UNCLASSIFIED

Change Topic: L1C Data Predict Week Number (WNop)

Change Topic: L1C Data Predict Week Number (WNop)

This change package accommodates the text changes to support the proposed solution (see table below) within the public Signals-in-Space (SiS) documents. All comments must be submitted in Comments Resolution Matrix (CRM) form.

The columns in the WAS/IS table following this page are defined below:

Section Number: This number indicates the location of the text change within the document.

Proposed Heading: Contains existing and/or proposed changes to section titles and/or the titles to new sections

(WAS) <Document Title>: Contains the baseline text of the impacted document.

Proposed Object Text: Contains proposed changes to baseline text.

PROBLEM STATEMENT:

A CNAV-2 ephemeral parameter, the Data Predict Week Number (WN_{OP}), is located in the incorrect subframe. The WN_{OP} parameter should be paired with the Time of Predict (t_{OP}) parameter in the same subframe (or message type) in order for receivers to calculate a viable PNT solution. However, for L1C, WN_{OP} and t_{OP} are located in different subframes; Subframe 3 contains WN_{OP} and Subframe 2 contains t_{OP} . Therefore, L1C receivers cannot calculate a viable PNT solution.

In addition, the requirements should reflect the corresponding bit assignments, bit lengths, and bit definitions to reinforce the utility of the WN_{OP} parameter for receiver manufacturers planning to process the L1C signal.

SOLUTION: (Proposed)

Pair the L1C WN_{OP} parameter with the Time of Predict (t_{OP}) parameter in the same subframe.

In addition, define the corresponding bit assignments, bit lengths, and bit definitions.

UNCLASSIFIED

Change Topic: L1C Data Predict Week Number (WNop)

Section	IS-GPS-705 RevC (5 Sep 2012) L5 SS and Nav User Segment Interfaces	Proposed Changes	Rationale
20.3.3.2.4	The user shall calculate the NED-related URA with the equation (in meters);	The user shall calculate the NED-related URA with the equation (in meters);	Given the new recommended language that defines WNop in IS-GPS-705, the current WNop language is redundant and should be deleted.
	$IAURA_{NED} = URA_{NED0} + URA_{NED1} (t - t_{op} + 604,800*(WN - WN_{op}))$	$IAURA_{NED} = URA_{NED0} + URA_{NED1} (t - t_{op} + 604,800*(WN - WN_{op}))$	
	for t - t_{op} + 604,800*(WN - WN _{op}) \leq 93,600 seconds	for t - t_{op} + 604,800*(WN - WN _{op}) \leq 93,600 seconds	
	$IAURA_{NED} = URA_{NED0} + URA_{NED1}*(t - t_{op} + 604,800*(WN - WN_{op})) + URA_{NED2}*(t - t_{op} + 604,800*(WN - WN_{op}) - 93,600)^{2}$	IAURA _{NED} = URA _{NED0} + URA _{NED1} *(t - t _{op} + 604,800*(WN - WN _{op})) + URA _{NED2} *(t - t _{op} + 604,800*(WN - WN _{op})) - 93,600) ²	
	for t - t_{op} + 604,800*(WN - WN _{op}) > 93,600 seconds	for t - t_{op} + 604,800*(WN - WN _{op}) > 93,600 seconds	
	where	where	
	t is the GPS system time	t is the GPS system time	
	WN_{op} Data Predict Week Number, identifying the GPS week to which the t_{op} term refers. See Section 20.3.3.1.1.3 and 20.3.3.2.1.2 (Data Predict Time of Week).		
20.3.3.3.1.5		Data Predict Week Number.	The bitmaps define the WN _{OP} term, but it is never provided a text definition that specifies the scale factor and application of the quantity
20.3.3.3.1.5.1		Bits 257-264 of Message Type 30 shall indicate the Data Predict Week Number (WN $_{OP}$) to which the Data Predict Time of Week (t_{op}) is referenced (see 20.3.3.1.1.3 and 20.3.3.2.1.2). The WN $_{OP}$ term consists of eight bits which shall be a modulo 256 binary representation of the GPS week number to which the t_{op} is referenced. The user must account for the truncated nature of WN $_{op}$ in all calculations in which WN $_{op}$ is used.	The bitmaps define the WN _{OP} term, but it is never provided a text definition that specifies the scale factor and application of the quantity