GLOBAL POSITIONING SYSTEMS DIRECTORATE SYSTEMS ENGINEERING & INTEGRATION INTERFACE SPECIFICATION IS-GPS-705

NAVSTAR GPS Space Segment/User Segment L5 Interfaces



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6.2.5 : Insertion after object IS705-132
WAS : N/A
IS: Reserved Data
6.2.5 : Insertion below object IS705-1508
WAS: N/A
IS: See paragraph 6.2.6 of IS-GPS-200
6.2.6 : Insertion after object IS705-1508
WAS : N/A
IS: Valid Range
6.2.6 : Insertion below object IS705-1510
WAS: N/A
IS: See paragraph 6.2.7 of IS-GPS-200
6.2.7 : Insertion after object IS705-1510
WAS : N/A
IS : Invalid Range

_	2	7	
D.	Z.	,	

Insertion below object IS705-1512

WAS:

N/A

IS:

See paragraph 6.2.8 of IS-GPS-200

Table 20-I (part 1):

Table 20-I. Message Types 10 and 11 Parameters (1 of 2)						
Parameter Symbol	Parameter Description	No. of Bits**	Scale Factor (LSB)	Effective Range***	Units	
WN	Week No.	13	1		weeks	
URA _{ED} INDEX	ED accuracy	5*			(see text)	
Signal health (L1/L2/L5)		3	1		(see text)	
t_{op}	Data predict time of week	11	300	604,500	seconds	
?A ****	Semi-major axis difference at reference time	26*	2-9		meters	
Å	Change rate in semi-major axis	25*	2 ⁻²¹		meters/sec	
? n ₀	Mean Motion difference from computed value at reference time Rate of mean motion difference from computed value	17*	2 ⁻⁴⁴		semi- circles/sec	
$?^{ullet}_{\mathbf{n}_0}$	Mean anomaly at reference time	23*	2 ⁻⁵⁷		semi- circles/sec ²	
$\mathbf{M}_{0\text{-n}}$	Eccentricity Argument of perigee	33*	2 ⁻³²			
e_n		33	2 ⁻³⁴	0.03	semi-circles	
ω_{n}		33*	2 ⁻³²		dimensionless	
					semi-circles	

^{*} Parameters so indicated are two's complement, with the sign bit (+ or -) occupying the MSB;

IS:

Table 20-I. Message Types 10 and 11 Parameters (1 of 2)					
Parameter Symbol	Parameter Description	No. of Bits**	Scale Factor (LSB)	Valid Range***	Units

^{**} See Figure 20-1 for complete bit allocation in message type 10;

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

^{****} Relative to $A_{REF} = 26,559,710$ meters.

WN	Week No.	13	1		weeks
URA _{ED} INDEX	ED accuracy	5*			(see text)
Signal health (L1/L2/L5)		3	1		(see text)
t _{op}	Data predict time of week	11	300	0 to 604,500	seconds
ΔΑ ****	Semi-major axis difference at reference time	26*	2-9		meters
Å	Change rate in semi-major axis	25*	2 ⁻²¹		meters/sec
Δn_0	Mean Motion difference from computed value at reference time	17*	2 ⁻⁴⁴		semi-circles/sec
$\Delta \overset{ullet}{n_0}$	Rate of mean motion difference from computed value	23*	2 ⁻⁵⁷		semi-circles/sec ²
$ m M_{0-n}$	Mean anomaly at reference time	33*	2 ⁻³²		semi-circles
e_n	Eccentricity	33	2-34	0.0 to 0.03	dimensionless
ω_{n}	Argument of perigee	33*	2-32		semi-circles

^{*} Parameters so indicated are two's complement, with the sign bit (+ or -) occupying the MSB;

Table 20-I (part 2):

^{**} See Figure 20-1 for complete bit allocation in message type 10;

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

^{****} Relative to $A_{REF} = 26,559,710$ meters.

 C_{rc-n}

 C_{us-n}

 $C_{\text{uc-n}}$

Table 20-I. Message Types 10 and 11 Parameters (2 of 2)							
Parameter Symbol	Parameter Description	No. of Bits**	Scale Factor (LSB)	Effective Range***	Units		
t _{oe}	Ephemeris data reference time of week	11	300	604,500	seconds		
$\Omega_{ extsf{0-n}}$	Longitude of Ascending Node of Orbit Plane at Weekly Epoch	33*	2 ⁻³²		semi-circles		
ΔΩ ****	Rate of right ascension difference	17*	2 ⁻⁴⁴		semi-circles/sec		
i_{0-n}	Inclination angle at reference time	33*	2 ⁻³²		semi-circles		
$i_{0\text{-}n}^{\bullet}$	Rate of inclination angle	15*	2 ⁻⁴⁴		semi-circles/sec		
C _{is-n}	Amplitude of the sine harmonic correction term to the angle of inclination	16*	2-30		radians		
C _{ic-n}	Amplitude of the cosine harmonic correction term to the angle of inclination	16*	2-30		radians		
C_{rs-n}	Amplitude of the sine correction term to the orbit radius	24*	2-8		meters		

24*

21*

 2^{-8}

2-30

meters

radians

radians

Amplitude of the cosine correction term to

Amplitude of the sine harmonic correction

Amplitude of the sine harmonic correction

term to the argument of latitude

term to the argument of latitude

the orbit radius

^{*} Parameters so indicated are two's complement, with the sign bit (+ or -) occupying the MSB;

^{**} See Figure 20-1 and Figure 20-2 for complete bit allocation in message types 10 and 11;

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

^{****} Relative to $\Omega_{REF}^{\bullet} = -2.6 \times 10^{-9} \text{ semi-circles/second.}$

Table 20-I. Message Types 10 and 11 Parameters (2 of 2)						
Parameter Symbol	Parameter Description	No. of Bits**	Scale Factor (LSB)	Valid Range***	Units	
toe	Ephemeris data reference time of week	11	300	0 to 604,500	seconds	
$\Omega_{ extsf{0-n}}$	Longitude of Ascending Node of Orbit Plane at Weekly Epoch	33*	2-32		semi-circles	
ΔΩ ****	Rate of right ascension difference	17*	2-44		semi-circles/sec	
i _{0-n}	Inclination angle at reference time	33*	2-32		semi-circles	
i ₀ •n	Rate of inclination angle	15*	2-44		semi-circles/sec	
C _{is-n}	Amplitude of the sine harmonic correction term to the angle of inclination	16*	2-30		radians	
C _{ic-n}	Amplitude of the cosine harmonic correction term to the angle of inclination	16*	2-30		radians	
C_{rs-n}	Amplitude of the sine correction term to the orbit radius	24*	2-8		meters	
C _{rc-n}	Amplitude of the cosine correction term to the orbit radius	24*	2-8		meters	
C _{us-n}	Amplitude of the sine harmonic correction term to the argument of latitude	21*	2-30		radians	
C _{uc-n}	Amplitude of the sine harmonic correction term to the argument of latitude	21*	2-30		radians	

^{*} Parameters so indicated are two's complement, with the sign bit (+ or -) occupying the MSB;

Table 20-III:

^{**} See Figure 20-1 and Figure 20-2 for complete bit allocation in message types 10 and 11;

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

^{****} Relative to $\Omega_{REF} = -2.6 \text{ x } 10^{-9} \text{ semi-circles/second.}$

Table 20-III. Clock Correction and Accuracy Parameters						
Parameter Symbol	Parameter Description	No. of Bits**	Scale Factor (LSB)	Effective Range***	Units	
t_{oc}	Clock Data Reference Time of Week	11	300	604,500	seconds	
URA _{NED0} Index	NED Accuracy Index	5*			(see text)	
URA _{NED1} Index	NED Accuracy Change Index	3			(see text)	
URA _{NED2} Index	NED Accuracy Change Rate Index	3			(see text)	
a _{f2-n}	SV Clock Drift Rate Correction Coefficient	10*	2 ⁻⁶⁰		sec/sec ²	
$a_{\mathrm{fl-n}}$	SV Clock Drift Correction Coefficient	20*	2 ⁻⁴⁸		sec/sec	
$a_{ m f0-n}$	SV Clock Bias Correction Coefficient	26*	2 ⁻³⁵		seconds	

^{*} Parameters so indicated are two's complement, with the sign bit (+ or -) occupying the MSB;

^{**} See Figures 20-3 through 20-10 for complete bit allocation in message types 30 to 37;

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

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Table 20-III. Clock Correction and Accuracy Parameters							
	Parameter	No. of Bits**	Scale Factor (LSB)	Valid Range***	Units		
t_{op}	Data Predict Time of Week	11	300	0 to 604,500	seconds		
t_{oc}	Clock Data Reference Time of Week	11	300	0 to 604,500	seconds		
URA _{NED0} Index	NED Accuracy Index	5*			(see text)		
URA _{NED1} Index	NED Accuracy Change Index	3			(see text)		
URA _{NED2} Index	NED Accuracy Change Rate Index	3			(see text)		
$a_{\rm f2-n}$	SV Clock Drift Rate Correction Coefficient	10*	2-60		sec/sec ²		
a _{f1-n}	SV Clock Drift Correction Coefficient	20*	2 ⁻⁴⁸		sec/sec		
$a_{\text{f0-n}}$	SV Clock Bias Correction Coefficient	26*	2-35		seconds		

^{*} Parameters so indicated are two's complement, with the sign bit (+ or -) occupying the MSB;

Table 20-IV:

^{**} See Figure 20-3 through 20-10 for complete bit allocation in Message types 30 to 37;

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

Table 20-IV. Group Delay Differential Parameters ****					
Parameter	No. of Bits**	Scale Factor (LSB)	Effective Range***	Units	
T_{GD}	13*	2 ⁻³⁵		seconds	
$ISC_{L1C/A}$	13*	2 ⁻³⁵		seconds	
ISC _{L2C}	13*	2 ⁻³⁵		seconds	
ISC _{L5I5}	13*	2 ⁻³⁵		seconds	
ISC_{L5Q5}	13*	2 ⁻³⁵		seconds	

^{*} Parameters so indicated are two's complement with the sign bit (+ or -) occupying the MSB;

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Table 20-IV. Group Delay Differential Parameters ****					
Parameter	No. of Bits**	Scale Factor (LSB)	Valid Range***	Units	
$T_{ ext{GD}}$	13*	2-35		seconds	
ISC _{L1C/A}	13*	2 ⁻³⁵		seconds	
ISC_{L2C}	13*	2 ⁻³⁵		seconds	
ISC _{L5I5}	13*	2-35		seconds	
ISC _{L5Q5}	13*	2 ⁻³⁵		seconds	
				L	

Parameters so indicated are two's complement with the sign bit (+ or -) occupying the MSB;
 ** See Figure 20-3 for complete bit allocation in message type 30;

^{**} See Figure 20-3 for complete bit allocation in message type 30;

^{***} Effective range is the maximum range attainable with indicated bit allocation and scale factor;

^{****} The bit string of "100000000000" will indicate that the group delay value is not available.

^{***} Valid range is the maximum range attainable with indicated bit allocation and scale factor;

^{****} The bit string of "1000000000000" will indicate that the group delay value is not available.

Table 20-V:

${\bf WAS}$:

Table 20-V. Midi Almanac Parameters					
Parameter	No. of Bits**	Scale Factor (LSB)	Effective Range***	Units	
t_{oa}	8	2^{12}	602,112	seconds	
e	11	2^{-16}		dimensionless	
δ_{i} ****	11*	2^{-14}		semi-circles	
$\dot{\Omega}$	11*	2 ⁻³³		semi-circles/sec	
$\sqrt{\mathrm{A}}$	17	2 ⁻⁴		$\sqrt{\text{meters}}$	
Ω_0	16*	2^{-15}		semi-circles	
ω	16*	2^{-15}		semi-circles	
\mathbf{M}_0	16*	2^{-15}		semi-circles	
$a_{ m f0}$	11*	2^{-20}		seconds	
$a_{ m fl}$	10*	2 ⁻³⁷		sec/sec	

^{*} Parameters so indicated shall be two's complement with the sign bit (+ or -) occupying the MSB;

^{**} See Figure 20-10 for complete bit allocation in message type 37;

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

^{****} Relative to $i_0 = 0.30$ semi-circles.

	Table 20-V. Midi Almanac Parameters						
Parameter	No. of Bits**	Scale Factor (LSB)	Valid Range***	Units			
t _{oa}	8	212	0 to 602,112	seconds			
e	11	2-16	0.0 to 0.03	dimensionless			
δ_{i} ****	11*	2-14		semi-circles			
$\dot{\Omega}$	11*	2 ⁻³³	-6.33E-07 to 0	semi-circles/sec			
$\sqrt{\mathrm{A}}$	17	2-4	2530 to 8192	√meters			
Ω_0	16*	2-15		semi-circles			
ω	16*	2-15		semi-circles			
\mathbf{M}_0	16*	2-15		semi-circles			
$a_{ m f0}$	11*	2-20		seconds			
$ m a_{f1}$	10*	2-37		sec/sec			

^{*} Parameters so indicated shall be two's complement with the sign bit (+ or -) occupying the MSB;

Table 20-VI:

^{**} See Figure 20-10 for complete bit allocation in message type 37;

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

^{****} Relative to $i_0 = 0.30$ semi-circles.

Table 20-VI. Reduced Almanac Parameters							
Parameter**** No. of Bits Scale Factor (LSB) Effective Range ** Units							
δ _A ***	8 *	2^{+9}	**	meters			
Ω_0	7 *	2 ⁻⁶	**	semi-circles			
Φ_0 ****	7*	2 ⁻⁶	**	semi-circles			

- * Parameters so indicated shall be two's complement with the sign bit (+ or -) occupying the MSB;
- ** Effective range is the maximum range attainable with indicated bit allocation and scale factor;
- *** Relative to $A_{ref} = 26,559,710$ meters;
- **** Φ_0 = Argument of Latitude at Reference Time = $M_0 + \omega$;
- ***** Relative to following reference values:

$$e = 0$$

 $\delta_i = +0.0056 \text{ semi-circles } (i = 55 \text{ degrees})$

 $\dot{\Omega}$ =-2.6 x 10⁻⁹ semi-circles/second

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Table 20-VI. Reduced Almanac Parameters							
Parameter**** No. of Bits Scale Factor (LSB) Valid Range ** Units							
δ _A ***	8 *	2+9	**	meters			
Ω_0	7 *	2 ⁻⁶	**	semi-circles			
Φ_0 ****	7 *	2 ⁻⁶	**	semi-circles			

- * Parameters so indicated shall be two's complement with the sign bit (+ or -) occupying the MSB;
- ** Valid range is the maximum range attainable with indicated bit allocation and scale factor;
- *** Relative to $A_{ref} = 26,559,710$ meters;
- **** Φ_0 = Argument of Latitude at Reference Time = $M_0 + \omega$;
- **** Relative to following reference values:

$$e = 0$$

 $\delta_i \, = \, +0.0056 \; semi\text{-circles} \; \; (i=55 \; degrees)$

 $\dot{\Omega}$ =-2.6 x 10⁻⁹ semi-circles/second

Table 20-VII. Earth Orientation Parameters							
		No. of	Scale Factor	Effective			
Parameter Symbol	Parameter Description	Bits**	(LSB)	Range***	Units		
t _{EOP}	EOP Data Reference Time	16	2^4	604,784	seconds		
PM_X [†]	X-Axis Polar Motion Value at Reference Time.	21*	2 ⁻²⁰	1	arc-seconds		
PM_X	X-Axis Polar Motion Drift at Reference Time.	15*	2-21	7.8125 x 10 ⁻³	arc-seconds/day		
PM_Y ^{††}	Y-Axis Polar Motion Value at Reference Time.	21*	2-20	1	arc-seconds		
PM_Y	Y-Axis Polar Motion Drift at Reference Time.	15*	2-21	7.8125 x 10 ⁻³	arc-seconds/day		
ΔUT1 ^{†††}	UT1-UTC Difference at Reference Time.	31*	2 ⁻²⁴	64	seconds		
ΔUΤ1 ^{†††}	Rate of UT1-UTC Difference at Reference Time	19*	2 ⁻²⁵	7.8125 x 10 ⁻³	seconds/day		

^{*} Parameters so indicated are two's complement, with the sign bit (+ or -) occupying the MSB;

^{**} See Figure 20-5 for complete bit allocation in message type 32;

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

[†] Represents the predicted angular displacement of instantaneous Celestial Ephemeris Pole with respect to semi-minor axis of the reference ellipsoid along Greenwich meridian.

Represents the predicted angular displacement of instantaneous Celestial Ephemeris Pole with respect to semi-minor axis of the reference ellipsoid on a line directed 90° west of Greenwich meridian.

^{†††} With zonal tides restored.

Table 20-VII. Earth Orientation Parameters						
		No. of	Scale Factor	Valid		
Parameter Symbol	Parameter Description	Bits**	(LSB)	Range***	Units	
t _{EOP}	EOP Data Reference Time	16	2^{4}	0 to 604,784	seconds	
PM_X [†]	X-Axis Polar Motion Value at Reference Time.	21*	2-20		arc-seconds	
PM_X	X-Axis Polar Motion Drift at Reference Time.	15*	2-21		arc-seconds/day	
PM_Y ††	Y-Axis Polar Motion Value at Reference Time.	21*	2-20		arc-seconds	
PM_Y	Y-Axis Polar Motion Drift at Reference Time.	15*	2-21		arc-seconds/day	
ΔUT1 ^{†††}	UT1-UTC Difference at Reference Time.	31*	2 ⁻²⁴		seconds	
ΔUT1 ^{†††}	Rate of UT1-UTC Difference at Reference Time	19*	2-25		seconds/day	

^{*} Parameters so indicated are two's complement, with the sign bit (+ or -) occupying the MSB;

Table 20-IX:

^{**} See Figure 20-5 for complete bit allocation in message type 32;

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

[†] Represents the predicted angular displacement of instantaneous Celestial Ephemeris Pole with respect to semi-minor axis of the reference ellipsoid along Greenwich meridian.

Represents the predicted angular displacement of instantaneous Celestial Ephemeris Pole with respect to semi-minor axis of the reference ellipsoid on a line directed 90° west of Greenwich meridian.

^{†††} With zonal tides restored.

	Table 20-IX. UTC Parameters							
Parameter Symbol	Parameter Description	No. of Bits**	Scale Factor (LSB)	Effective Range***	Units			
A _{0-n}	Bias coefficient of GPS time scale relative to UTC time scale	16*	2 ⁻³⁵		Seconds			
A_{1-n}	Drift coefficient of GPS time scale relative to UTC time scale	13*	2 ⁻⁵¹		sec/sec			
A _{2-n}	Drift rate correction coefficient of GPS time scale relative of UTC time scale	7*	2 ⁻⁶⁸		sec/sec ²			
$\Delta t_{ m LS}$	Current or past leap second count	8*	1		seconds			
t _{ot}	Time data reference Time of Week	16	2^4	604,784	seconds			
WN_{ot}	Time data reference Week Number	13	1		weeks			
WN_{LSF}	Leap second reference Week Number	8	1		weeks			
DN	Leap second reference Day Number	4**** 8*	1 1		days seconds			
Δt_{LSF}	Current or future leap second count							

^{*} Parameters so indicated shall be two's complement with the sign bit (+ or -) occupying the MSB;

^{**} See Figure 20-6 for complete bit allocation

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

^{****} Right justified.

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Table 20-IX. UTC Parameters							
Parameter Symbol	Parameter Description	No. of Bits**	Scale Factor (LSB)	Valid Range***	Units		
A _{0-n}	Bias coefficient of GPS time scale relative to UTC time scale	16*	2-35	8-	Seconds		
A _{1-n}	Drift coefficient of GPS time scale relative to UTC time scale	13*	2-51		sec/sec		
A _{2-n}	Drift rate correction coefficient of GPS time scale relative of UTC time scale	7*	2 ⁻⁶⁸		sec/sec ²		
Δt_{LS}	Current or past leap second count	8*	1		seconds		
t_{ot}	Time data reference Time of Week	16	2^4	0 to 604,784	seconds		
WN_{ot}	Time data reference Week Number	13	1		weeks		
WN_{LSF}	Leap second reference Week Number	8	1		weeks		
DN	Leap second reference Day Number	4	1	1 to 7	days		
$\Delta t_{ m LSF}$	Current or future leap second count	8*	1		seconds		

Table 20-X:

^{**}

Parameters so indicated shall be two's complement with the sign bit (+ or -) occupying the MSB; See Figure 20-6 for complete bit allocation Unless otherwise indicated in this column, valid range is the maximum range attainable with indicated *** bit allocation and scale factor.

	Table 20-X. Differential Correction Parameters						
Parameter Symbol	Parameter Description	No. of Bits**	Scale Factor (LSB)	Effective Range***	Units		
PRN ID		8			see text		
δa_{f0}	SV Clock Bias Correction	13*	2 ⁻³⁵		seconds		
$\delta a_{\rm f1}$	SV Clock Drift Correction	8*	2 ⁻⁵¹		seconds/second		
UDRA	User Differential Range Accuracy Index.	5*			see text		
Δα	Alpha Correction to Ephemeris Parameters	14*	2 ⁻³⁴		dimensionless		
Δβ	Beta Correction to Ephemeris Parameters	14*	2 ⁻³⁴		dimensionless		
$\Delta\gamma$	Gamma Correction to Ephemeris Parameters	15*	2 ⁻³²		semi-circles		
Δi	Angle of Inclination Correction	12*	2 ⁻³²		semi-circles		
$\Delta\Omega$	Angle of Right Ascension Correction	12*	2 ⁻³²		semi-circles		
ΔΑ	Semi-Major Correction	12*	2 ⁻⁹		meters		
UDRA	Change Rate of User Differential Range Accuracy Index	5*			see text		

^{*} Parameters so indicated are two's complement, with the sign bit (+ or -) occupying the MSB;

^{**} See Figures 20-7, 11 and 12 for complete bit allocation in message types 34, 13 and 14.

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

	Table 20-X.	Differential	Correction Par	ameters	
	Parameter	No. of Bits**	Scale Factor (LSB)	Valid Range***	Units
PRN ID		8			see text
t _{op-D}	DC data predict time of week	11	300	0 to 604,500	seconds
t _{OD}	time of DC data	11	300	0 to 604,500	seconds
$\delta a_{\rm f0}$	SV Clock Bias Correction	13*	2-35		seconds
$\delta a_{\rm fl}$	SV Clock Drift Correction	8*	2-51		seconds/second
UDRA	User Differential Range Accuracy Index	5*			see text
Δα	Alpha Correction to Ephemeris Parameters	14*	2-34		dimensionless
Δβ	Beta Correction to Ephemeris Parameters	14*	2 ⁻³⁴		dimensionless
Δγ	Gamma Correction to Ephemeris Parameters	15*	2-32		semi-circles
Δi	Angle of Inclination Correction	12*	2-32		semi-circles
ΔΩ	Angle of Right Ascension Correction	12*	2-32		semi-circles
ΔΑ	Semi-Major Correction	12*	2-9		meters
• UDRA	Change Rate of User Differential Range Accuracy Index.	5*			see text

^{*} Parameters so indicated are two's complement, with the sign bit (+ or -) occupying the MSB;

IS705-361:

20.3.3.8.1:

Message Type 35 provides SV clock correction parameters (ref. Section 20.3.3.2) and also, shall contain the parameters related to correlating GPS time with other GNSS time. Bits 157 through 159 of message type 35 shall identify the other GPS-like navigation system to which the offset data applies. The three bits are defined as follows;

^{**} See Figure 20-7, 11 and 12 for complete bit allocation in Message types 34, 13 and 14;

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

000 = no data available, 001 = Galileo, 010 = GLONASS, 011 through 111 = reserved for other systems.

The number of bits, the scales factor (LSB), the ranges, and the units of the GGTO parameters are given in Table 20-XI. See Figure 20-8 for complete bit allocation in message type 35.

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Message Type 35 provides SV clock correction parameters (ref. Section 20.3.3.2) and also, shall contain the parameters related to correlating GPS time with other GNSS time. Bits 157 through 159 of message type 35 shall identify the other GPS-like navigation system to which the offset data applies. The three bits are defined as follows;

000 = no data available, 001 = Galileo, 010 = GLONASS,

011 through 111 = Reserved in order to preserve 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 the GPS/GNSS Time Offset Parameter data, to which the GNSS Type ID applies, is presently unusable.

The number of bits, the scales factor (LSB), the ranges, and the units of the GGTO parameters are given in Table 20-XI. See Figure 20-8 for complete bit allocation in message type 35.

Table 20-XI:

	Table 20-XI. GPS/GNSS Time Offset Parameters						
Parameter		No. of	Scale Factor	Effective			
Symbol	Parameter Description	Bits**	(LSB)	Range***	Units		
${ m A}_{ m 0GGTO}$	Bias coefficient of GPS time scale relative to GNSS time scale	16*	2 ⁻³⁵		seconds		
A_{1GGTO}	Drift coefficient of GPS time scale relative to GNSS time scale	13*	2 ⁻⁵¹		sec/sec		
$ m A_{2GGTO}$	Drift rate correction coefficient of GPS time scale relative to GNSS time scale	7*	2 ⁻⁶⁸		sec/sec ²		
t _{GGTO}	Time data reference Time of Week	16	2^4	604,784	seconds		
	WCCK	13	2^{0}		weeks		
$\mathrm{WN}_{\mathrm{GGTO}}$	Time data reference Week Number	3			see text		
GNSS ID	GNSS Type ID						

^{*} Parameters so indicated shall be two's complement with the sign bit (+ or -) occupying the MSB;

^{**} See Figure 20-8 for complete bit allocation;

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

Table 20-XI. GPS/GNSS Time Offset Parameters						
Parameter		No. of	Scale Factor	Valid		
Symbol	Parameter Description	Bits**	(LSB)	Range***	Units	
A_{0GGTO}	Bias coefficient of GPS time scale relative to GNSS time scale	16*	2-35		seconds	
A_{1GGTO}	Drift coefficient of GPS time scale relative to GNSS time scale	13*	2-51		sec/sec	
$ m A_{2GGTO}$	Drift rate correction coefficient of GPS time scale relative to GNSS time scale	7*	2 ⁻⁶⁸		sec/sec ²	
t _{GGTO}	Time data reference Time of Week	16	2^{4}	0 to 604,784	seconds	
WN _{GGTO}	Time data reference Week Number	13	20		weeks	
GNSS ID	GNSS Type ID	3			see text	

^{*} Parameters so indicated shall be two's complement with the sign bit (+ or -) occupying the MSB;

^{**} See Figure 20-8 for complete bit allocation;

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