA SVs are capable of being uploaded by the CS with a minimum of 60 days of navigation data to support a 60 day positioning service. Due to memory retention limitations, the Block II SVs may not transmit correct data for the entire 60 days but are guaranteed to transmit correct data for at least 14 days to support short term extended operations.~~ Under normal conditions the CS will provide daily uploads to each SV, which will allow the SV to maintain normal operations as defined in paragraph 6.2.3.1 and described within this IS. ~~During normal operations, the SVs will have a user range error that is at or below a level required to support a positioning accuracy of 16 meters spherical error probable (SEP).~~ In addition, the almanac data, UTC parameters and ionospheric data will be maintained current to meet the accuracy specified in this IS.

**IS:**

Under normal conditions the CS will provide daily uploads to each SV, which will allow the SV to maintain normal operations as defined in paragraph 6.2.3.1 and described within this IS. In addition, the almanac data, UTC parameters and ionospheric data will be maintained current to meet the accuracy specified in this IS.

**Rationale:**

Object is relevant to a generic description of Extended Navigation mode.

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**IS200-201:**

**Section Number:**

6.3.2.0-2

**WAS:**

If the CS is unable to upload the SVs (the CS is unavailable or the SV is unable to accept and process the upload), each SV will individually transition to short-term extended operations and eventually to long-term extended operations (based on time from each SV's last upload) as defined in paragraphs 6.2.3.2 and 6.2.3.3, and as further described throughout this IS. As time from upload continues through these three operational intervals, the user range error of the SV will increase, causing a positioning service accuracy degradation. The rate of accuracy degradation is slow over the short-term extended operations interval, such that at the end of this interval (approximately 14 days after upload) the US will be able to achieve a positioning accuracy of 425 meters SEP. The rate of accuracy degradation increases in the long-term extended interval, such that by the 180<sup>th</sup> day after the last upload, the positioning errors will have grown to 10 kilometers SEP. During these intervals the URA will continue to provide the proper estimate of the user range errors.

**Redlines:**

~~If the CS is unable to upload the SVs (the CS is unavailable or the SV is unable to accept and process the upload), each SV will individually transition to short-term extended operations and eventually to long-term extended operations (based on time from each SV's last upload) as defined in paragraphs 6.2.3.2 and 6.2.3.3, and as further described throughout this IS. As time from upload continues through these three operational intervals, the user range error of the SV will increase, causing a positioning service accuracy degradation. The rate of accuracy degradation is slow over the short-term extended operations interval, such that at the end of this interval (approximately 14 days after upload) the US will be able to achieve a positioning accuracy of 425 meters SEP. The rate of accuracy degradation increases in the long-term extended interval, such that by the 180<sup>th</sup> day after the last upload, the positioning errors will have grown to 10 kilometers SEP. During these intervals the URA will continue to provide the proper estimate of the user range errors.~~

**IS:**

<DELETED OBJECT>

**Rationale:**

All Block II and IIA SVs have been decommissioned, so requirements about them have been removed from this document. (T. Anthony)

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**IS200-202:**

**Section Number:**

6.3.2.0-3

**WAS:**

During short-term and long-term extended operations (approximately day 2 through day 62 after an upload), the almanac data, UTC parameters and ionospheric data will not be maintained current and will degrade in accuracy from the time of last upload.

**Redlines:**

~~During short-term and long-term extended operations (approximately the day CS is unavailable day or 62 the after SV is unable to accept and process the upload), the almanac data, UTC parameters and ionospheric data will not be maintained current and will degrade in accuracy from the time of last upload.~~

**IS:**

If the CS is unable to upload the SVs (the CS is unavailable or the SV is unable to accept and process the upload), the almanac data, UTC parameters and ionospheric data will not be maintained current and will degrade in accuracy from the time of last upload.

**Rationale:**

Object is relevant to a generic description of Extended Navigation mode.

CRM #205 8/26/2021 Making the section more generic removed SV block specific statements about extended operations. (T. Anthony)

**IS200-1490:**

**Section Number:**

6.3.3

**WAS:**

*Object Heading:* Block IIA Mode (Block IIR/IIR-M) and Extended Navigation Mode (Block II-F)

**Redlines:**

*Object Heading:* ~~Block~~Extended ~~IIA~~Navigation Mode (Block IIR/IIR-M) ~~and Extended Navigation Mode (Block II-F/IIF)~~

**IS:**

*Object Heading:* Extended Navigation Mode (Block IIR/IIR-M/IIF)

**Rationale:**

All Block II and IIA SVs have been decommissioned, so they are removed from most places in this document. (T. Anthony)

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**IS200-206:**

**Section Number:**

6.3.3.1

**WAS:**

*Object Heading:* Block IIA Mode (Block IIR/IIR-M)

**Redlines:**

*Object Heading:* ~~Block~~Extended ~~IIA~~Navigation Mode (Block IIR/IIR-M)

**IS:**

*Object Heading:* Extended Navigation Mode (Block IIR/IIR-M)

**Rationale:**

All Block II and IIA SVs have been decommissioned, so they are removed from most places in this document. (T. Anthony)

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**IS200-207:**

**Section Number:**

6.3.3.1.0-1

**WAS:**

The Block IIR/IIR-M SVs, when operating in the Block IIA mode, will perform similarly to the Block IIA SVs and have the capability of storing at least 60 days of navigation data, with current memory margins, to provide positioning service without contact from the CS for that period (through short-term and long-term extended operations). (Contractual requirements for these SVs specify transmission of correct data for only 14 days to support short-term extended operations while in IIA mode.) Under normal conditions, the CS will provide daily uploads to each SV, which will allow the SV to maintain normal operations as defined in paragraph 6.2.3.1 and described within this IS.

**Redlines:**

The Block IIR/IIR-M SVs, ~~when operating in the Block IIA mode, will perform similarly to the Block IIA SVs and~~ have the capability of storing at least 60 days of navigation data, with current memory margins, to provide positioning service without contact from the CS for that period (through short-term and long-term extended operations). ~~(Contractual requirements for these SVs specify transmission of correct data for only 14 days to support short-term extended operations while in IIA mode.)~~ Under normal conditions, the CS will provide daily uploads to each SV, which will allow the SV to maintain normal operations as defined in paragraph 6.2.3.1 and described within this IS.

**IS:**

The Block IIR/IIR-M SVs have the capability of storing at least 60 days of navigation data, with current memory margins, to provide positioning service without contact from the CS for that period (through short-term and long-term extended

operations). Under normal conditions, the CS will provide daily uploads to each SV, which will allow the SV to maintain normal operations as defined in paragraph 6.2.3.1 and described within this IS.

**Rationale:**

All Block II and IIA SVs have been decommissioned, so they are removed from most places in this document. (T. Anthony)

CRM #264 Contractual requirements shouldn't be part of an Interface Spec (T. Anthony)

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**IS200-203:**

**Section Number:**

6.3.4

**WAS:**

*Object Heading:* Extended Navigation Mode (GPS III)

**Redlines:**

*Object Heading:* Extended Navigation Mode (GPS III [and GPS IIIF](#))

**IS:**

*Object Heading:* Extended Navigation Mode (GPS III and GPS IIIF)

**Rationale:**

CRM #206 8/26/2021 Include applicability to GPS IIIF (T. Anthony)

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**IS200-205:**

**Section Number:**

6.3.4.0-2

**WAS:**

If the CS is unable to upload the SVs (the CS is unavailable or the SV is unable to accept and process the upload), each SV shall individually transition to short-term extended operations and eventually to long-term extended operations (based on time from each SV's last upload) as defined in paragraph 6.2.3.2 and 6.2.3.3, and as further described throughout this IS. As time from upload continues through these three operational intervals, the user range error (URE) of the SV will increase, causing a positioning service accuracy degradation.

**Redlines:**

If the CS is unable to upload the SVs (the CS is unavailable or the SV is unable to accept and process the upload), ~~each~~[the user range error \(URE\) of the SV will increase as time from upload continues, causing a positioning service accuracy degradation. Each SV shall continue to maintain normal operations during a period that will nominally extend to at least 60 days from upload but may be shorter. Any SV that enters extended navigation following this normal operations period](#) shall individually transition to short-term extended operations and ~~eventually~~[subsequently](#) to long-term extended operations (based on time from ~~each~~[the](#) SV's last upload) as defined in paragraph 6.2.3.2 and 6.2.3.3, and as further described throughout this IS. ~~As time from upload continues through these three operational intervals, the user range error (URE) of the SV will increase, causing a positioning service accuracy degradation.~~

**IS:**

If the CS is unable to upload the SVs (the CS is unavailable or the SV is unable to accept and process the upload), the user range error (URE) of the SV will increase as time from upload continues, causing a positioning service accuracy degradation. Each SV shall continue to maintain normal operations during a period that will nominally extend to at least 60 days from upload but may be shorter. Any SV that enters extended navigation following this normal operations period shall individually transition to short-term extended operations and subsequently to long-term extended operations (based on time from the SV's last upload) as defined in paragraph 6.2.3.2 and 6.2.3.3, and as further described throughout this IS.

**Rationale:**

CRM #207 8/26/2021 Clarify the difference between curve fit interval and cutover interval (T. Anthony)

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**IS200-1760:**

**Section Number:**

6.4.6.2.2.0-1

**WAS:**

The following alarm indications are specific to the code signals listed below.

C/A-Code or P(Y)-Code Signal

- (a) The failure of parity on 5 successive words of LNAV data (3 seconds) (see paragraphs 20.3.5 and 40.3.5).
- (b) The broadcast IODE does not match the 8 LSBs of the broadcast IODC (excluding normal data set cutovers, see paragraph 20.3.3.4.1).
- (c) The transmitted bits in words 3-10 in subframe 1, 2, or 3 are all set to 0's or all set to 1's.
- (d) Default LNAV data is being transmitted in subframes 1, 2, or 3 (see paragraph 20.3.2).
- (e) The 8-bit preamble does not equal 10001011<sub>2</sub>, decimal 139, or hexadecimal 8B (see paragraph 20.3.3).

CM-Code Signal

- (a) The failure of the cyclic redundancy check (CRC) on 5 successive CNAV messages (60 seconds) (see paragraph 30.3.5).
- (b) The broadcast time of ephemeris ( $t_{oe}$ ) is not current (i.e. not within the current curve-fit) or does not match the broadcast time of clock ( $t_{oc}$ ) (excluding normal data set cutovers, see paragraphs 30.3.3.1.1 and 30.3.4.4).
- (c) The broadcast  $t_{op}$  is not consistent across the Message Types 10, 11 and Type 30's messages which comprise the current (i.e. not within the current curve-fit) CEI data set (excluding normal data set cutovers, see paragraph 30.3.4.4).
- (d) The transmitted bits (bits 39-276) in Message Types 10, 11 and Type 30's are all set to 0's or all set to 1's.
- (e) The 8-bit preamble does not equal 10001011<sub>2</sub>, decimal 139, or hexadecimal 8B (see paragraph 30.3.3).

**Notes:**

1. A SIS alarm indication exists when the satellite is not trackable because it is not transmitting the standard PRN code modulation on the L-band carrier signal. These SIS alarm indications are specifically called out above because of their relatively high probability of occurrence.
2. The SIS alarm indications related to the LNAV and CNAV message data are considered "weak" indications since receivers do not necessarily continuously read each satellite's LNAV or CNAV message data either by design or by circumstance (e.g., radio-frequency interference [RFI] can prevent reading LNAV or CNAV message data). These weak SIS alarm indications are assumed to have a five-minute lag time before receivers take notice of them for alerting purposes.
3. The SIS alarm indications related to the LNAV or CNAV message data are indicative of a problem onboard the satellite. GPS receivers may perceive similar indications caused by local effects that are unrelated to the broadcast SIS.
4. In addition to SIS alarm indications, other conditions may also cause GPS signals to become temporarily untrackable, such as ionospheric signal fades, local signal masking, or local interference.

**Redlines:**

The following alarm indications are specific to the code signals listed below.

**C/A-Code or P(Y)-Code Signal**

- (a) The failure of parity on 5 successive words of LNAV data (3 seconds) (see paragraphs 20.3.5 and 40.3.5). [\(See Note 5\)](#)
- (b) The broadcast IODE does not match the 8 LSBs of the broadcast IODC (excluding normal data set cutovers, see paragraph 20.3.3.4.1).
- (c) The transmitted bits in words 3-10 in subframe 1, 2, or 3 are all set to 0's or all set to 1's.
- (d) Default LNAV data is being transmitted in subframes 1, 2, or 3 (see paragraph 20.3.2).
- (e) The 8-bit preamble does not equal 100010112, decimal 139, or hexadecimal 8B (see paragraph 20.3.3).

**CM-Code Signal**

- (a) The failure of the cyclic redundancy check (CRC) on 5 successive CNAV messages (60 seconds) (see paragraph 30.3.5).
- (b) The broadcast time of ephemeris ( $t_{oe}$ ) is not current (i.e. not within the current curve-fit) or does not match the broadcast time of clock ( $t_{oc}$ ) (excluding normal data set cutovers, see paragraphs 30.3.3.1.1 and 30.3.4.4).
- (c) The broadcast  $t_{op}$  is not consistent across the Message Types 10, 11 and Type 30's messages which comprise the current (i.e. not within the current curve-fit) CEI data set (excluding normal data set cutovers, see paragraph 30.3.4.4).
- (d) The transmitted bits (bits 39-276) in Message Types 10, 11 and Type 30's are all set to 0's or all set to 1's.
- (e) The 8-bit preamble does not equal 100010112, decimal 139, or hexadecimal 8B (see paragraph 30.3.3).

**Notes:**

1. *A SIS alarm indication exists when the satellite is not trackable because it is not transmitting the standard PRN code modulation on the L-band carrier signal. These SIS alarm indications are specifically called out above because of their relatively high probability of occurrence.*
2. *The SIS alarm indications related to the LNAV and CNAV message data are considered "weak" indications since receivers do not necessarily continuously read each satellite's LNAV or CNAV message data either by design or by circumstance (e.g., radio-frequency interference [RFI] can prevent reading LNAV or CNAV message data). These weak SIS alarm indications are assumed to have a five-minute lag time before receivers take notice of them for alerting purposes.*
3. *The SIS alarm indications related to the LNAV or CNAV message data are indicative of a problem onboard the satellite. GPS receivers may perceive similar indications caused by local effects that are unrelated to the broadcast SIS.*
4. *In addition to SIS alarm indications, other conditions may also cause GPS signals to become temporarily untrackable, such as ionospheric signal fades, local signal masking, or local interference.*
5. [Alarm indication \(see C/A-Code or P\(Y\)-Code Signal \(a\)\) does not apply to the default navigation data described in paragraph 20.3.2, when in subframes 4 or 5. Application of the user parity algorithm at paragraph 20.3.5.2 will result in failed parity checks for words 3-10 because the default LNAV data pattern is applied to bits 61-298.](#)

**IS:**

The following alarm indications are specific to the code signals listed below.

C/A-Code or P(Y)-Code Signal

- (a) The failure of parity on 5 successive words of LNAV data (3 seconds) (see paragraphs 20.3.5 and 40.3.5).  
(See Note 5)
- (b) The broadcast IODE does not match the 8 LSBs of the broadcast IODC (excluding normal data set cutovers, see paragraph 20.3.3.4.1).
- (c) The transmitted bits in words 3-10 in subframe 1, 2, or 3 are all set to 0's or all set to 1's.
- (d) Default LNAV data is being transmitted in subframes 1, 2, or 3 (see paragraph 20.3.2).
- (e) The 8-bit preamble does not equal 10001011<sub>2</sub>, decimal 139, or hexadecimal 8B (see paragraph 20.3.3).

CM-Code Signal

- (a) The failure of the cyclic redundancy check (CRC) on 5 successive CNAV messages (60 seconds) (see paragraph 30.3.5).
- (b) The broadcast time of ephemeris ( $t_{oe}$ ) is not current (i.e. not within the current curve-fit) or does not match the broadcast time of clock ( $t_{oc}$ ) (excluding normal data set cutovers, see paragraphs 30.3.3.1.1 and 30.3.4.4).
- (c) The broadcast  $t_{op}$  is not consistent across the Message Types 10, 11 and Type 30's messages which comprise the current (i.e. not within the current curve-fit) CEI data set (excluding normal data set cutovers, see paragraph 30.3.4.4).
- (d) The transmitted bits (bits 39-276) in Message Types 10, 11 and Type 30's are all set to 0's or all set to 1's.
- (e) The 8-bit preamble does not equal 10001011<sub>2</sub>, decimal 139, or hexadecimal 8B (see paragraph 30.3.3).

**Notes:**

1. A SIS alarm indication exists when the satellite is not trackable because it is not transmitting the standard PRN code modulation on the L-band carrier signal. These SIS alarm indications are specifically called out above because of their relatively high probability of occurrence.
2. The SIS alarm indications related to the LNAV and CNAV message data are considered "weak" indications since receivers do not necessarily continuously read each satellite's LNAV or CNAV message data either by design or by circumstance (e.g., radio-frequency interference [RFI] can prevent reading LNAV or CNAV message data). These weak SIS alarm indications are assumed to have a five-minute lag time before receivers take notice of them for alerting purposes.
3. The SIS alarm indications related to the LNAV or CNAV message data are indicative of a problem onboard the satellite. GPS receivers may perceive similar indications caused by local effects that are unrelated to the broadcast SIS.
4. In addition to SIS alarm indications, other conditions may also cause GPS signals to become temporarily untrackable, such as ionospheric signal fades, local signal masking, or local interference.
5. Alarm indication (see C/A-Code or P(Y)-Code Signal (a)) does not apply to the default navigation data described in paragraph 20.3.2, when in subframes 4 or 5. Application of the user parity algorithm at paragraph 20.3.5.2 will result in failed parity checks for words 3-10 because the default LNAV data pattern is applied to bits 61-298.

**Rationale:**

Added subframes

CRM #278, #279, #312 8/31/2021 Refined the "failure of parity on 5 successive" clause by adding Note 5 (T. Anthony)  
Per Public ICWG 9/29/21 Made 4 specific edits to accomodate suggestions made at the Public ICWG (T. Anthony)

1. Added in C/A code subitem (a) "(See Note 5)"
2. In Note 5 made reference to the specific "(a)"
3. Finished sentence by adding ", when in subframes 4 or 5"
4. Adjusted the data pattern bits to "61-298" from "61-300" because those last two bits are set to "00"b.

IS200-281:

Section Number:

20.3.2.0-9

WAS:

Block II and IIA SVs are designed with sufficient memory capacity for storing at least 60 days of uploaded LNAV data. However, the memory retention of these SVs will determine the duration of data transmission. The memory retentivity is guaranteed for at least 60 days for SVs subsequent to Block IIA. GPS III and GPS III F SVs have the capability to support operation for at least 60 days without contact from the CS. Alternating ones and zeros will be transmitted in words 3 through 10 in place of the normal LNAV data whenever the SV cannot locate the requisite valid control or data element in its on-board computer memory. The following specifics apply to this default action: (a) the parity of the affected words will be invalid, (b) the two trailing bits of word 10 will be zeros (to allow the parity of subsequent subframes to be valid -- reference paragraph 20.3.5), (c) if the problem is the lack of a data element, only the directly related subframe(s) will be treated in this manner, (d) if a control element cannot be located, this default action will be applied to all subframes and all subframes will indicate ID = 1 (Block II/IIA only) (i.e., an ID-code of 001) in the HOW (reference paragraph 20.3.3.2) (Block IIR/IIR-M, IIF, and GPS III/III F SVs indicate the proper subframe ID for all subframes). Certain failures of control elements which may occur in the SV memory or during an upload will cause the SV to transmit in non-standard codes (NSC and NSY) which would preclude normal use by the US. Normal LNAV data transmission will be resumed by the SV whenever a valid set of elements becomes available.

Redlines:

~~Block II and IIA All SVs are have designed the with capability sufficient to memory support capacity operation for storing at least 60 days of uploaded LNAV data without contact. However, from the memory retention of these SVs CS, will determine whenever the duration of data transmission. The SV memory cannot retentivity locate is the guaranteed requisite for valid at control least or 60 data days element for in SVs its subsequent on-board to computer Block memory, IIA, the GPS SV will and transmit GPS default III LNAV SVs data have in the capability to support operation for at affected least subframes. 60 days Default without LNAV contact data from is the a CS sequence of Alternating alternating ones and zeros will be transmitted in words bits 361 through 10 in place of the normal LNAV data whenever the SV cannot locate the requisite valid control or data element in 298, its beginning on-board with computer a memory one.~~ The following specifics apply to this default action:- (a) the apparent parity of the affected words will be invalid, (b) the two trailing bits of word the 10 subframe (bits 299 and 300) will be zeros (to allow the parity of subsequent subframes to be valid -- reference paragraph 20.3.5), (c) if the problem is the lack of a data element, only the directly related subframe(s) will be treated in this manner, ~~(d) if a control element cannot be located, this default action will be applied to all subframes and all subframes will indicate ID = 1 (Block II/IIA only) (i.e., an ID-code of 001) in the HOW (reference paragraph 20.3.3.2) (Block IIR/IIR-M, IIF, and GPS III/III F SVs indicate the proper subframe ID for all subframes).~~ Certain failures of control elements which may occur in the SV memory or during an upload will cause the SV to transmit in non-standard codes (NSC and NSY) which would preclude normal use by the US. Normal LNAV data transmission will be resumed by the SV whenever a valid set of elements becomes available.

IS:

All SVs have the capability to support operation for at least 60 days without contact from the CS. Whenever the SV cannot locate the requisite valid control or data element in its on-board computer memory, the SV will transmit default LNAV data in the affected subframes. Default LNAV data is a sequence of alternating ones and zeros in bits 61 through 298, beginning with a one. The following specifics apply to this default action: (a) the apparent parity of the affected words will be invalid, (b) the two trailing bits of the subframe (bits 299 and 300) will be zeros (to allow the parity of subsequent subframes to be valid - reference paragraph 20.3.5), (c) if the problem is the lack of a data element, only the directly related subframe(s) will be treated in this manner. Certain failures of control elements which may occur in the SV memory or during an upload will cause the SV to transmit in non-standard codes (NSC and NSY) which would preclude normal use by the US. Normal LNAV data transmission will be resumed by the SV whenever a valid set of elements becomes available.

**Rationale:**

CRM #278, #279 and #312 9/2/2021 clarifies the Default LNAV data more clearly by re-explaining in bits instead of words and how parity calculation for these subframes is not applicable (T. Anthony)

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**IS200-282:**

**Section Number:**

20.3.2.0-10

**WAS:**

Block II/IIA SVs are uploaded with a minimum of 60 days of LNAV data. However, the EAROM retentivity for Block II SVs is designed and guaranteed for only 14 days. Therefore, Block II SV memory is most likely to fail sometime during long-term extended operations after repeated write operations. In the case of memory failure, the SV will transmit alternating ones and zeros in word 3-10 as specified in the above paragraph. The EAROM retentivity for Block IIA SVs is designed and guaranteed for at least 60 days.

**Redlines:**

~~Block II/IIA SVs are uploaded with a minimum of 60 days of LNAV data. However, the EAROM retentivity for Block II SVs is designed and guaranteed for only 14 days. Therefore, Block II SV memory is most likely to fail sometime during long-term extended operations after repeated write operations. In the case of memory failure, the SV will transmit alternating ones and zeros in word 3-10 as specified in the above paragraph. The EAROM retentivity for Block IIA SVs is designed and guaranteed for at least 60 days.~~

**IS:**

<DELETED OBJECT>

**Rationale:**

All Block II and IIA SVs have been decommissioned, so requirements about them have been removed from this document. (T. Anthony)

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**IS200-2024:**

**Section Number:**

20.3.3.3.1.1.0-3

**WAS:**

For Block II SVs in long-term extended operations, beginning approximately 28 days after upload, the transmission week number may not correspond to the actual GPS week number due to curve fit intervals that cross week boundaries.

**Redlines:**

~~For Block II SVs in long-term extended operations, beginning approximately 28 days after upload, the transmission week number may not correspond to the actual GPS week number due to curve fit intervals that cross week boundaries.~~

**IS:**

<DELETED OBJECT>

**Rationale:**

All Block II and IIA SVs have been decommissioned, so requirements about them have been removed from this document. (T. Anthony)

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**IS200-355:**

**Section Number:**

20.3.3.4.1.0-7

**WAS:**

Any change in the subframe 2 and 3 core CEI data will be accomplished with a simultaneous change in both IODE words. The CS (Block II/Block IIA/IIR/IIR-M/IIF) and SS (GPS III/IIIF) shall assure that the  $t_{oe}$  value, for at least the first CEI data set transmitted by an SV from a new CEI data sequence propagation, is different from that transmitted for the prior CEI data sequence propagation (reference paragraph 20.3.4.5).

**Redlines:**

Any change in the subframe 2 and 3 core CEI data will be accomplished with a simultaneous change in both IODE words. The CS (Block ~~II/Block IIA~~/IIR/IIR-M/IIF) and SS (GPS III/IIIF) shall assure that the  $t_{oe}$  value, for at least the first CEI data set transmitted by an SV from a new CEI data sequence propagation, is different from that transmitted for the prior CEI data sequence propagation (reference paragraph 20.3.4.5).

**IS:**

Any change in the subframe 2 and 3 core CEI data will be accomplished with a simultaneous change in both IODE words. The CS (Block IIR/IIR-M/IIF) and SS (GPS III/IIIF) shall assure that the  $t_{oe}$  value, for at least the first CEI data set transmitted by an SV from a new CEI data sequence propagation, is different from that transmitted for the prior CEI data sequence propagation (reference paragraph 20.3.4.5).

**Rationale:**

Removal of block II/IIA

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**IS200-363:**

**Section Number:**

20.3.3.4.3.0-1

**WAS:**

The user shall compute the ECEF coordinates of position for the phase center of the SVs' antennas utilizing a variation of the equations shown in Table 20-IV. Subframes 2 and 3 parameters are Keplerian in appearance; the values of these parameters, however, are produced by the CS (Block II/Block IIA/IIR/IIR-M/IIF) and SS (GPS III/IIIF) via a least squares curve fit of the propagated ephemeris of the phase center of the SVs' antennas (time-position quadruples; t, x, y, z expressed in ECEF coordinates). Particulars concerning the periods of the curve fit, the resultant accuracy, and the applicable coordinate system are given in the following subparagraphs.

**Redlines:**

The user shall compute the ECEF coordinates of position for the phase center of the SVs' antennas utilizing a variation of the equations shown in Table 20-IV. Subframes 2 and 3 parameters are Keplerian in appearance; the values of these parameters, however, are produced by the CS (Block ~~II/Block IIA~~/IIR/IIR-M/IIF) and SS (GPS III/IIIF) via a least squares curve fit of the propagated ephemeris of the phase center of the SVs' antennas (time-position quadruples; t, x, y, z expressed in ECEF coordinates). Particulars concerning the periods of the curve fit, the resultant accuracy, and the applicable coordinate system are given in the following subparagraphs.

**IS:**

The user shall compute the ECEF coordinates of position for the phase center of the SVs' antennas utilizing a variation of the equations shown in Table 20-IV. Subframes 2 and 3 parameters are Keplerian in appearance; the values of these parameters, however, are produced by the CS (Block IIR/IIR-M/IIF) and SS (GPS III/IIIF) via a least squares curve fit of the propagated ephemeris of the phase center of the SVs' antennas (time-position quadruples; t, x, y, z expressed in ECEF coordinates). Particulars concerning the periods of the curve fit, the resultant accuracy, and the applicable coordinate system are given in the following subparagraphs.

**Rationale:**

All Block II and IIA SVs have been decommissioned, so references to them have been removed from this place in this document. (T. Anthony)

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**IS200-365:**

**Section Number:**

20.3.3.4.3.1.0-1

**WAS:**

Bit 17 in word 10 of subframe 2 is a "fit interval" flag which indicates the curve-fit interval used by the CS (Block II/Block IIA/IIR/IIR-M/IIF) and SS (GPS III and GPS IIIIF) in determining the ephemeris parameters, as follows:

- 0 = 4 hours,
- 1 = greater than 4 hours.

**Redlines:**

Bit 17 in word 10 of subframe 2 is a "fit interval" flag which indicates the curve-fit interval used by the CS (Block ~~I/Block IIA~~/IIR/IIR-M/IIF) and SS (GPS III and GPS IIIIF) in determining the ephemeris parameters, as follows:

- 0 = 4 hours,
- 1 = greater than 4 hours.

**IS:**

Bit 17 in word 10 of subframe 2 is a "fit interval" flag which indicates the curve-fit interval used by the CS (Block IIR/IIR-M/IIF) and SS (GPS III and GPS IIIIF) in determining the ephemeris parameters, as follows:

- 0 = 4 hours,
- 1 = greater than 4 hours.

**Rationale:**

All Block II and IIA SVs have been decommissioned, so references to them have been removed from this place in this document. (T. Anthony)

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**IS200-380:**

**Section Number:**

20.3.3.4.4.0-6

**WAS:**

It should be noted that the NMCT information shall be supported by the Block IIR SV.

**Redlines:**

~~It should be noted that the NMCT information shall be supported by the Block IIR SV.~~

**IS:**

<DELETED OBJECT>

**Rationale:**

The final paragraph originally described an exclusion for Block IIR SVs in Autonav mode, and was incompletely deleted by RFC-395 when the Autonav information was removed. Since all current SVs support NMCT, the information specific to Block IIR is not necessary.

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IS200-391:

Section Number:

20.3.3.5.1.1.0-6

WAS:

Page	Subframe 4		Subframe 5	
	Data ID	SV ID*	Data ID	SV ID*
1	Note(2)	57	Note(1)	1
2	Note(1)	25	Note(1)	2
3	Note(1)	26	Note(1)	3
4	Note(1)	27	Note(1)	4
5	Note(1)	28	Note(1)	5
6	Note(2)	57	Note(1)	6
7	Note(1)	29	Note(1)	7
8	Note(1)	30	Note(1)	8
9	Note(1)	31	Note(1)	9
10	Note(1)	32	Note(1)	10
11	Note(2)	57	Note(1)	11
12	Note(2)	62	Note(1)	12
13	Note(2)	52	Note(1)	13
14	Note(2)	53	Note(1)	14
15	Note(2)	54	Note(1)	15
16	Note(2)	57	Note(1)	16
17	Note(2)	55	Note(1)	17
18	Note(2)	56	Note(1)	18
19	Note(2)	58 Note(3)	Note(1)	19
20	Note(2)	59 Note(3)	Note(1)	20
21	Note(2)	57	Note(1)	21
22	Note(2)	60 Note(3)	Note(1)	22
23	Note(2)	61 Note(3)	Note(1)	23
24	Note(2)	62	Note(1)	24
25	Note(2)	63	Note(2)	51

\* Use "0" to indicate "dummy" SV. When using "0" to indicate dummy SV, use the data ID of the transmitting SV.

Note 1: Data ID of that SV whose SV ID appears in that page.  
 Note 2: Data ID of transmitting SV.  
 Note 3: SV ID may vary (except for IIR/IIR-M/IIF/GPS III/ GPS IIIF SVs).

Redlines:

Page	Subframe 4		Subframe 5	
	Data ID	SV ID*	Data ID	SV ID*
1	Note(2)	57	Note(1)	1
2	Note(1)	25	Note(1)	2
3	Note(1)	26	Note(1)	3
4	Note(1)	27	Note(1)	4
5	Note(1)	28	Note(1)	5
6	Note(2)	57	Note(1)	6
7	Note(1)	29	Note(1)	7
8	Note(1)	30	Note(1)	8
9	Note(1)	31	Note(1)	9
10	Note(1)	32	Note(1)	10
11	Note(2)	57	Note(1)	11
12	Note(2)	62	Note(1)	12
13	Note(2)	52	Note(1)	13
14	Note(2)	53	Note(1)	14
15	Note(2)	54	Note(1)	15
16	Note(2)	57	Note(1)	16
17	Note(2)	55	Note(1)	17
18	Note(2)	56	Note(1)	18
19	Note(2)	58 <del>Note(3)</del>	Note(1)	19
20	Note(2)	59 <del>Note(3)</del>	Note(1)	20
21	Note(2)	57	Note(1)	21
22	Note(2)	60 <del>Note(3)</del>	Note(1)	22
23	Note(2)	61 <del>Note(3)</del>	Note(1)	23
24	Note(2)	62	Note(1)	24
25	Note(2)	63	Note(2)	51

\* Use "0" to indicate "dummy" SV. When using "0" to indicate dummy SV, use the data ID of the transmitting SV.

Note 1: Data ID of that SV whose SV ID appears in that page.  
 Note 2: Data ID of transmitting SV.  
 Note 3: ~~SV ID may vary (except for IIR/IIR-M/IIF/GPS III/ GPS IIF SVs).~~

IS:

Page	Subframe 4		Subframe 5	
	Data ID	SV ID*	Data ID	SV ID*
1	Note(2)	57	Note(1)	1
2	Note(1)	25	Note(1)	2
3	Note(1)	26	Note(1)	3
4	Note(1)	27	Note(1)	4
5	Note(1)	28	Note(1)	5
6	Note(2)	57	Note(1)	6
7	Note(1)	29	Note(1)	7
8	Note(1)	30	Note(1)	8
9	Note(1)	31	Note(1)	9
10	Note(1)	32	Note(1)	10
11	Note(2)	57	Note(1)	11
12	Note(2)	62	Note(1)	12
13	Note(2)	52	Note(1)	13
14	Note(2)	53	Note(1)	14
15	Note(2)	54	Note(1)	15
16	Note(2)	57	Note(1)	16
17	Note(2)	55	Note(1)	17
18	Note(2)	56	Note(1)	18
19	Note(2)	58	Note(1)	19
20	Note(2)	59	Note(1)	20
21	Note(2)	57	Note(1)	21
22	Note(2)	60	Note(1)	22
23	Note(2)	61	Note(1)	23
24	Note(2)	62	Note(1)	24
25	Note(2)	63	Note(2)	51

\* Use "0" to indicate "dummy" SV. When using "0" to indicate dummy SV, use the data ID of the transmitting SV.

Note 1: Data ID of that SV whose SV ID appears in that page.  
 Note 2: Data ID of transmitting SV.

**Rationale:**

9/10/2021 All Block II and IIA SVs have been decommissioned, so since only Block II and IIA allowed SV IDs to vary, the entire Note 3 about varying SV IDs can be removed. (T. Anthony)

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**IS200-394:**

**Section Number:**

20.3.3.5.1.2.0-2

**WAS:**

The almanac message for any dummy SVs shall contain alternating ones and zeros with valid parity.

**Redlines:**

The almanac message ([174 almanac data bits and 8 SV health bits](#)) for any dummy SVs shall contain alternating ones and zeros with valid parity.

**IS:**

The almanac message (174 almanac data bits and 8 SV health bits) for any dummy SVs shall contain alternating ones and zeros with valid parity.

**Rationale:**

The term "almanac message" is not defined anywhere in IS-GPS-200, and the immediately preceding paragraph specifically excludes the 8 "SV health" bits in word 5 from the description of "almanac data". It would be better to explicitly state which data bits are to be filled with alternating 1/0 for a dummy SV.

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**IS200-396 :**

**Section Number :**

20.3.3.5.1.2

**WAS :**

For Block II and IIA SVs, three sets of almanac shall be used to span at least 60 days. The first and second sets will be transmitted for up to six days each; the third set is intended to be transmitted for the remainder of the 60 days minimum, but the actual duration of transmission will depend on the individual SV's capability to retain data in memory. All three sets are based on six-day curve fits that correspond to the first six days of the transmission interval.

**Redlines :**

~~For Block II and IIA SVs, three sets of almanac shall be used to span at least 60 days. The first and second sets will be transmitted for up to six days each; the third set is intended to be transmitted for the remainder of the 60 days minimum, but the actual duration of transmission will depend on the individual SV's capability to retain data in memory. All three sets are based on six-day curve fits that correspond to the first six days of the transmission interval.~~

**IS :**

<DELETED OBJECT>

**Rationale :**

11/3/2021 This deletion of a Block II and IIA paragraph is obvious and in the May PCN, but missing from TB Manager. T. Anthony

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**IS200-1418:**

**Section Number:**

20.3.3.5.1.2.0-6

**WAS:**

For Block IIR/IIR-M, IIF, GPS III, and GPS IIIIF SVs, five sets of almanac shall be used to span at least 60 days. The first, second, and third sets will be transmitted for up to six days each; the fourth and fifth sets will be transmitted for up to 32 days; the fifth set is intended to be transmitted for the remainder of the 60 days minimum, but the actual duration of transmission will depend on the individual SV's capability to retain data in memory.

The first, second, and third sets are based on six day curve fits. The fourth and fifth sets are based on 32 day curve fits.

**Redlines:**

For Block IIR/IIR-M, IIF, GPS III, and GPS IIIIF SVs, a minimum of five sets of almanac shall be used to span at least 60 days. The first, second, and third sets will be transmitted for up to six days each; the fourth and  ~~fifth~~subsequent sets will be transmitted for up to 32 days  ~~each; with the fifth~~final set ~~is intended to be~~ transmitted for the remainder of the 60 days minimum, ~~but the actual duration of transmission will depend on~~

During the ~~individual SV's capability to retain data in memory.~~ first

~~The 18 first, days second, after and upload third~~the sets are based on six day curve fits. ~~The fourth and fifth~~Subsequent sets are based on 32 day curve fits.

**IS:**

For Block IIR/IIR-M, IIF, GPS III, and GPS IIIIF SVs, a minimum of five sets of almanac shall be used to span at least 60 days. The first, second, and third sets will be transmitted for up to six days each; the fourth and subsequent sets will be transmitted for up to 32 days each; with the final set transmitted for the remainder of the 60 days minimum.

During the first 18 days after upload the sets are based on six day curve fits. Subsequent sets are based on 32 day curve fits.

**Rationale:**

The number of broadcast almanac sets over 60 days may be greater than five due to propagation by some SVs of the uploaded almanac data. The updated description of the broadcast almanac behavior is valid for all of the applicable SV blocks.

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**IS200-2073:**

**Section Number:**

20.3.3.5.1.4.0-3

**WAS:**

Code SV Configuration

000 No Information is available

001 A-S capability, plus flags for A-S and "alert" in HOW; memory capacity as described in paragraph 20.3.2 (e.g. Block II/Block IIA/IIR SV).

010 A-S capability, plus flags for A-S and "alert" in HOW; memory capacity as described in paragraph 20.3.2, M-code signal capability, L2C signal capability (e.g., Block IIR-M SV).

011 A-S capability, plus flags for A-S and "alert" in HOW; memory capacity as described in paragraph 20.3.2, M-code capability, L2C signal capability, L5 signal capability (e.g., Block IIF SV).

100 A-S capability, plus flags for A-S and "alert" in HOW; memory capacity as described in paragraph 20.3.2, M-code capability, L1C signal capability, L2C signal capability, L5 signal capability, no SA capability (e.g., GPS III SVs).

101 A-S capability, plus flags for A-S and "alert" in HOW; memory capacity as described in paragraph 20.3.2, M-code capability, Regional Military Protection capability, L1C signal capability, L2C signal capability, L5 signal capability, no SA capability (e.g., GPS IIIIF SVs).

110, 111 Reserved in order to preserve future use of these values in a future revision of this IS. Until such a revision, the User Segment developing to this version of this IS should interpret these values as indicating that no information in this data field is presently usable as a means to identify the actual SV configuration.

**Redlines:**

Code—SV Configuration

000—No Information is available

001—~~A-S capability, plus flags for A-S and "alert" in HOW; memory~~ Memory capacity as described in paragraph 20.3.2 (e.g. ~~Block II/Block IIA/IIR SV~~).

010—~~A-S capability, plus flags for A-S and "alert" in HOW; memory~~ Memory capacity as described in paragraph 20.3.2, M-code signal capability, L2C signal capability (e.g., Block IIR-M SV).

011—~~A-S capability, plus flags for A-S and "alert" in HOW; memory~~ Memory capacity as described in paragraph 20.3.2, M-code capability, L2C signal capability, L5 signal capability (e.g., Block IIF SV).

100—~~A-S capability, plus flags for A-S and "alert" in HOW; memory~~ Memory capacity as described in paragraph 20.3.2, M-code capability, L1C signal capability, L2C signal capability, L5 signal capability, no SA capability (e.g., GPS III SVs).

101 ~~A-S capability, plus flags for A-S and "alert" in HOW; memory~~ Memory capacity as described in paragraph 20.3.2, M-code capability, Regional Military Protection capability, L1C signal capability, L2C signal capability, L5 signal capability, no SA capability (e.g., GPS IIIIF SVs).

110, 111 —Reserved in order to preserve future use of these values in a future revision of this IS. Until such a revision, the User Segment developing to this version of this IS should interpret these values as indicating that no information in this data field is presently usable as a means to identify the actual SV configuration.

All present and future satellites that transmit the C/A and P(Y) ranging codes will have A-S capability, and flags for A-S and "alert" in HOW.

**IS:**

Code SV Configuration

- 000 No Information is available
- 001 Memory capacity as described in paragraph 20.3.2 (e.g. Block IIR SV).
- 010 Memory capacity as described in paragraph 20.3.2, M-code signal capability, L2C signal capability (e.g., Block IIR-M SV).
- 011 Memory capacity as described in paragraph 20.3.2, M-code capability, L2C signal capability, L5 signal capability (e.g., Block IIF SV).
- 100 Memory capacity as described in paragraph 20.3.2, M-code capability, L1C signal capability, L2C signal capability, L5 signal capability, no SA capability (e.g., GPS III SVs).
- 101 Memory capacity as described in paragraph 20.3.2, M-code capability, Regional Military Protection capability, L1C signal capability, L2C signal capability, L5 signal capability, no SA capability (e.g., GPS IIIIF SVs).
- 110, 111 Reserved in order to preserve future use of these values in a future revision of this IS. Until such a revision, the User Segment developing to this version of this IS should interpret these values as indicating that no information in this data field is presently usable as a means to identify the actual SV configuration.

All present and future satellites that transmit the C/A and P(Y) ranging codes will have A-S capability, and flags for A-S and “alert” in HOW.

**Rationale:**

Removing the capability since it is configured to appear in all SVs.

CRM #209, #293 8/26/2021 Eliminated erroneous underlining and removed extraneous wording about complying with backward compatibility (T. Anthony)

CRM #269 8/27/2021 Remove references to Block II and Block IIA (T. Anthony)

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**IS200-433:**

**Section Number:**

20.3.3.5.2.2.0-2

**WAS:**

In addition, the Block IIR/IIR-M SVs will also ensure that, based on a valid CS upload, all  $t_{oa}$  values in subframes 4 and 5 will be the same for a given almanac data set and will differ for successive data sets which contain changes in almanac parameters.

**Redlines:**

In addition, the Block IIR/IIR-M [and GPS III/IIIIF](#) SVs will also ensure that, based on a valid CS upload, all  $t_{oa}$  values in subframes 4 and 5 will be the same for a given almanac data set and will differ for successive data sets which contain changes in almanac parameters.

**IS:**

In addition, the Block IIR/IIR-M and GPS III/IIIIF SVs will also ensure that, based on a valid CS upload, all  $t_{oa}$  values in subframes 4 and 5 will be the same for a given almanac data set and will differ for successive data sets which contain changes in almanac parameters.

**Rationale:**

The statement about Block IIR/IIR-M SVs ensuring identical  $t_{oa}$  values for a given almanac set is also applicable to GPS III/IIIIF, since all these SV blocks have the ability to perform on-board generation of a new set of almanac parameters by propagating a previously uploaded set.

**IS200-439:**

**Section Number:**

20.3.3.5.2.3.0-4

**WAS:**

During extended operations (short-term and long-term) the almanac time parameter may not provide the specified time accuracy or URE component.

**Redlines:**

During extended operations (short-term and long-term), or if the CS is otherwise unable to upload the SVs, the almanac time parameter may not provide the specified time accuracy or URE component.

**IS:**

During extended operations (short-term and long-term), or if the CS is otherwise unable to upload the SVs, the almanac time parameter may not provide the specified time accuracy or URE component.

**Rationale:**

GPS III/IIIF may not enter short- or long-term extended operations, but the almanac time and URE will still degrade if the SV cannot be uploaded.

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**IS200-443:**

**Section Number:**

20.3.3.5.2.4.0-5

**WAS:**

The estimated GPS time ( $t_E$ ) shall be in seconds relative to end/start of week. During the normal and short-term extended operations, the reference time for UTC data,  $t_{ot}$ , is some multiple of  $2^{12}$  seconds occurring approximately 70 hours after the first valid transmission time for this UTC data set (reference 20.3.4.5).

**Redlines:**

The estimated GPS time ( $t_E$ ) shall be in seconds relative to end/start of week. ~~During the normal and short-term extended operations, the~~The reference time for UTC data,  $t_{ot}$ , is some multiple of 212 seconds occurring approximately 70 hours after the first valid transmission time for this UTC data set (reference 20.3.4.5).

**IS:**

The estimated GPS time ( $t_E$ ) shall be in seconds relative to end/start of week. The reference time for UTC data,  $t_{ot}$ , is some multiple of  $2^{12}$  seconds occurring approximately 70 hours after the first valid transmission time for this UTC data set (reference 20.3.4.5).

**Rationale:**

The description of the “approximately 70 hours” relationship (between  $t_{ot}$  and the first valid transmission time for that UTC data set) is valid irrespective of the time since last upload, so it does not need to be limited to normal and short-term extended operations.

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**IS200-447:**

**Section Number:**

20.3.3.5.2.5.0-1

**WAS:**

The "dual-frequency" (L1 and L2) user shall correct the time received from the SV for ionospheric effect by utilizing the time delay differential between L1 and L2 (reference paragraph 20.3.3.3.3.3). The "single-frequency" user, however, may use the model given in Figure 20-4 to make this correction. It is estimated that the use of this model will provide at least a 50 percent reduction in the single - frequency user's RMS error due to ionospheric propagation effects. During extended operations, the use of this model will yield unpredictable results.

**Redlines:**

The "dual-frequency" (L1 and L2) user shall correct the time received from the SV for ionospheric effect by utilizing the time delay differential between L1 and L2 (reference paragraph 20.3.3.3.3.3).- The "single-frequency" user, however, may use the model given in Figure 20-4 to make this correction.- It is estimated that the use of this model will provide at least a 50 percent reduction in the single - frequency user's RMS error due to ionospheric propagation effects.- During extended operations, or if the CS is otherwise unable to upload the SVs, the use of this model will yield unpredictable results.

**IS:**

The "dual-frequency" (L1 and L2) user shall correct the time received from the SV for ionospheric effect by utilizing the time delay differential between L1 and L2 (reference paragraph 20.3.3.3.3.3). The "single-frequency" user, however, may use the model given in Figure 20-4 to make this correction. It is estimated that the use of this model will provide at least a 50 percent reduction in the single - frequency user's RMS error due to ionospheric propagation effects. During extended operations, or if the CS is otherwise unable to upload the SVs, the use of this model will yield unpredictable results.

**Rationale:**

GPS III/IIIF may not enter short- or long-term extended operations, but the iono model will still degrade if the SV cannot be uploaded.

---

**IS200-462:**

**Section Number:**

20.3.4.4.0-1

**WAS:**

The IODE is an 8 bit number equal to the 8 LSBs of the 10 bit IODC of the same CEI data set. The following rules govern the transmission of IODC and IODE values in different CEI data sets: (1) The transmitted IODC will be different from any value transmitted by the SV during the preceding seven days; (2) The transmitted IODE will be different from any value transmitted by the SV during the preceding six hours. The range of IODC will be as given in Table 20-XI for Block II/IIA SVs and Table 20-XII for Block IIR/IIR-M/IIF and GPS III/IIIF SVs.

**Redlines:**

The IODE is an 8 bit number equal to the 8 LSBs of the 10 bit IODC of the same CEI data set. -The following ~~rules~~rule ~~govern~~governs the transmission of IODC and IODE values in different CEI data sets:- (1) The ~~transmitted IODC will be different from any value~~ transmitted ~~by the IODE SV~~(and during~~therefore,~~ the ~~preceding seven days;~~ (2) The transmitted ~~IODE~~IODC) will be different from any value transmitted by the SV during the preceding six hours.- The range of IODC will be as given in ~~Table 20-XI for Block II/IIA SVs and~~ Table 20-XII for Block IIR/IIR-M/IIF and GPS III/IIIF SVs.

**IS:**

The IODE is an 8 bit number equal to the 8 LSBs of the 10 bit IODC of the same CEI data set. The following rule governs the transmission of IODC and IODE values in different CEI data sets: (1) The transmitted IODE (and therefore, the transmitted IODC) will be different from any value transmitted by the SV during the preceding six hours. The range of IODC will be as given in Table 20-XII for Block IIR/IIR-M/IIF and GPS III/IIIF SVs.

**Rationale:**

The old rule about IODC not being repeated for 7 days is no longer a rule and has been removed (T. Anthony) CRM #284 9/2/2021 added further explanation including the behavior of IODC (T. Anthony)

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**IS200-463:**

**Section Number:**

20.3.4.4.0-2

**WAS:**

Cutovers to new CEI data sets will occur only on hour boundaries except for the first CEI data set of a new CEI data sequence propagation. The first CEI data set may be cut-in (reference paragraph 20.3.4.1) at any time during the hour and therefore may be transmitted by the SV for less than one hour. During short-term operations, cutover to 4-hour sets and subsequent cutovers to succeeding 4-hour CEI data sets will always occur modulo 4 hours relative to end/start of week. Cutover from 4-hour CEI data sets to 6-hour CEI data sets shall occur modulo 12 hours relative to end/start of week.

**Redlines:**

Cutovers to new CEI data sets will occur only on two-hour boundaries except for the first CEI data set of a new CEI data sequence propagation. - The first CEI data set may be cut-in (reference paragraph 20.3.4.1) at any time during the ~~hour~~two hours and therefore may be transmitted by the SV for less than ~~one~~two hourhours. ~~Upon~~ During transition to short-term operations, cutover ~~to~~from ~~4~~these 2-hour sets and ~~CEI subsequent data cutovers~~sets ~~to succeeding~~ 4-hour CEI data sets ~~will always occur modulo 4~~and ~~hours~~subsequent ~~relative~~cutovers ~~to end/start of week.~~ ~~Cutover~~ ~~from~~succeeding ~~4-hour CEI data sets to~~ 6-hour CEI data sets shall occur modulo ~~12~~4 hours relative to end/start of week.

**IS:**

Cutovers to new CEI data sets will occur only on two-hour boundaries except for the first CEI data set of a new CEI data sequence propagation. The first CEI data set may be cut-in (reference paragraph 20.3.4.1) at any time during the two hours and therefore may be transmitted by the SV for less than two hours. Upon transition to short-term operations, cutover from these 2-hour CEI data sets to 4-hour CEI data sets and subsequent cutovers to succeeding 4-hour CEI data sets shall occur modulo 4 hours relative to end/start of week.

**Rationale:**

All legacy CEI data set cutovers nominally occur on "even" hour boundaries, following RFC-395's deletion of Autonav. CRM #210 8/26/2021 Corrected accidental elimination of "CEI data" in one spot. (T. Anthony)

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IS200-2091:

**Section Number:**

20.3.4.4.0-3

**WAS:**

Cutover from 12-hour CEI data sets to 24-hour CEI data sets shall occur modulo 24 hours relative to end/start of week. Cutover from a CEI data set transmitted 24 hours or more occurs on a modulo 24-hour boundary relative to end/start of week.

**Redlines:**

~~Cutover~~Upon transition to long-term operations, cutover from ~~12~~24-hour CEI data sets to ~~24~~6-hour CEI data sets shall occur modulo ~~24~~12 hours relative to end/start of week. Subsequent cutovers to succeeding 6-hour CEI data sets shall occur modulo 6 hours relative to end/start of week. Cutover from ~~a~~6-hour CEI data ~~sets transmitted to~~ ~~24~~12-hour ~~hours~~CEI or data more sets occurs and on subsequent ~~a~~cutovers to succeeding 12-hour CEI data sets shall occur modulo ~~12~~12 hours relative to end/start of week. Cutover from 12-hour CEI data sets to 24-hour ~~boundary~~CEI data sets shall occur modulo 24 hours relative to end/start of week.

**IS:**

Upon transition to long-term operations, cutover from 4-hour CEI data sets to 6-hour CEI data sets shall occur modulo 12 hours relative to end/start of week. Subsequent cutovers to succeeding 6-hour CEI data sets shall occur modulo 6 hours relative to end/start of week. Cutover from 6-hour CEI data sets to 12-hour CEI data sets and subsequent cutovers to succeeding 12-hour CEI data sets shall occur modulo 12 hours relative to end/start of week. Cutover from 12-hour CEI data sets to 24-hour CEI data sets shall occur modulo 24 hours relative to end/start of week.

**Rationale:**

For IIR/IIR-M/IIF/III/IIF there are no CEI data sets under long-term operations that have a transmission interval greater than 24 hours (see Table 20-XII).

CRM #211 11/26/2021 Eliminated the added sentence about CEI data set cutovers being on 24 hour boundaries (T. Anthony)

Public ICWG 10/6/2021 Corrected error where the last two sentences had been recently deleted instead of just the last sentence per CRM #211. The sentence about cutting over from 12 to 24 hour CEI data sets is restored (T. Anthony)

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IS200-464:

**Section Number:**

20.3.4.4.0-4

**WAS:**

The start of the transmission interval for each CEI data set corresponds to the beginning of the curve fit interval for the CEI data set. Each CEI data set nominally remains valid for the duration of its curve fit interval. A CEI data set may be rendered obsolete before the end of its curve fit interval when it is superseded by the SV cutting over to new data.

**Redlines:**

~~The~~[Except for the first CEI data set of a new CEI data sequence propagation, the](#) start of the transmission interval for each CEI data set corresponds to the beginning of the curve fit interval for the CEI data set. Each CEI data set [remains valid for the duration of its transmission interval, and](#) nominally [also](#) remains valid for the duration of its curve fit interval. - A CEI data set ~~may be~~ rendered obsolete before the end of its curve fit interval when it is superseded by the SV cutting over to [the first CEI data set of a new CEI data sequence propagation](#).

**IS:**

Except for the first CEI data set of a new CEI data sequence propagation, the start of the transmission interval for each CEI data set corresponds to the beginning of the curve fit interval for the CEI data set. Each CEI data set remains valid for the duration of its transmission interval, and nominally also remains valid for the duration of its curve fit interval. A CEI data set is rendered obsolete before the end of its curve fit interval when it is superseded by the SV cutting over to the first CEI data set of a new CEI data sequence propagation.

**Rationale:**

Wording made consistent between IS-GPS-200, IS-GPS-705 and IS-GPS-800.

CRM #280 9/3/2021 Normalized the wording for when the transmission interval matches the beginning of the curve fit interval across all signals (T. Anthony)

---

**IS200-2121:**

Insertion after object IS200-464

**Section Number:**

20.3.4.4.0-5

**WAS:**

<INSERTED OBJECT>

**Redlines:**

The start time of the curve fit interval of the first CEI data set of a new CEI data sequence propagation may be later than the start time of the curve fit interval of the preceding CEI data set that was transmitted prior to the cutover. The beginning of the curve fit interval of the first CEI data set of a new CEI data sequence propagation will be a multiple of 300 seconds (5 minutes) relative to the start of week.

*Object Type:* [Info-Only](#)

**IS:**

The start time of the curve fit interval of the first CEI data set of a new CEI data sequence propagation may be later than the start time of the curve fit interval of the preceding CEI data set that was transmitted prior to the cutover. The beginning of the curve fit interval of the first CEI data set of a new CEI data sequence propagation will be a multiple of 300 seconds (5 minutes) relative to the start of week.

*Object Type:* Info-Only

**Rationale:**

New information (using wording that accommodates the differences in CEI data set implementation between IIR/IIR-M/IIF and GPS III/IIF) to explain the constraints on selection of the new curve fit interval, for the first CEI data set of a new CEI data sequence propagation.

CRM #212 8/26/2021 Set curve fit interval to 5 minute boundary (T. Anthony)

10/19/21 Set 900 second interval to 300 seconds per the Public ICWG (T. Anthony)

---

**IS200-687:**

**Section Number:**

20.3.4.4.0-11

**WAS:**

The transmission intervals and curve fit intervals with the applicable IODC ranges are given in Tables 20-XI and 20-XII.

**Redlines:**

The transmission intervals and curve fit intervals with the applicable IODC ranges are given in ~~Tables 20-XI and~~ [Table 20-XII](#).

**IS:**

The transmission intervals and curve fit intervals with the applicable IODC ranges are given in Table 20-XII.

**Rationale:**

9/10/2021 Since Block II and Block IIA are decommissioned there is no need to keep Table 10-XI about IODC values and Block II and IIA (T. Anthony)

---

**IS200-1588:**

**Section Number:**

20.3.4.4.0-12

**WAS:**

Table 20-XI. IODC Values and Data Set Lengths (Block II/IIA)

**Redlines:**

Table 20-XI. ~~IODC Values and Data Set Lengths (Block~~RESERVED ~~II/IIA)~~

**IS:**

Table 20-XI. RESERVED

**Rationale:**

9/10/2021 Since Block II and Block IIA are decommissioned there is no need for this table about IODC values and Block II and IIA (T. Anthony)

---

**IS200-467:**

**Section Number:**

20.3.4.4.0-13

**WAS:**

Days Spanned	Transmission Interval (hours) (Note 4)	Curve Fit Interval (hours)	IODC Range (Note 1)
1	2	4	(Note 2)
2-14	4	6	(Note 2)
15-16	6	8	240-247
17-20	12	14	248-255, 496 (Note 3)
21-27	24	26	497-503
28-41	48	50	504-510
42-59	72	74	511, 752-756
60-63	96	98	757

Note 1: For transmission intervals of 6 hours or greater, the IODC values shown will be transmitted in increasing order.

Note 2: IODC values for blocks with 2- or 4-hour transmission intervals (at least the first 14 days after a new CEI data sequence propagation) shall be any number in the range 0 to 1023 excluding those values of IODC that correspond to IODE values in the range 240-255, subject to the constraints on re-transmission given in paragraph 20.3.4.4.

Note 3: The ninth 12-hour data set may not be transmitted.

Note 4: The first CEI data set of a new CEI data sequence propagation may be cut-in at any time and therefore the transmission interval may be less than the specified value.

**Redlines:**

<DELETED OBJECT>

**IS:**

<DELETED OBJECT>

**Rationale:**

9/10/2021 Since Block II and Block IIA are decommissioned there is no need for this table about IODC values and Block II and IIA (T. Anthony)

IS200-468:

Section Number:

20.3.4.4.0-15

WAS:

Days Spanned	Transmission Interval (hours) (Note 5)	Curve Fit Interval (hours)	IODC Range
1	2	4	(Note 2)
2-14	4	6	(Note 2)
15-16	6	8	240-247 (Note 1)
17-20	12	14	248-255, 496 (Note 1) (Note 3)
21-62	24	26	497-503, 1021-1023

Note 1: For transmission intervals of 6 and 12 hours, the IODC values shown will be transmitted in increasing order.

Note 2: IODC values for blocks with 1-, 2- or 4-hour transmission intervals (at least the first 14 days after a new CEI data sequence propagation) shall be any number in the range 0 to 1023 excluding those values of IODC that correspond to IODE values in the range 240-255, subject to the constraints on re-transmission given in paragraph 20.3.4.4. The CS can define the GPS III and GPS IIIIF SV time of transition from the 4 hour curve fits into extended navigation (beyond 4 hour curve fits). Following the transition time, the SV will follow the timeframes defined in the table, including appropriately setting IODC values.

Note 3: The ninth 12-hour data set may not be transmitted.

Note 4: Reserved

Note 5: The first CEI data set of a new CEI data sequence propagation may be cut-in at any time and therefore the transmission interval may be less than the specified value.

Redlines:

Days Spanned	Transmission Interval (hours) (Note 5)	Curve Fit Interval (hours)	<a href="#">Fit Interval Flag</a>	IODC Range ( <a href="#">Note 6</a> )
1	2	4	<u>0</u>	(Note 2)
2-14	4	6	<u>1</u>	(Note 2)
15-16	6	8	<u>1</u>	240-247 (Note 1)
17-20	12	14	<u>1</u>	248-255, 496 (Note 1) (Note 3)
21-62	24	26	<u>1</u>	497-503, 1021-1023

Note 1: For transmission intervals of 6 and 12 hours, the IODC values shown will be transmitted in increasing order.

Note 2: IODC values for blocks with 1-, 2- or 4-hour transmission intervals (at least the first 14 days after a new CEI data sequence propagation) shall be any number in the range ~~0 to 1023~~ [excluding those values of IODC 0-239, 256-495, 512-751 or 768-1007](#) that correspond to IODE values in the range ~~240-255~~ [0-239](#), subject to the constraints on re-transmission given in paragraph 20.3.4.4. The CS can define the GPS III and GPS IIIF SV time of transition from the 4 hour curve fits into extended navigation (beyond 4 hour curve fits). Following the transition time, the SV will follow the timeframes defined in the table, including appropriately setting IODC values.

Note 3: The ninth 12-hour data set may not be transmitted.

Note 4: Reserved

Note 5: The first CEI data set of a new CEI data sequence propagation may be cut-in at any time and therefore the transmission interval may be less than the specified value.

[Note 6: IODC values in the ranges 504-511, 752-767 and 1008-1020 are reserved](#)

IS:

Days Spanned	Transmission Interval (hours) (Note 5)	Curve Fit Interval (hours)	Fit Interval Flag	IODC Range (Note 6)
1	2	4	0	(Note 2)
2-14	4	6	1	(Note 2)
15-16	6	8	1	240-247 (Note 1)
17-20	12	14	1	248-255, 496 (Note 1) (Note 3)
21-62	24	26	1	497-503, 1021-1023

Note 1: For transmission intervals of 6 and 12 hours, the IODC values shown will be transmitted in increasing order.

Note 2: IODC values for blocks with 2- or 4-hour transmission intervals (at least the first 14 days after a new CEI data sequence propagation) shall be any number in the range 0-239, 256-495, 512-751 or 768-1007 that correspond to IODE values in the range 0-239, subject to the constraints on re-transmission given in paragraph 20.3.4.4. The CS can define the GPS III and GPS IIIF SV time of transition from the 4 hour curve fits into extended navigation (beyond 4 hour curve fits). Following the transition time, the SV will follow the timeframes defined in the table, including appropriately setting IODC values.

Note 3: The ninth 12-hour data set may not be transmitted.

Note 4: Reserved

Note 5: The first CEI data set of a new CEI data sequence propagation may be cut-in at any time and therefore the transmission interval may be less than the specified value.

Note 6: IODC values in the ranges 504-511, 752-767 and 1008-1020 are reserved

**Rationale:**

Table changes and clarification

CRM #213 #285 9/3/2021 Apply Note 6 to IODC Range column. Further consideration improved on Note 2 and added the Fit Interval Flag (T. Anthony)

Public ICWG 9/29 Reversed the sense of the numeric ranges in Note 2 from "excluding" to "including" (T. Anthony)

**IS200-2092:**

**Section Number:**

20.3.4.5.0-4

**WAS:**

Epoch Application Algorithm Reference

$t_{oc}$  20.3.3.3.3.1

$t_{oe}$  20.3.3.4.3

$t_{oa}$  20.3.3.5.2.2 and 20.3.3.5.2.3

$t_{ot}$  20.3.3.5.2.4

**Redlines:**

Epoch Week Application Algorithm Reference

$t_{oc}$        20.3.3.3.3.1

$t_{oe}$        20.3.3.4.3

$t_{oa}$        WN<sub>a</sub> 20.3.3.5.2.2 and 20.3.3.5.2.3

$t_{ot}$        WN<sub>t</sub> 20.3.3.5.2.4

**IS:**

Epoch Week Application Algorithm Reference

$t_{oc}$  20.3.3.3.3.1

$t_{oe}$  20.3.3.4.3

$t_{oa}$  WN<sub>a</sub> 20.3.3.5.2.2 and 20.3.3.5.2.3

$t_{ot}$  WN<sub>t</sub> 20.3.3.5.2.4

**Rationale:**

The complete specification of certain reference times requires the relevant week number as well as a time given as seconds of the week.

CRM #214 8/27/2021 fixed subscripting of the weeks (T. Anthony)

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**IS200-472:**

**Section Number:**

20.3.4.5.0-5

**WAS:**

Table 20-XIII describes the nominal selection which will be expressed modulo 604,800 seconds in the Navigation Message.

**Redlines:**

For each parameter, Table 20-XIII ~~describes~~ specifies the fit interval, the nominal transmission interval, and the nominal selection of the fit point (which will be expressed as an epoch time modulo 604,800 seconds in the Navigation Message). Where applicable, the week number associated with the epoch time is also provided in the Navigation Message.

**IS:**

For each parameter, Table 20-XIII specifies the fit interval, the nominal transmission interval, and the nominal selection of the fit point (which will be expressed as an epoch time modulo 604,800 seconds in the Navigation Message). Where applicable, the week number associated with the epoch time is also provided in the Navigation Message.

**Rationale:**

CRM# 215 The week number should be listed in addition to the reference time epoch for each of the time-dependent parameters.(T. Anthony)

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**IS200-2122:**

Insertion after object IS200-472

**Section Number:**

20.3.4.5.0-6

**WAS:**

<INSERTED OBJECT>

**Redlines:**

The nominal transmission interval in Table 20-XIII represents the maximum time period during which a particular data set will be valid for broadcast in the Navigation Message. The actual broadcast duration may be shorter than the specified transmission interval if the SV cuts over to a new data set.

**IS:**

The nominal transmission interval in Table 20-XIII represents the maximum time period during which a particular data set will be valid for broadcast in the Navigation Message. The actual broadcast duration may be shorter than the specified transmission interval if the SV cuts over to a new data set.

**Rationale:**

11/3/2021 This insertion clarifies details of the transmission interval as described in Table 20-XIII. T. Anthony

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**IS200-474:**

**Section Number:**

20.3.4.5.0-8

**WAS:**

The CS (Block II/IIA/IIR/IIR M/IIF) and SS (GPS III and GPS IIIF) shall assure that the  $t_{oe}$  value, for at least the first CEI data set transmitted by an SV from a new CEI data sequence propagation, is different from that transmitted from the prior CEI data sequence propagation (see paragraph 20.3.4.4).

**Redlines:**

The CS (Block ~~II/IIA/IIR/IIR-M/IIF~~) and SS (GPS III and GPS IIIF) shall assure that the  $t_{oe}$  value, for at least the first CEI data set transmitted by an SV from a new CEI data sequence propagation, is different from that transmitted from the prior CEI data sequence propagation (see paragraph 20.3.4.4).

**IS:**

The CS (Block IIR/IIR-M/IIF) and SS (GPS III and GPS IIIF) shall assure that the  $t_{oe}$  value, for at least the first CEI data set transmitted by an SV from a new CEI data sequence propagation, is different from that transmitted from the prior CEI data sequence propagation (see paragraph 20.3.4.4).

**Rationale:**

Deleted Block II/IIA information.

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**IS200-2093:**

**Section Number:**

20.3.4.5.0-9

**WAS:**

As such, when a new CEI data sequence propagation is cutover for transmission, the CS (Block IIA/IIR/IIR-M/IIF) and SS (GPS III and GPS IIIF) shall introduce a small deviation in the  $t_{oe}$  resulting in the  $t_{oe}$  value that is offset from the hour boundaries (see Table 20 XIII). This offset  $t_{oe}$  will be transmitted by an SV in the first CEI data set of the new CEI data sequence propagation and the second CEI data set, following the first CEI data set, may also continue to reflect the same offset in the  $t_{oe}$ .

**Redlines:**

As such, when a new CEI data sequence propagation is cutover for transmission, the CS (Block ~~IIA/IIR/IIR-M/IIF~~) and SS (GPS III and GPS IIIF) shall introduce a small negative deviation in the  $t_{oe}$  relative to the midpoint of the curve fit interval, resulting in ~~the~~  $t_{oe}$  value that is offset from the nominal location on an hour boundaries boundary (see Table 20-XIII). This offset  $t_{oe}$  will be transmitted by an SV in the first CEI data set of the new CEI data sequence propagation and the second CEI data set, following the first CEI data set, may also continue to reflect ~~the same an~~ offset in the  $t_{oe}$  relative to the nominal location on an hour boundary.

**IS:**

As such, when a new CEI data sequence propagation is cutover for transmission, the CS (Block IIR/IIR-M/IIF) and SS (GPS III and GPS IIIF) shall introduce a small negative deviation in the  $t_{oe}$  relative to the midpoint of the curve fit interval, resulting in a  $t_{oe}$  value that is offset from the nominal location on an hour boundary (see Table 20-XIII). This offset  $t_{oe}$  will be transmitted by an SV in the first CEI data set of the new CEI data sequence propagation and the second CEI data set, following the first CEI data set, may also continue to reflect an offset in the  $t_{oe}$  relative to the nominal location on an hour boundary.

**Rationale:**

Deleted Block II/IIA information. Wording made consistent between App II and App III. To accommodate the CEI data set implementation on GPS III/IIF, removed the constraint that the  $t_{oe}$  offset must be the same in the first and second sets.

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**IS200-475:**

**Section Number:**

20.3.4.5.0-10

**WAS:**

When the  $t_{oe}$ , immediately prior to a new CEI data sequence propagation cutover, already reflects a small deviation (i.e. a new CEI data sequence propagation cutover has occurred in the recent past), then the CS (Block II/IIA/IIR/IIR-M/IIF) and SS (GPS III and GPS IIIF) shall introduce an additional deviation to the  $t_{oe}$  when a new CEI data sequence propagation is cutover for transmission.

**Redlines:**

When the  $t_{oe}$ , immediately prior to a new CEI data sequence propagation cutover, already reflects a small deviation (i.e. a new CEI data sequence propagation cutover has occurred in the recent past), then the CS (Block ~~II/IIA~~/IIR/IIR-M/IIF) and SS (GPS III and GPS IIIF) shall introduce an additional deviation to the  $t_{oe}$  when a new CEI data sequence propagation is cutover for transmission.

**IS:**

When the  $t_{oe}$ , immediately prior to a new CEI data sequence propagation cutover, already reflects a small deviation (i.e. a new CEI data sequence propagation cutover has occurred in the recent past), then the CS (Block IIR/IIR-M/IIF) and SS (GPS III and GPS IIIF) shall introduce an additional deviation to the  $t_{oe}$  when a new CEI data sequence propagation is cutover for transmission.

**Rationale:**

All Block II and IIA SVs have been decommissioned, so references to them have been removed from this place in this document. (T. Anthony)

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**IS200-476:**

**Section Number:**

20.3.4.5.0-11

**WAS:**

A change from the broadcast reference time immediately prior to cutover is used to indicate a change of values in the CEI data set. The user may use the following example algorithm to detect the occurrence of a new CEI data sequence propagation cutover:

$$DEV = t_{oe} \text{ [modulo 3600]}$$

If  $DEV \neq 0$ , then a new CEI data sequence propagation cutover has occurred within past 4 hours.

**Redlines:**

A change from the broadcast reference time immediately prior to cutover is used to indicate a change of values in the CEI data set. The user may use the following example algorithm to detect the occurrence of a new CEI data sequence propagation cutover:

~~\_\_\_\_\_~~ \_\_\_\_\_  $DEV = t_{oe} \text{ [modulo 3600]}$

~~\_\_\_\_\_~~ \_\_\_\_\_ If  $DEV \neq 0$ , then a new CEI data sequence propagation cutover has occurred within the past 4 hours.

When  $DEV = 0$ , the broadcast  $t_{oe}$  and  $t_{oc}$  correspond to the midpoint of the curve fit interval for that CEI data set (Table 20-XIII). When  $DEV \neq 0$ , the broadcast  $t_{oe}$  and  $t_{oc}$  are offset values representing a time that is a minimum of 16 seconds prior to the midpoint of the curve fit interval for that CEI data set. These offsets are accounted for in the generation of the time-dependent coefficients in the CEI data set, such that the user may directly apply the broadcast  $t_{oe}$  and  $t_{oc}$  in the algorithms of paragraphs 20.3.3.4.3 and 20.3.3.3.3.1.

**IS:**

A change from the broadcast reference time immediately prior to cutover is used to indicate a change of values in the CEI data set. The user may use the following example algorithm to detect the occurrence of a new CEI data sequence propagation cutover:

$$\text{DEV} = t_{oe} \text{ [modulo 3600]}$$

If  $\text{DEV} \neq 0$ , then a new CEI data sequence propagation cutover has occurred within the past 4 hours.

When  $\text{DEV} = 0$ , the broadcast  $t_{oe}$  and  $t_{oc}$  correspond to the midpoint of the curve fit interval for that CEI data set (Table 20-XIII). When  $\text{DEV} \neq 0$ , the broadcast  $t_{oe}$  and  $t_{oc}$  are offset values representing a time that is a minimum of 16 seconds prior to the midpoint of the curve fit interval for that CEI data set. These offsets are accounted for in the generation of the time-dependent coefficients in the CEI data set, such that the user may directly apply the broadcast  $t_{oe}$  and  $t_{oc}$  in the algorithms of paragraphs 20.3.3.4.3 and 20.3.3.3.3.1.

**Rationale:**

New information to explain the relationship of the offset  $t_{oe}/t_{oc}$  to the curve fit interval.

CRM #216 8/27/2021 Corrected missing "the" (T. Anthony)

CRM #217 8/27/2021 Also fixed subscripting and odd bolding (T. Anthony)

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IS200-477:

Section Number:

20.3.4.5.0-13

WAS:

Fit Interval (hours)	Transmission Interval (hours)	Hours After First Valid Transmission Time			
		$t_{oc}$ (clock)	$t_{oe}$ (ephemeris)	$t_{oa}$ (almanac)	$t_{ot}$ (UTC)
4	2*	2	2		
6	4	3	3		
8	6	4	4		
14	12	7	7		
26	24	13	13		
50	48	25	25		
74	72	37	37		
98	96	49	49		
122	120	61	61		
146	144	73	73		
144 (6 days)	144			70	70
$\geq 144$ (6 days)	$> 144$			70	70
* Some SVs will have transmission intervals of 1 hour per paragraph 20.3.4.4.					

**Redlines:**

Fit Interval (hours)	Transmission Interval (hours)	Hours After First Valid Transmission Time			
		t <sub>oc</sub> (clock)	t <sub>oc</sub> (ephemeris)	t <sub>oa</sub> (almanac)	t <sub>ot</sub> (UTC)
4	2	2	2		
6	4	3	3		
8	6	4	4		
14	12	7	7		
26	24	13	13		
<del>50</del>	<del>48</del>	<del>25</del>	<del>25</del>		
<del>74</del>	<del>72</del>	<del>37</del>	<del>37</del>		
<del>98</del>	<del>96</del>	<del>49</del>	<del>49</del>		
<del>122</del>	<del>120</del>	<del>61</del>	<del>61</del>		
<del>146</del>	<del>144</del>	<del>73</del>	<del>73</del>		
144 (6 days)	144 ( <u>6 days</u> )			70	<del>70</del>
<u>768 (32 days) *</u>	<u>768 (32 days) *</u>			<u>70</u>	
<del>≥ 144 (6 days)</del> <u>N/A</u>	144 (6 days) **			<del>70</del>	70

\* Applies after 18 days if the CS is unable to upload the SV

\*\* If the CS is unable to upload the SV this interval may extend to at least 1,584 hours (66 days)

**IS:**

Fit Interval (hours)	Transmission Interval (hours)	Hours After First Valid Transmission Time			
		$t_{oc}$ (clock)	$t_{oe}$ (ephemeris)	$t_{oa}$ (almanac)	$t_{ot}$ (UTC)
4	2	2	2		
6	4	3	3		
8	6	4	4		
14	12	7	7		
26	24	13	13		
144 (6 days)	144 (6 days)			70	
768 (32 days) *	768 (32 days) *			70	
N/A	144 (6 days) **				70

\* Applies after 18 days if the CS is unable to upload the SV

\*\* If the CS is unable to upload the SV this interval may extend to at least 1,584 hours (66 days)

**Rationale:**

Deleted the asterisked note that is no longer relevant due to RFC-395's deletion of Autonav. Deleted the rows for clock/ephemeris fit intervals of 50, 74, 98, 122 and 146 hours that are not applicable to IIR/IIR-M/IIF/III/IIF (see Table 20-XII). Updated the two almanac rows to be consistent with the information in 20.3.3.5.1.2 and 40.3.3.5.1.2. Created a new row for the UTC information consistent with 20.3.3.5.2.4.

CRM #218 8/27/2021 Cleanup table border formatting (T. Anthony)

IS200-540:

**Section Number:**

30.3.3.1.1.2.0-2

**WAS:**

The health bit indication shall be given relative to the capabilities of each SV as designated by the configuration code in the LNAV message (see paragraph 20.3.3.5.1.4). Accordingly, the health bit for any SV which does not have a certain capability will be indicated as "healthy" if the lack of this capability is inherent in its design or if it has been configured into a mode which is normal from a user standpoint and does not require that capability; however, the Operating Command may choose to set the health bit "unhealthy" for an SV without a certain capability. Single-frequency L2C users or users who have not received or choose not to use configuration code should assume that every signal is available on every SV. The predicted health data will be updated at the time of upload when a new CEI data set has been built by the CS. Therefore, the transmitted health data may not correspond to the actual health of the transmitting SV. For more information about user protocol for interpreting health indications see paragraph 6.4.6.

**Redlines:**

The health bit indication shall be given relative to the capabilities of each SV as designated by the configuration code in the LNAV message (see paragraph 20.3.3.5.1.4). Accordingly, the health bit for any SV which does not have a certain capability will be indicated as "healthy" if the lack of this capability is inherent in its design or if it has been configured into a mode which is normal from a user standpoint and does not require that capability; however, the Operating Command may choose to set the health bit "unhealthy" for an SV without a certain capability. Single-frequency L2C users or users who have not ~~received~~received or choose not to use configuration code should assume that every signal is available on every SV. The predicted health data will be updated at the time of upload when a new CEI data set has been built by the CS. Therefore, the transmitted health data may not correspond to the actual health of the transmitting SV. For more information about user protocol for interpreting health indications see paragraph 6.4.6.

**IS:**

The health bit indication shall be given relative to the capabilities of each SV as designated by the configuration code in the LNAV message (see paragraph 20.3.3.5.1.4). Accordingly, the health bit for any SV which does not have a certain capability will be indicated as "healthy" if the lack of this capability is inherent in its design or if it has been configured into a mode which is normal from a user standpoint and does not require that capability; however, the Operating Command may choose to set the health bit "unhealthy" for an SV without a certain capability. Single-frequency L2C users or users who have not received or choose not to use configuration code should assume that every signal is available on every SV. The predicted health data will be updated at the time of upload when a new CEI data set has been built by the CS. Therefore, the transmitted health data may not correspond to the actual health of the transmitting SV. For more information about user protocol for interpreting health indications see paragraph 6.4.6.

**Rationale:**

CRM #219 11/31/21 This change "or other SVs in the constellation" was never meant for this paragraph and was meant for 30.3.3.4.4. Still need to fix "received" and 6.4.5 reference (T. Anthony)

Per the Public ICWG, changed the reference back to 6.4.6 at the very end. 6.4.6 "User Protocol for Signal Availability and Health Information" is a much better reference than 6.4.5 "Health Code Setting of '11110'" (T. Anthony)

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**IS200-1614:**

**Section Number:**

30.3.3.3.1.1.0-2

**WAS:**

Table 30-IV. Group Delay Differential Parameters \*\*\*\*

*Object Type:* <blank>

**Redlines:**

Table 30-IV. Group Delay Differential Parameters ~~\*\*\*\*~~

*Object Type:* ~~<blank>~~ [Table Caption](#)

**IS:**

Table 30-IV. Group Delay Differential Parameters

*Object Type:* Table Caption

**Rationale:**

CRM #254 8/26/2021 Remove 4-asterisk note reference (T. Anthony)

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IS200-582:

Section Number:

30.3.3.3.1.1.0-3

WAS:

Parameter	No. of Bits**	Scale Factor (LSB)	Valid Range***	Units
T <sub>GD</sub>	13*	2 <sup>-35</sup>		seconds
ISCL1C/A	13*	2 <sup>-35</sup>		seconds
ISCL2C	13*	2 <sup>-35</sup>		seconds
ISCL515	13*	2 <sup>-35</sup>		seconds
ISCL5Q5	13*	2 <sup>-35</sup>		seconds
<p>* Parameters so indicated are two's complement with the sign bit (+ or -) occupying the MSB;</p> <p>** See Figure 30-3 for complete bit allocation in Message Type 30;</p> <p>*** Valid range is the maximum range attainable with indicated bit allocation and scale factor;</p> <p>**** The bit string of "100000000000" will indicate that the group delay value is not available.</p>				

Redlines:

Parameter	No. of Bits**	Scale Factor (LSB)	Valid Range***	Units
T <sub>GD</sub>	13*	2 <sup>-35</sup>		seconds
ISCL1C/A	13*	2 <sup>-35</sup>		seconds
ISCL2C	13*	2 <sup>-35</sup>		seconds
ISCL515	13*	2 <sup>-35</sup>		seconds
ISCL5Q5	13*	2 <sup>-35</sup>		seconds
<p>* Parameters so indicated are two's complement with the sign bit (+ or -) occupying the MSB;</p> <p>** See Figure 30-3 for complete bit allocation in Message Type 30;</p> <p>*** Valid range is the maximum range attainable with indicated bit allocation and scale factor</p> <p><del>**** The bit string of "100000000000" will indicate that the group delay value is not available.</del></p>				

IS:

Parameter	No. of Bits**	Scale Factor (LSB)	Valid Range***	Units
T <sub>GD</sub>	13*	2 <sup>-35</sup>		seconds
ISCLIC/A	13*	2 <sup>-35</sup>		seconds
ISCL2C	13*	2 <sup>-35</sup>		seconds
ISCL5I5	13*	2 <sup>-35</sup>		seconds
ISCL5Q5	13*	2 <sup>-35</sup>		seconds
* Parameters so indicated are two's complement with the sign bit (+ or -) occupying the MSB; ** See Figure 30-3 for complete bit allocation in Message Type 30; *** Valid range is the maximum range attainable with indicated bit allocation and scale factor				

**Rationale:**

CRM #253 8/26/2021 Remove 4-asterisk note (T. Anthony)

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**IS200-598:**

**Section Number:**

30.3.3.4.4.0-1

**WAS:**

The three, one-bit, health indication in bits 155, 156, and 157 of Message Type 37 and bits 29, 30 and 31 of each packet of reduced almanac refers to the L1, L2, and L5 carrier of the SV whose PRN number is specified in the message or in the packet. These health indication bits only apply to codes and data as defined in IS-GPS-200, IS-GPS-705, and IS-GPS-800.

The health of each carrier is indicated by:

0 = Some or all codes and data on this carrier are OK,

1 = All codes and data on this carrier are bad or unavailable.

The health bit indication shall be given relative to the capabilities of each SV as designated by the configuration code in the LNAV message (see paragraph 20.3.3.5.1.4). Accordingly, the health bit for any SV which does not have a certain capability will be indicated as "healthy" if the lack of this capability is inherent in its design or if it has been configured into a mode which is normal from a user standpoint and does not require that capability; however, the Operating Command may choose to set the health bit "unhealthy" for an SV without a certain capability. Single-frequency L2C users or users who have not received or choose not to use configuration code should assume that every signal is available on every SV. The predicted health data will be updated at the time of upload when a new CEI data set has been built by the CS. Therefore, the transmitted health data may not correspond to the actual health of the transmitting SV. For more information about user protocol for interpreting health indications see paragraph 6.4.6.

**Redlines:**

The three, one-bit, health indication in bits 155, 156, and 157 of Message Type 37 and bits 29, 30 and 31 of each packet of reduced almanac refers to the L1, L2, and L5 carrier of the SV whose PRN number is specified in the message or in the packet. These health indication bits only apply to codes and data as defined in IS-GPS-200, IS-GPS-705, and IS-GPS-800.

The health of each carrier is indicated by:

0 = Some or all codes and data on this carrier are OK,

1 = All codes and data on this carrier are bad or unavailable.

The health bit indication shall be given relative to the capabilities of each SV as designated by the configuration code in the LNAV message (see paragraph 20.3.3.5.1.4). Accordingly, the health bit for any SV which does not have a certain capability will be indicated as "healthy" if the lack of this capability is inherent in its design or if it has been configured into a mode which is normal from a user standpoint and does not require that capability; however, the Operating Command may choose to set the health bit "unhealthy" for an SV without a certain capability. Single-frequency L2C users or users who have not received or choose not to use configuration code should assume that every signal is available on every SV. The predicted health data will be updated at the time of upload when a new CEI data set has been built by the CS. Therefore, the transmitted health data may not correspond to the actual health of the

~~transmitting~~[relevant](#) SV. For more information about user protocol for interpreting health indications see paragraph 6.4.6.

**IS:**

The three, one-bit, health indication in bits 155, 156, and 157 of Message Type 37 and bits 29, 30 and 31 of each packet of reduced almanac refers to the L1, L2, and L5 carrier of the SV whose PRN number is specified in the message or in the packet. These health indication bits only apply to codes and data as defined in IS-GPS-200, IS-GPS-705, and IS-GPS-800.

The health of each carrier is indicated by:

0 = Some or all codes and data on this carrier are OK,

1 = All codes and data on this carrier are bad or unavailable.

The health bit indication shall be given relative to the capabilities of each SV as designated by the configuration code in the LNAV message (see paragraph 20.3.3.5.1.4). Accordingly, the health bit for any SV which does not have a certain capability will be indicated as "healthy" if the lack of this capability is inherent in its design or if it has been configured into a mode which is normal from a user standpoint and does not require that capability; however, the Operating Command may choose to set the health bit "unhealthy" for an SV without a certain capability. Single-frequency L2C users or users who have not received or choose not to use configuration code should assume that every signal is available on every SV. The predicted health data will be updated at the time of upload when a new CEI data set has been

built by the CS. Therefore, the transmitted health data may not correspond to the actual health of the relevant SV. For more information about user protocol for interpreting health indications see paragraph 6.4.6.

**Rationale:**

CRM #219 8/31/21 Instead of using "or other SVs in the constellation" in this section, "transmitting SV" was changed to "relevant SV" to perform a similar widening of the which SVs are the objects being discussed (T. Anthony)

---

**IS200-2119:**

Insertion after object IS200-600

**Section Number:**

30.3.3.4.5.0-2

**WAS:**

<INSERTED OBJECT>

**Redlines:**

The Midi almanac parameters shall be updated by the CS at least once every 3 days while the CS is able to upload the SVs. If the CS is unable to upload the SVs, the accuracy of the Midi almanac parameters transmitted by the SVs will degrade over time.

*Object Type:* [Requirement](#)

**IS:**

The Midi almanac parameters shall be updated by the CS at least once every 3 days while the CS is able to upload the SVs. If the CS is unable to upload the SVs, the accuracy of the Midi almanac parameters transmitted by the SVs will degrade over time.

*Object Type:* Requirement

**Rationale:**

The Midi almanac description is missing the CS update requirement, which is 3 days for modernized almanac formats, same as for the Reduced Almanac in IS-GPS-200 30.3.3.4.6.1.

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**IS200-630:**

**Section Number:**

30.3.3.6.2.0-1

**WAS:**

Message Type 33 includes: (1) the parameters needed to relate GPS Time to UTC (USNO), and (2) notice to the user regarding the scheduled future or recent past (relative to Nav message upload) value of the delta time due to leap seconds ( $\Delta t_{LSF}$ ), together with the week number ( $WN_{LSF}$ ) and the day number (DN) at the end of which the leap second becomes effective. Information required to use these parameters to calculate  $t_{UTC}$  is in paragraph 20.3.3.5.2.4 except the following definition of  $\Delta t_{UTC}$  shall be used.

**Redlines:**

Message Type 33 includes: (1) the parameters needed to relate GPS Time to UTC-(USNO), and (2) notice to the user regarding the scheduled future or recent past (relative to Nav message upload) value of the delta time due to leap seconds ( ~~$\Delta t_{LSF}$~~   $\Delta t_{LSF}$ ), together with the GPS week number ( $WN_{LSF}$ ) and the GPS day number (DN) at near the end of which ~~the leap second~~  $\Delta t_{LSF}$  becomes effective. - Information required to use these parameters to calculate (and define)  $t_{UTC}$  is in paragraph 20.3.3.5.2.4 except the following definition of  ~~$\Delta t_{UTC}$~~   $\Delta t_{UTC}$  shall be used.

**IS:**

Message Type 33 includes: (1) the parameters needed to relate GPS Time to UTC(USNO), and (2) notice to the user regarding the scheduled future or recent past (relative to Nav message upload) value of the delta time due to leap seconds ( $\Delta t_{LSF}$ ), together with the GPS week number ( $WN_{LSF}$ ) and the GPS day number (DN) near the end of which  $\Delta t_{LSF}$  becomes effective. Information required to use these parameters to calculate (and define)  $t_{UTC}$  is in paragraph 20.3.3.5.2.4 except the following definition of  $\Delta t_{UTC}$  shall be used.

**Rationale:**

Continuity between IS705 and IS200

CRM #220, #310 7/28/2021: Corrected subscripting (T. Anthony)

**IS200-1796:**

**Section Number:**

30.3.3.10.1.7

**WAS:**

*Object Heading:* Satellite Fault Probability

**Redlines:**

*Object Heading:* Satellite Fault ~~Probability~~Rate

**IS:**

*Object Heading:* Satellite Fault Rate

**Rationale:**

CRM #282 11/29/2021 The value described in this paragraph is a Rate and not a Probability. This change is being made uniformly across IS-GPS-200, IS-GPS-705 and IS-GPS-800 (T. Anthony)

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**IS200-1797:**

**Section Number:**

30.3.3.10.1.7.0-1

**WAS:**

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.

**Redlines:**

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

**Rationale:**

CRM #282 11/29/2021 The value described in this paragraph is a Rate and not a Probability. This change is being made uniformly across IS-GPS-200, IS-GPS-705 and IS-GPS-800 (T. Anthony)

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**IS200-1969:**

**Section Number:**

30.3.4.4.0-2

**WAS:**

$t_{op}$  does not have to match  $t_{oe}/t_{oc}$ . As a redundant check,  $t_{op}$  in Message Type 10 and 11 will match with the  $t_{op}$  term in Message Type 30-37 for a valid CEI data set.

**Redlines:**

$t_{op}$  does not have to match  $t_{oe}/t_{oc}$ . ~~As a redundant but check,~~the  $t_{op}$  in Message Type 10 ~~and 11~~ will match ~~with~~ the ~~top term~~ in Message Type 30-37 ~~for~~from a the valid same CEI data set.

**IS:**

$t_{op}$  does not have to match  $t_{oe}/t_{oc}$  but the  $t_{op}$  in Message Type 10 will match the  $t_{op}$  in Message Type 30-37 from the same CEI data set.

**Rationale:**

11/3/2021 MT11 does not have a top field; therefore, the reference to MT-11 has been dropped. Wording made consistent between IS-GPS-200, IS-GPS-705 and IS-GPS-800 T. Anthony

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**IS200-1970:**

**Section Number:**

30.3.4.4.0-3

**WAS:**

The following rule governs the transmission of  $t_{oe}$  and  $t_{oc}$  values in different data sets: The transmitted  $t_{oe}/t_{oc}$  will be different from any value transmitted by the SV during the preceding six hours.

**Redlines:**

The following rule governs the transmission of  $t_{oe}$  and  $t_{oc}$  values in different [CEI](#) data sets: The transmitted  $t_{oe}/t_{oc}$  will be different from any value transmitted by the SV during the preceding six hours.

**IS:**

The following rule governs the transmission of  $t_{oe}$  and  $t_{oc}$  values in different CEI data sets: The transmitted  $t_{oe}/t_{oc}$  will be different from any value transmitted by the SV during the preceding six hours.

**Rationale:**

11/3/2021 Added "CEI" making the wording consistent across IS-GPS-200, IS-GPS-705 and IS-GPS-800. T. Anthony

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**IS200-1971:**

**Section Number:**

30.3.4.4.0-4

**WAS:**

Cutovers to new CEI data sets will occur only on hour boundaries except for the first data set of a new CEI data sequence propagation. The first CEI data set may be cut-in (reference paragraph 30.3.4.1) at any time during the hour and therefore may be transmitted by the SV for less than one hour.

**Redlines:**

Cutovers to new CEI data sets will occur only on ~~hour~~[two](#)-hour boundaries except for the first [CEI](#) data set of a new CEI data sequence propagation. - The first CEI data set may be cut-in (reference paragraph 30.3.4.1) at any time during the ~~hour~~[two hours](#) and therefore may be transmitted by the SV for less than ~~one~~[two hour](#)~~hours~~.

**IS:**

Cutovers to new CEI data sets will occur only on two-hour boundaries except for the first CEI data set of a new CEI data sequence propagation. The first CEI data set may be cut-in (reference paragraph 30.3.4.1) at any time during the two hours and therefore may be transmitted by the SV for less than two hours.

**Rationale:**

11/3/2021 All modernized CEI data set cutovers nominally occur on "even" hour boundaries. Wording made consistent between IS-GPS-200, IS-GPS-705 and IS-GPS-800. . T. Anthony

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IS200-1972:

**Section Number:**

30.3.4.4.0-5

**WAS:**

The start of the transmission interval for each CEI data set corresponds to the beginning of the curve fit interval for the CEI data set. Each CEI data set remains valid for the duration of its transmission interval, and nominally also remains valid for the duration of its curve fit interval. A CEI data set is rendered obsolete before the end of its curve fit interval when it is superseded by the SV cutting over to the first CEI data set of a new CEI data sequence propagation.

**Redlines:**

~~The~~Except for the first CEI data set of a new CEI data sequence propagation, the start of the transmission interval for each CEI data set corresponds to the beginning of the curve fit interval for the CEI data set.~~- Each CEI data set remains valid for the duration of its transmission interval, and nominally also remains valid for the duration of its curve fit interval.- A CEI data set is rendered obsolete before the end of its curve fit interval when it is superseded by the SV cutting over~~ to the first CEI data set of a new CEI data sequence propagation.

The start time of the curve fit interval of the first CEI data set of a new CEI data sequence propagation may be later than the start time of the curve fit interval of the preceding CEI data set that was transmitted prior to the cutover. The beginning of the curve fit interval of the first CEI data set of a new CEI data sequence propagation will be a multiple of 300 seconds (5 minutes) relative to the start of week.

**IS:**

Except for the first CEI data set of a new CEI data sequence propagation, the start of the transmission interval for each CEI data set corresponds to the beginning of the curve fit interval for the CEI data set. Each CEI data set remains valid for the duration of its transmission interval, and nominally also remains valid for the duration of its curve fit interval. A CEI data set is rendered obsolete before the end of its curve fit interval when it is superseded by the SV cutting over to the first CEI data set of a new CEI data sequence propagation.

The start time of the curve fit interval of the first CEI data set of a new CEI data sequence propagation may be later than the start time of the curve fit interval of the preceding CEI data set that was transmitted prior to the cutover. The beginning of the curve fit interval of the first CEI data set of a new CEI data sequence propagation will be a multiple of 300 seconds (5 minutes) relative to the start of week.

**Rationale:**

New information (using wording that accommodates the differences in CEI data set implementation for IIR-M/IIF and GPS III/IIF) to explain the constraints on selection of the new curve fit interval, for the first CEI data set of a new CEI data sequence propagation.

CRM #222 8/27/2021: Improved wording and changed to 15 minute boundary for start times.

CRM #280 9/3/2021 Normalized the wording for when the transmission interval matches the beginning of the curve fit interval across all signals (T. Anthony)

10/19/21 Set 900 second interval to 300 seconds per the Public ICWG (T. Anthony)

**IS200-1492:**

**Section Number:**

30.3.4.5.0-3

**WAS:**

Each of these parameters is formulated as a polynomial in time. The specific time scale of expansion can be arbitrary. Due to the short data field lengths available in the Navigation Message format, the epoch of the polynomial is chosen near the midpoint of the expansion range so that quantization error is small. This results in time epoch values which can be different for each data set. Time epochs contained in the Navigation Message and the different algorithms which utilize them are related as follows:

**Redlines:**

Each of these parameters is formulated as a polynomial in time. The specific time scale of expansion can be arbitrary. Due to the short data field lengths available in the Navigation Message format, the [nominal](#) epoch of the polynomial is chosen near the midpoint of the expansion range so that quantization error is small. This results in time epoch values which can be different for each data set. Time epochs contained in the Navigation Message and the different algorithms which utilize them are related as follows:

**IS:**

Each of these parameters is formulated as a polynomial in time. The specific time scale of expansion can be arbitrary. Due to the short data field lengths available in the Navigation Message format, the nominal epoch of the polynomial is chosen near the midpoint of the expansion range so that quantization error is small. This results in time epoch values which can be different for each data set. Time epochs contained in the Navigation Message and the different algorithms which utilize them are related as follows:

**Rationale:**

Wording made consistent between App II and App III.

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**IS200-1493:**

**Section Number:**

30.3.4.5.0-4

**WAS:**

Epoch	Application Algorithm Reference
t <sub>oc</sub>	20.3.3.3.3.1
t <sub>oe</sub>	20.3.3.4.3
t <sub>oa</sub>	20.3.3.5.2.2 and 20.3.3.5.2.3
t <sub>ot</sub>	20.3.3.5.2.4 and 30.3.3.6.2
t <sub>op</sub>	30.3.3.2.4
t <sub>EOP</sub>	30.3.3.5.1
t <sub>OD</sub>	30.3.3.7
t <sub>GGTO</sub>	30.3.3.8.2

**Redlines:**

Epoch	<u>Week</u>	Application Algorithm Reference
toC-		20.3.3.3.3.1
toe-	<del>20</del>	<u>30.3.3.4.1.3</u>
toa-	<u>WNa-n</u>	20.3.3.5.2.2 <del>and</del> 20.3.3.5.2.3 <u>and 30.3.3.4.6.2</u>
tot-	<u>WNot</u>	20.3.3.5.2.4 and 30.3.3.6.2
top	<u>WNop</u>	30.3.3.2.4
tEOP	<u>WNot</u>	30.3.3.5.1
tOD		30.3.3.7
tGGTO	<u>WNGGTO</u>	30.3.3.8.2

**IS:**

Epoch	<u>Week</u>	<u>Application Algorithm Reference</u>
t <sub>oc</sub>		20.3.3.3.3.1
t <sub>oe</sub>		30.3.3.1.3
t <sub>oa</sub>	WNa-n	20.3.3.5.2.2, 20.3.3.5.2.3 and 30.3.3.4.6.2
t <sub>ot</sub>	WNot	20.3.3.5.2.4 and 30.3.3.6.2
t <sub>op</sub>	WNop	30.3.3.2.4
t <sub>EOP</sub>	WNot	30.3.3.5.1
t <sub>OD</sub>		30.3.3.7
t <sub>GGTO</sub>	WNGGTO	30.3.3.8.2

**Rationale:**

Added WN column,  
 CRM #223 8/24/2021 Corrected WN subscripting (T. Anthony)

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**IS200-1494:**

**Section Number:**

30.3.4.5.0-5

**WAS:**

For those parameters for which fit interval and transmission interval are relevant, Table 30-XIII specifies the fit interval, the nominal transmission interval, and the nominal selection of the fit point (which will be expressed modulo 604,800 seconds in the Navigation Message).

**Redlines:**

For those parameters for which fit interval and transmission interval are relevant, Table 30-XIII specifies the fit interval, the nominal transmission interval, and the nominal selection of the fit point (which will be expressed modulo 604,800 seconds in the Navigation Message).

[The nominal transmission interval in Table 30-XIII represents the maximum time period during which a particular data set will be valid for broadcast in the Navigation Message. The actual broadcast duration may be shorter than the specified transmission interval if the SV cuts over to a new data set.](#)

**IS:**

For those parameters for which fit interval and transmission interval are relevant, Table 30-XIII specifies the fit interval, the nominal transmission interval, and the nominal selection of the fit point (which will be expressed modulo 604,800 seconds in the Navigation Message). The nominal transmission interval in Table 30-XIII represents the maximum time period during which a particular data set will be valid for broadcast in the Navigation Message. The actual broadcast duration may be shorter than the specified transmission interval if the SV cuts over to a new data set.

**Rationale:**

Clarification for maximum time periods in navigation messages  
CRM #224 8/24/2021 Removed unneeded bolding (T. Anthony)

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**IS200-1495:**

**Section Number:**

30.3.4.5.0-6

**WAS:**

The coefficients of expansion are obviously dependent upon choice of epoch, and thus the epoch time and expansion coefficients must be treated as an inseparable parameter set. Note that a user applying current navigation data will normally be working with negative values of  $(t-t_{oc})$  and  $(t-t_{oe})$  in evaluating the expansions.

**Redlines:**

The coefficients of expansion are obviously dependent upon choice of epoch, and thus the epoch time and expansion coefficients must be treated as an inseparable parameter set. Note that a user applying current navigation data [during the first 1.5 hours of the transmission interval](#) will normally be working with negative values of  $(t-t_{oc})$  and  $(t-t_{oe})$  in evaluating the expansions.

**IS:**

The coefficients of expansion are obviously dependent upon choice of epoch, and thus the epoch time and expansion coefficients must be treated as an inseparable parameter set. Note that a user applying current navigation data during the first 1.5 hours of the transmission interval will normally be working with negative values of  $(t-t_{oc})$  and  $(t-t_{oe})$  in evaluating the expansions.

**Rationale:**

A deficiency was identified in the statement that  $(t-t_{oc})$  and  $(t-t_{oe})$  normally take negative values.  
CRM #225, #311 8/21/2021 Corrected subscripting (T. Anthony)

**IS200-1496:**

**Section Number:**

30.3.4.5.0-7

**WAS:**

The CS (Block IIR-M/IIF) and SS (GPS III and GPS IIIIF) shall assure that the  $t_{oe}$  value, for at least the first CEI data set transmitted by an SV after a new CEI data sequence propagation, is different from that transmitted prior to the cutover (see paragraph 30.3.4.4).

**Redlines:**

The CS (Block IIR-M/IIF) and SS (GPS III and GPS IIIIF) shall assure that the  $t_{oe}$  value, for at least the first CEI data set transmitted by an SV ~~after~~from a new CEI data sequence propagation, is different from that transmitted from the prior ~~to CEI the data cutover~~sequence propagation (see paragraph 30.3.4.4).

**IS:**

The CS (Block IIR-M/IIF) and SS (GPS III and GPS IIIIF) shall assure that the  $t_{oe}$  value, for at least the first CEI data set transmitted by an SV from a new CEI data sequence propagation, is different from that transmitted from the prior CEI data sequence propagation (see paragraph 30.3.4.4).

**Rationale:**

Wording made consistent between App II and App III.

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**IS200-1975:**

**Section Number:**

30.3.4.5.0-8

**WAS:**

As such, when a new CEI data sequence propagation is cutover for transmission, the CS (Block IIR-M/IIF) and SS (GPS III and GPS IIIIF) shall introduce a small deviation in the  $t_{oe}$  resulting in the  $t_{oe}$  value that is offset from the nominal location of 1.5 hours into the fit interval (see Table 30-XIII). This offset  $t_{oe}$  will be transmitted by an SV in the first data set after a new CEI data sequence propagation cutover and the second CEI data set, following the first CEI data set, may also continue to reflect the same offset in the  $t_{oe}$ .

**Redlines:**

As such, when a new CEI data sequence propagation is cutover for transmission, the CS (Block IIR-M/IIF) and SS (GPS III and GPS IIIIF) shall introduce a small negative deviation in the  $t_{oe}$  relative to the midpoint of the curve fit interval, resulting in ~~the~~  $t_{oe}$  value that is offset from the nominal location of 1.5 hours into the fit interval (see Table 30-XIII). This offset  $t_{oe}$  will be transmitted by an SV in the first CEI data set ~~after of at the~~ new CEI data sequence propagation ~~cutover~~ and the second CEI data set, following the first CEI data set, may also continue to reflect ~~the same an~~ offset in the  $t_{oe}$  relative to the nominal location of 1.5 hours into the fit interval.

**IS:**

As such, when a new CEI data sequence propagation is cutover for transmission, the CS (Block IIR-M/IIF) and SS (GPS III and GPS IIIIF) shall introduce a small negative deviation in the  $t_{oe}$  relative to the midpoint of the curve fit interval, resulting in a  $t_{oe}$  value that is offset from the nominal location of 1.5 hours into the fit interval (see Table 30-XIII). This offset  $t_{oe}$  will be transmitted by an SV in the first CEI data set of the new CEI data sequence propagation and the second CEI data set, following the first CEI data set, may also continue to reflect an offset in the  $t_{oe}$  relative to the nominal location of 1.5 hours into the fit interval.

**Rationale:**

Wording made consistent between App II and App III. To accommodate the CEI data set implementation on GPS III/IIIIF, removed the constraint that the  $t_{oe}$  offset must be the same in the first and second sets.

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IS200-1498:

**Section Number:**

30.3.4.5.0-10

**WAS:**

For CNAV data, the user may use the following example algorithm to detect the occurrence of a new CEI data sequence propagation cutover:

$$DEV = t_{oe} \text{ [modulo 7200]}$$

If  $DEV \neq 5400$ , then a new CEI data sequence propagation cutover has occurred within the past 4 hours.

**Redlines:**

A change from the broadcast reference time immediately prior to cutover is used to indicate a change of values in the CEI data set. For CNAV data, the user may use the following example algorithm to detect the occurrence of a new CEI data sequence propagation cutover:

---

$$DEV = t_{oe} \text{ [modulo 7200]}$$

---

If  $DEV \neq 5400$ , then a new CEI data sequence propagation cutover has occurred within the past 4 hours.

When  $DEV = 5400$ , the broadcast  $t_{oe}$  and  $t_{oc}$  correspond to the midpoint of the curve fit interval for that CEI data set (Table 30-XIII). When  $DEV \neq 5400$ , the broadcast  $t_{oe}$  and  $t_{oc}$  are offset values representing a time that is a minimum of 300 seconds prior to the midpoint of the curve fit interval for that CEI data set. These offsets are accounted for in the generation of the time-dependent coefficients in the CEI data set, such that the user may directly apply the broadcast  $t_{oe}$  and  $t_{oc}$  in the algorithms of paragraphs 30.3.3.1.3 and 20.3.3.3.3.1.

**IS:**

A change from the broadcast reference time immediately prior to cutover is used to indicate a change of values in the CEI data set. For CNAV data, the user may use the following example algorithm to detect the occurrence of a new CEI data sequence propagation cutover:

$$DEV = t_{oe} \text{ [modulo 7200]}$$

If  $DEV \neq 5400$ , then a new CEI data sequence propagation cutover has occurred within the past 4 hours.

When  $DEV = 5400$ , the broadcast  $t_{oe}$  and  $t_{oc}$  correspond to the midpoint of the curve fit interval for that CEI data set (Table 30-XIII). When  $DEV \neq 5400$ , the broadcast  $t_{oe}$  and  $t_{oc}$  are offset values representing a time that is a minimum of 300 seconds prior to the midpoint of the curve fit interval for that CEI data set. These offsets are accounted for in the generation of the time-dependent coefficients in the CEI data set, such that the user may directly apply the broadcast  $t_{oe}$  and  $t_{oc}$  in the algorithms of paragraphs 30.3.3.1.3 and 20.3.3.3.3.1.

**Rationale:**

Wording made consistent between App II and App III. New information to explain the relationship of the offset  $t_{oe}/t_{oc}$  to the curve fit interval.

CRM #226, #227 8/24/2021 Corrected underlining and table and paragraph references (T. Anthony)

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IS200-1499:

Section Number:

30.3.4.5.0-12

WAS:

Fit Interval (hours)	Transmission Interval (hours)	Hours After First Valid Transmission Time			
		t <sub>oc</sub> (clock)	t <sub>oe</sub> (ephemeris)	t <sub>oa</sub> (almanac)	t <sub>ot</sub> (UTC)
3*	2*	1.5	1.5		
144 (6 days)	144			70	70
≥144 (6 days)	≥144			70	70

\* Defined in Section 30.3.3.1.1

Redlines:

Fit Interval (hours)	Transmission Interval (hours)	Hours After First Valid Transmission Time			
		t <sub>oc</sub> (clock)	t <sub>oe</sub> (ephemeris)	t <sub>oa</sub> (almanac)	t <sub>ot</sub> (UTC)
3*	2*	1.5	1.5		
144 (6 days)	144 (6 days)			70	<del>70</del>
<del>≥144 (6 days)</del>	<del>≥144</del>			<del>70</del>	<del>70</del>
<u>768 (32 days) **</u>	<u>768 (32 days) **</u>			<u>70</u>	
<u>N/A</u>	<u>72 (3 days) ***</u>				<u>70</u>

\* Defined in Section 30.3.3.1.1  
 \*\* Applies after 18 days if the CS is unable to upload the SV  
 \*\*\* If the CS is unable to upload the SV this interval may extend to at least 1,512 hours (63 days)

IS:

Fit Interval (hours)	Transmission Interval (hours)	Hours After First Valid Transmission Time			
		t <sub>oc</sub> (clock)	t <sub>oe</sub> (ephemeris)	t <sub>oa</sub> (almanac)	t <sub>ot</sub> (UTC)
3*	2*	1.5	1.5		
144 (6 days)	144 (6 days)			70	
768 (32 days) **	768 (32 days) **			70	
N/A	72 (3 days) ***				70

\* Defined in Section 30.3.3.1.1  
 \*\* Applies after 18 days if the CS is unable to upload the SV  
 \*\*\* If the CS is unable to upload the SV this interval may extend to at least 1,512 hours (63 days)

Rationale:

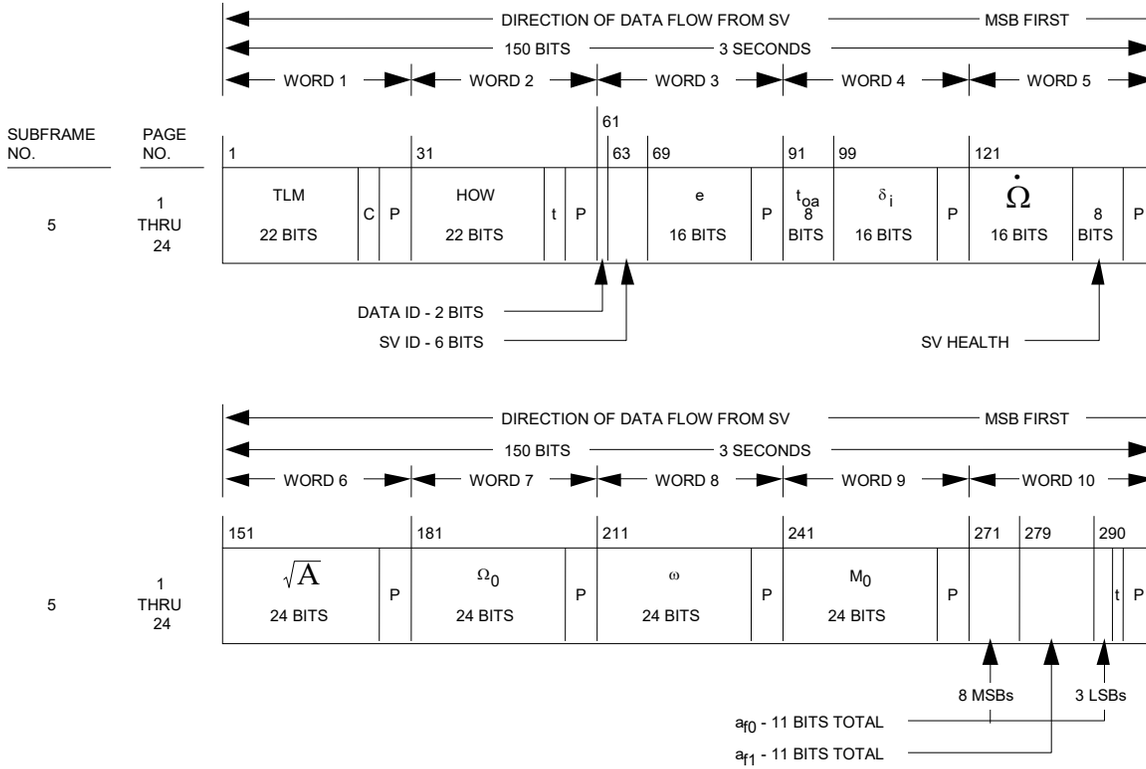
Updated the two almanac rows and created a new row for the UTC information, consistent with Table 20-XIII.

IS200-1432:

Section Number:

40.3.2.0-8

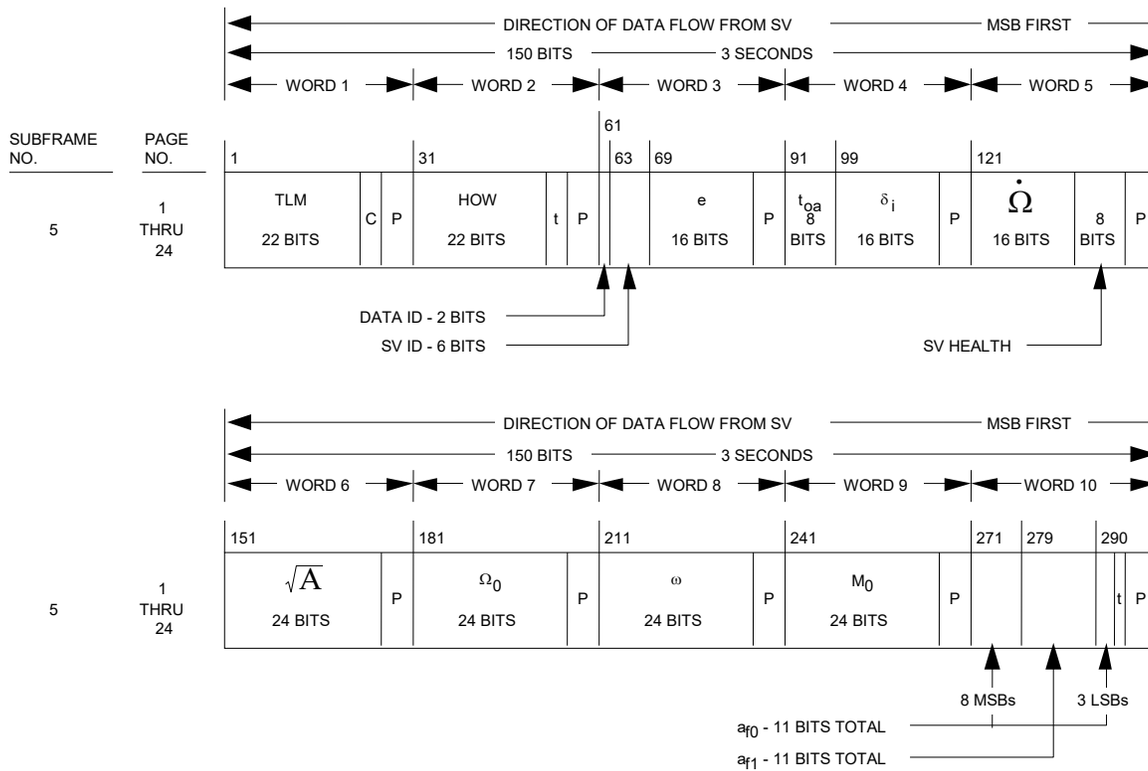
WAS:



P = 6 PARITY BITS  
 t = 2 NONINFORMATION BEARING BITS USED FOR PARITY COMPUTATION (SEE PARAGRAPH 20.3.5)  
 C = TLM BITS 23 AND 24. BIT 23 IS THE INTEGRITY STATUS FLAG AND BIT 24 IS RESERVED  
 NOTE: PAGES 2, 3, 4, 5, 7, 8, 9 & 10 OF SUBFRAME 4 HAVE THE SAME FORMAT AS PAGES 1 THROUGH 24 OF SUBFRAME 5

Redlines:  
 (See IS:)

IS:



P = 6 PARITY BITS  
 t = 2 NONINFORMATION BEARING BITS USED FOR PARITY COMPUTATION (SEE PARAGRAPH 20.3.5)  
 C = TLM BITS 23 AND 24. BIT 23 IS THE INTEGRITY STATUS FLAG AND BIT 24 IS RESERVED  
 NOTE: PAGES 2, 3, 4, 5, 7, 8, & 9 OF SUBFRAME 4 HAVE THE SAME FORMAT AS PAGES 1 THROUGH 24 OF SUBFRAME 5

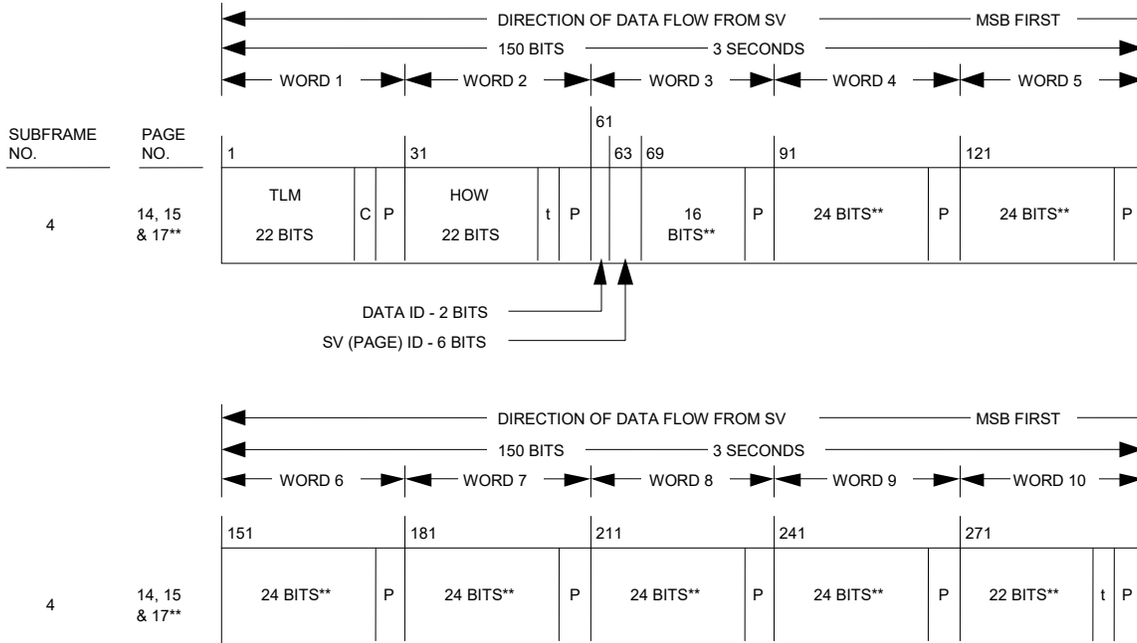
**Rationale:**  
 CRM #229 8/28/2021 Remove references to page 10 (T. Anthony)

IS200-1439:

Section Number:

40.3.2.0-22

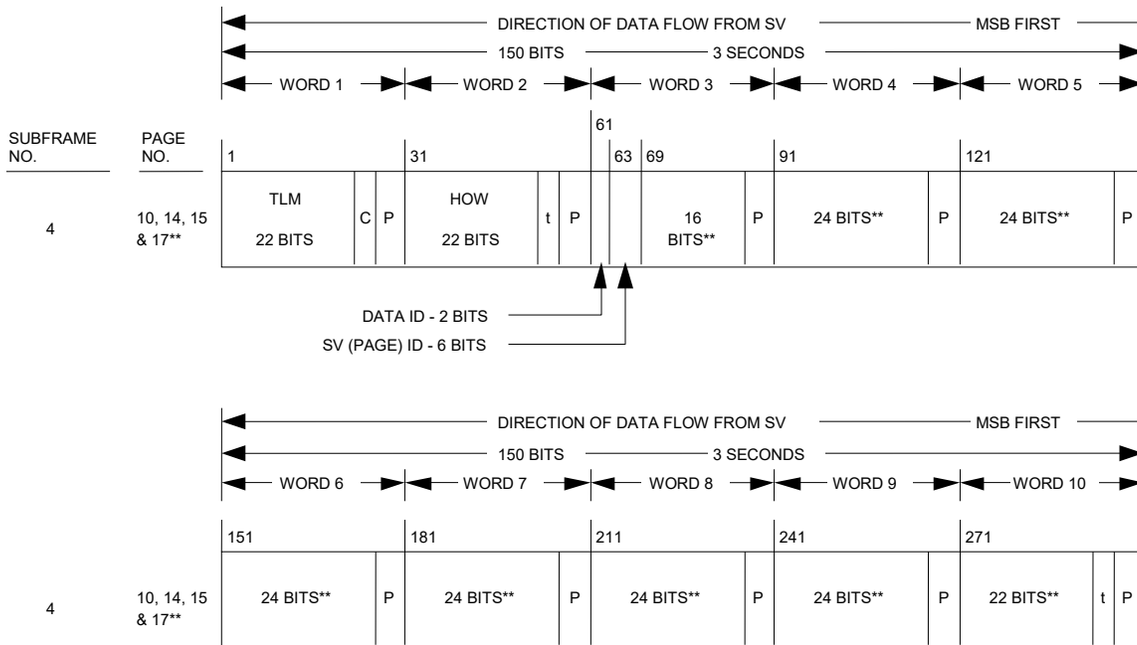
WAS:



\*\* THE INDICATED PORTIONS OF WORDS 3 THROUGH 10 OF PAGES 14 AND 15 ARE RESERVED FOR SYSTEM USE, WHILE THOSE OF PAGE 17 ARE RESERVED FOR SPECIAL MESSAGES PER PARAGRAPH 20.3.3.5.1.8  
 P = 6 PARITY BITS  
 t = 2 NONINFORMATION BEARING BITS USED FOR PARITY COMPUTATION (SEE PARAGRAPH 20.3.5)  
 C = TLM BITS 23 AND 24. BIT 23 IS THE INTEGRITY STATUS FLAG AND BIT 24 IS RESERVED

Redlines:  
 (See IS:)

IS:



\*\* THE INDICATED PORTIONS OF WORDS 3 THROUGH 10 OF PAGES 10, 14 AND 15 ARE RESERVED FOR SYSTEM USE, WHILE THOSE OF PAGE 17 ARE RESERVED FOR SPECIAL MESSAGES PER PARAGRAPH 20.3.3.5.1.8  
 P = 6 PARITY BITS  
 t = 2 NONINFORMATION BEARING BITS USED FOR PARITY COMPUTATION (SEE PARAGRAPH 20.3.5)  
 C = TLM BITS 23 AND 24. BIT 23 IS THE INTEGRITY STATUS FLAG AND BIT 24 IS RESERVED

**Rationale:**

CRM #230 11/26/2021 Include Page 10 as well (T. Anthony)

IS200-1372:

Section Number:

40.3.3.5.1.1-1

WAS:

Page	Subframe 4		Subframe 5	
	Data ID	SV ID* (Note 4)	Data ID	SV ID* (Note 4)
1	Note(2)	121	Note(1)	65
2	Note(1)	89	Note(1)	66
3	Note(1)	90	Note(1)	67
4	Note(1)	91	Note(1)	68
5	Note(1)	92	Note(1)	69
6	Note(2)	121	Note(1)	70
7	Note(1)	93	Note(1)	71
8	Note(1)	94	Note(1)	72
9	Note(1)	95	Note(1)	73
10	Note(2)	0	Note(1)	74
11	Note(2)	121	Note(1)	75
12	Note(2)	126	Note(1)	76
13	Note(2)	116	Note(1)	77
14	Note(2)	117	Note(1)	78
15	Note(2)	118	Note(1)	79
16	Note(2)	121	Note(1)	80
17	Note(2)	119	Note(1)	81
18	Note(2)	120	Note(1)	82
19	Note(2)	122 Note(3)	Note(1)	83
20	Note(2)	123 Note(3)	Note(1)	84
21	Note(2)	121	Note(1)	85
22	Note(2)	124 Note(3)	Note(1)	86
23	Note(2)	125 Note(3)	Note(1)	87
24	Note(2)	126	Note(1)	88
25	Note(2)	127	Note(2)	115

\* Use "0" to indicate "dummy" SV. When using "0" to indicate dummy SV, use the data ID of the transmitting SV.  
Note 1: Data ID of that SV whose SV ID appears in that page.  
Note 2: Data ID of transmitting SV.  
Note 3: SV ID may vary (except for IIR/IIR-M/IIF/GPS III/GPS IIIF SVs).  
Note 4: For almanac data pages, the SV ID relationship to PRN ID is defined in Table 3-Ia and Table 3-Ib

Redlines:

Page	Subframe 4		Subframe 5	
	Data ID	SV ID* (Note 43)	Data ID	SV ID* (Note 43)
1	Note(2)	121	Note(1)	65
2	Note(1)	89	Note(1)	66
3	Note(1)	90	Note(1)	67
4	Note(1)	91	Note(1)	68
5	Note(1)	92	Note(1)	69
6	Note(2)	121	Note(1)	70
7	Note(1)	93	Note(1)	71
8	Note(1)	94	Note(1)	72
9	Note(1)	95	Note(1)	73
10	Note(2)	<del>0</del> Reserved	Note(1)	74
11	Note(2)	121	Note(1)	75
12	Note(2)	126	Note(1)	76
13	Note(2)	116	Note(1)	77
14	Note(2)	117	Note(1)	78
15	Note(2)	118	Note(1)	79
16	Note(2)	121	Note(1)	80
17	Note(2)	119	Note(1)	81
18	Note(2)	120	Note(1)	82
19	Note(2)	122 <del>Note(3)</del>	Note(1)	83
20	Note(2)	123 <del>Note(3)</del>	Note(1)	84
21	Note(2)	121	Note(1)	85
22	Note(2)	124 <del>Note(3)</del>	Note(1)	86
23	Note(2)	125 <del>Note(3)</del>	Note(1)	87
24	Note(2)	126	Note(1)	88
25	Note(2)	127	Note(2)	115

\* Use "0" to indicate "dummy" SV. When using "0" to indicate dummy SV, use the data ID of the transmitting SV.  
Note 1: Data ID of that SV whose SV ID appears in that page  
Note 2: Data ID of transmitting SV  
Note 3: ~~SV ID may vary (except for IIR/IIR-M/IF/GPS III/GPS-III SVs).~~  
Note 4: ~~For almanac data pages, the SV ID relationship to PRN ID is defined in Table 3-Ia and Table 3-Ib~~

IS:

Page	Subframe 4		Subframe 5	
	Data ID	SV ID* (Note 3)	Data ID	SV ID* (Note 3)
1	Note(2)	121	Note(1)	65
2	Note(1)	89	Note(1)	66
3	Note(1)	90	Note(1)	67
4	Note(1)	91	Note(1)	68
5	Note(1)	92	Note(1)	69
6	Note(2)	121	Note(1)	70
7	Note(1)	93	Note(1)	71
8	Note(1)	94	Note(1)	72
9	Note(1)	95	Note(1)	73
10	Note(2)	Reserved	Note(1)	74
11	Note(2)	121	Note(1)	75
12	Note(2)	126	Note(1)	76
13	Note(2)	116	Note(1)	77
14	Note(2)	117	Note(1)	78
15	Note(2)	118	Note(1)	79
16	Note(2)	121	Note(1)	80
17	Note(2)	119	Note(1)	81
18	Note(2)	120	Note(1)	82
19	Note(2)	122	Note(1)	83
20	Note(2)	123	Note(1)	84
21	Note(2)	121	Note(1)	85
22	Note(2)	124	Note(1)	86
23	Note(2)	125	Note(1)	87
24	Note(2)	126	Note(1)	88
25	Note(2)	127	Note(2)	115

\* Use "0" to indicate "dummy" SV. When using "0" to indicate dummy SV, use the data ID of the transmitting SV.  
 Note 1: Data ID of that SV whose SV ID appears in that page  
 Note 2: Data ID of transmitting SV  
 Note 3: For almanac data pages, the SV ID relationship to PRN ID is defined in Table 3-Ia and Table 3-Ib

**Rationale:**

9/10/2021 Since Block II and Block IIA SVs have been decommissioned, there is no need for the note about which SV IDs vary. (T. Anthony)

CRM #231, #232 and #252 8/26/2021 Rework the Notes section and references (T. Anthony)

**IS200-2105:**

**Section Number:**

40.3.3.5.1.2.0-2

**WAS:**

The almanac message for any dummy SVs shall contain alternating ones and zeros with valid parity.

**Redlines:**

The almanac message [\(174 almanac data bits and 8 SV health bits\)](#) for any dummy SVs shall contain alternating ones and zeros with valid parity. [Users are cautioned against attempting to track a dummy SV since the results are unpredictable.](#)

**IS:**

The almanac message (174 almanac data bits and 8 SV health bits) for any dummy SVs shall contain alternating ones and zeros with valid parity. Users are cautioned against attempting to track a dummy SV since the results are unpredictable.

**Rationale:**

The term "almanac message" is not defined anywhere in IS-GPS-200, and the immediately preceding paragraph specifically excludes the 8 "SV health" bits in word 5 from the description of "almanac data". It would be better to explicitly state which data bits are to be filled with alternating 1/0 for a dummy SV.

CRM #233 8/24/2021 Added caution about tracking dummy SVs (T. Anthony)

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**IS200-2107:**

**Section Number:**

40.3.3.5.1.2.0-4

**WAS:**

For Block IIA SVs, three sets of almanac shall be used to span at least 60 days. The first and second sets will be transmitted for up to six days each; the third set is intended to be transmitted for the remainder of the 60 days minimum, but the actual duration of transmission will depend on the individual SV's capability to retain data in memory. All three sets are based on six-day curve fits that correspond to the first six days of the transmission interval.

**Redlines:**

For ~~Block~~[GPS IIA/III and GPS IIIF](#) SVs, ~~three~~[a minimum of five](#) sets of almanac shall be used to span at least 60 days.- The first, ~~second~~[second](#), and ~~second~~[third](#) sets will be transmitted for up to six days each; the ~~third~~[fourth set and is subsequent](#) ~~intended~~[sets to will](#) be transmitted for ~~the remainder of up to 60~~[32](#) days ~~minimum, each; but with the actual final duration set of transmitted transmission for will the depend remainder on of the individual 60 SV's days capability minimum.~~ ~~to~~[During](#) ~~retain the data first in 18 memory days after All upload~~ ~~three~~[the](#) sets are based on six- day curve fits ~~that correspond. to~~[Subsequent the sets first are six based dayson of 32 the day transmission curve interval fits.](#)

**IS:**

For GPS III and GPS IIIF SVs, a minimum of five sets of almanac shall be used to span at least 60 days. The first, second, and third sets will be transmitted for up to six days each; the fourth and subsequent sets will be transmitted for up to 32 days each; with the final set transmitted for the remainder of the 60 days minimum. During the first 18 days after upload the sets are based on six day curve fits. Subsequent sets are based on 32 day curve fits.

**Rationale:**

The description of the broadcast almanac behavior for the LNAV-U data structure was not updated when IRN-IS-200E-004 made changes to the corresponding LNAV-L wording, and includes irrelevant information on SV blocks that do not support PRN Expansion. The updated description is identical to the new LNAV-L wording for GPS III/IIIF in IS-GPS-200 20.3.3.5.1.2.

CRM #235 8/24/2021 Ensure unneeded blue coloring is removed (T. Anthony)

CRM #271 9/2/2021 Request to reuse this DOORS ID instead of deleting this paragraph and creating IS200-2120 right after it (T. Anthony)

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IS200-2, IS200-4, IS200-9, IS200-12, IS200-17, IS200-19, IS200-21, IS200-24, IS200-26, IS200-28, IS200-30, IS200-32, IS200-39, IS200-41, IS200-45, IS200-51, IS200-53, IS200-55, IS200-57, IS200-60, IS200-62, IS200-64, IS200-65, IS200-68, IS200-70, IS200-72, IS200-79, IS200-82, IS200-84, IS200-86, IS200-88, IS200-90, IS200-92, IS200-94, IS200-96, IS200-104, IS200-122, IS200-130, IS200-135, IS200-137, IS200-139, IS200-145, IS200-156, IS200-162, IS200-164, IS200-166, IS200-168, IS200-170, IS200-172, IS200-174, IS200-176, IS200-178, IS200-182, IS200-184, IS200-186, IS200-188, IS200-190, IS200-192, IS200-1512, IS200-1648, IS200-1514, IS200-195, IS200-199, IS200-1490, IS200-206, IS200-1456, IS200-203, IS200-209, IS200-214, IS200-217, IS200-219, IS200-230, IS200-236, IS200-242, IS200-244, IS200-246, IS200-266, IS200-268, IS200-269, IS200-272, IS200-276, IS200-278, IS200-296, IS200-298, IS200-302, IS200-308, IS200-310, IS200-313, IS200-315, IS200-317, IS200-321, IS200-325, IS200-328, IS200-330, IS200-332, IS200-334, IS200-336, IS200-339, IS200-342, IS200-345, IS200-347, IS200-349, IS200-351, IS200-359, IS200-362, IS200-364, IS200-369, IS200-371, IS200-372, IS200-374, IS200-376, IS200-378, IS200-381, IS200-383, IS200-386, IS200-392, IS200-398, IS200-406, IS200-409, IS200-411, IS200-414, IS200-419, IS200-421, IS200-427, IS200-429, IS200-432, IS200-437, IS200-440, IS200-446, IS200-448, IS200-453, IS200-455, IS200-457, IS200-459, IS200-461, IS200-469, IS200-478, IS200-480, IS200-482, IS200-496, IS200-498, IS200-499, IS200-504, IS200-508, IS200-509, IS200-512, IS200-514, IS200-531, IS200-532, IS200-536, IS200-538, IS200-542, IS200-547, IS200-549, IS200-557, IS200-558, IS200-561, IS200-563, IS200-565, IS200-567, IS200-570, IS200-577, IS200-578, IS200-580, IS200-583, IS200-585, IS200-587, IS200-1503, IS200-590, IS200-592, IS200-595, IS200-597, IS200-599, IS200-601, IS200-603, IS200-606, IS200-608, IS200-613, IS200-615, IS200-617, IS200-624, IS200-626, IS200-629, IS200-632, IS200-634, IS200-637, IS200-640, IS200-642, IS200-644, IS200-648, IS200-650, IS200-653, IS200-656, IS200-658, IS200-661, IS200-664, IS200-666, IS200-668, IS200-671, IS200-673, IS200-675, IS200-677, IS200-1384:

**Section Number:**

<many>

**WAS:**

<many>

**Redlines:**

<many>

**IS:**

<many>

**Rationale:**

Remove trailing '.' character from all Headers, as they are not sentences.

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**IS200-2108:**

**Section Number:**

40.3.3.5.1.2.0-6

**WAS:**

For Block IIR/IIR-M, IIF, GPS III, and GPS IIIF SVs, multiple sets of almanac parameters shall be uploaded to span at least 60 days.

**Redlines:**

~~For Block IIR/IIR-M, IIF, GPS III, and GPS IIIF SVs, multiple sets of almanac parameters shall be uploaded to span at least 60 days.~~

**IS:**

<DELETED OBJECT>

**Rationale:**

CRM #234, #300 8/26/2021 This information about almanacs is no longer correct and described in 40.3.3.5.1.2 correctly (T. Anthony)

**Change Summary**

# of inserted requirements: 1  
# of modified requirements: 37  
# of deleted requirements: 6  
# of TBDs: 0  
# of TBRs: 0  
# of (added/modified) effectivities: 0  
# of VCRM additions: 0  
# of VCRM modifications: 0  
# of VCRM deletions: 0  
# of descriptive texts: 34  
# of (added/modified) tables: 10  
# of (added/modified) figures: 2

---

**Verification Cross Reference Matrix:**

Only new requirement objects and objects containing VCRM attributes that are being added, modified or deleted in this IRN/SCN will be shown in the "Was" and "Is" fields in the VCRM.

**WAS:**

DOORS ID	Object Number	Effectivity	AEP Effectivity	CS Effectivity	SS Effectivity	Highest Verification Level	Segment	System Verification Method
IS200-2046	3.3.1.9.0-2	N/A		N/A	N/A	N/A	SV	N/A
IS200-2048	3.3.1.9.0-4	N/A		N/A	N/A	N/A	SV	N/A
IS200-201	6.3.2.0-2	N/A		N/A	N/A	N/A	SV	N/A
IS200-282	20.3.2.0-10	N/A		N/A	N/A	N/A	SV	N/A
IS200-380	20.3.3.4.4.0-6	N/A		N/A	N/A	N/A	SV	N/A
IS200-2119	<INSERTED>	<INSERTED>	<INSERTED>	<INSERTED>	<INSERTED>	<INSERTED>	<INSERTED>	<INSERTED>
IS200-2108	40.3.3.5.1.2.0-6	N/A		10	N/A	N/A	CS	N/A

**IS:**

DOORS ID	Object Number	Effectivity	AEP Effectivity	CS Effectivity	SS Effectivity	Highest Verification Level	Segment	System Verification Method
IS200-2046	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>
IS200-2048	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>
IS200-201	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>
IS200-282	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>
IS200-380	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>
IS200-2119	30.3.3.4.5.0-2			N/A	N/A	N/A		N/A
IS200-2108	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>	<DELETED>