

## CHANGE NOTICE – DELTA AT RFC-544 PRE-AWG

<b>Affected Document:</b> IS-GPS-800 Rev J	<b>IRN/SCN Number</b> XXX-XXXX-XXX	<b>Date:</b> DD-MMM-YYYY
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<b>Authority:</b> RFC-000519	<b>Proposed Change Notice</b> PCN-IS-800J_RFC519	<b>Date:</b> 18-MAR-2026
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**Document Title:** NAVSTAR GPS Space Segment/Navigation User Segment L1C Interfaces

**RFC Title:** Civil Integrity Support Message (ISM) Formats

**Reason For Change (Driver):**  
Complete the Civil Integrity Support Message format portion to enable the ARAIM capability in time to meet FAA’s needs in support of RTCA/DO-401A and EUROCAE/ED-259B.  
(Pre-RFC-1200, Pre-RFC 1269, partial Pre-RFC-1326)

**Description of Change:**  
Expand and update current related requirements to build solid definitions for the civil ISM messages:

1. L2C and L5 CNAV MT-40 (IS-GPS-200, IS-GPS-705)
2. L1C Subframe 3 Page 8 (IS-GPS-800)

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AUTHORIZED SIGNATURES	REPRESENTING	DATE
	System Delta 831	
	Mission Delta 31	

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**IS800-190:**

**Section Number:**

3.5.3.8.0-4

**WAS:**

The user shall calculate the NED-related URA with the equation (in meters);

$$IAUR_{A_{NED}} = UR_{A_{NED0}} + UR_{A_{NED1}} (t - t_{op} + 604,800 * (WN - WN_{op}))$$

for  $t - t_{op} + 604,800 * (WN - WN_{op}) \leq 93,600$  seconds

$$IAUR_{A_{NED}} = UR_{A_{NED0}} + UR_{A_{NED1}} * (t - t_{op} + 604,800 * (WN - WN_{op})) + UR_{A_{NED2}} * (t - t_{op} + 604,800 * (WN - WN_{op}) - 93,600)^2$$

for  $t - t_{op} + 604,800 * (WN - WN_{op}) > 93,600$  seconds

where

t is the GPS system time

**Redlines:**

The user shall calculate the NED-related URA with the equation (in meters);

~~for~~  $IAUR_{A_{NED}} t - t_{op} + 604,800 (WN - WN_{op}) < 93,600$  seconds

nominal  $UR_{A_{NED}} = \text{nominal } UR_{A_{NED0}} + UR_{A_{NED1}} (t - t_{op} + 604,800 * (WN - WN_{op}))$

$IAUR_{A_{NED}} = \text{Upper Bound } UR_{A_{NED0}} + UR_{A_{NED1}} (t - t_{op} + 604,800 (WN - WN_{op}))$

for  $t - t_{op} + 604,800 * (WN - WN_{op}) \leq 93,600$  seconds

~~$IAUR_{A_{NED}}$~~  nominal  $UR_{A_{NED}} = \text{nominal } UR_{A_{NED0}} + UR_{A_{NED1}} * (t - t_{op} + 604,800 * (WN - WN_{op})) + UR_{A_{NED2}} * (t - t_{op} + 604,800 * (WN - WN_{op}) - 93,600)^2$

$IAUR_{A_{NED}}$

~~for~~  $\text{Upper Bound } UR_{A_{NED0}} + UR_{A_{NED1}} (t - t_{op} + 604,800 * (WN - WN_{op})) \geq \text{Upper Bound } UR_{A_{NED0}} + UR_{A_{NED1}} (t - t_{op} + 604,800 (WN - WN_{op}) - 93,600)^2$  seconds

where

t is the GPS system time

**IS:**

The user shall calculate the NED-related URA with the equation (in meters);

for  $t - t_{op} + 604,800 (WN - WN_{op}) \leq 93,600$  seconds

nominal  $UR_{A_{NED}} = \text{nominal } UR_{A_{NED0}} + UR_{A_{NED1}} (t - t_{op} + 604,800 (WN - WN_{op}))$

$IAUR_{A_{NED}} = \text{Upper Bound } UR_{A_{NED0}} + UR_{A_{NED1}} (t - t_{op} + 604,800 (WN - WN_{op}))$

for  $t - t_{op} + 604,800 (WN - WN_{op}) > 93,600$  seconds

nominal  $UR_{A_{NED}} = \text{nominal } UR_{A_{NED0}} + UR_{A_{NED1}} (t - t_{op} + 604,800 (WN - WN_{op})) + UR_{A_{NED2}} (t - t_{op} + 604,800 (WN - WN_{op}) - 93,600)^2$

$IAUR_{A_{NED}} = \text{Upper Bound } UR_{A_{NED0}} + UR_{A_{NED1}} (t - t_{op} + 604,800 (WN - WN_{op})) + UR_{A_{NED2}} (t - t_{op} + 604,800 (WN - WN_{op}) - 93,600)^2$

where

t is the GPS system time

**Rationale:**

3/19/2026 Disposing of the "\*" operators to simplify managing changes in both RFC-519 and RFC-544, when the "\*" operator's replacement by an implied multiply does not change engineering intent. (T. Anthony)

3/3/2026 CRM #66, #68 Upgraded the URA\_NED formulae after a mistake was found while investigating RFC-00544. (T. Anthony)

At PICWG CRM #158 was created to modify all formulae that don't explicitly use "\*" as a multiplier symbol to use "\*". (T. Anthony)

3/29/2025 CRM #114 Nominal URANED added as requested. (T. Anthony)

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**IS800-193:**

**Section Number:**

3.5.3.8.0-8

**WAS:**

For  $N = 1, 3, \text{ and } 5$ ,  $X$  should be rounded to 2.8, 5.7, and 11.3 meters, respectively.

The nominal  $URA_{NED0}$  value ( $X$ ) shall be suitable for use as a conservative prediction of the RMS NED range errors for accuracy-related purposes in the pseudorange domain (e.g., measurement de-weighting RAIM, FOM computations). Integrity properties of the  $IAURA_{NED}$  are specified with respect to the scaled (multiplied by either 4.42 or 5.73 as appropriate) upper bound values of the  $URA_{NED0}$  index,  $URA_{NED1}$  index, and  $URA_{NED2}$  index (see 3.5.3.10.1).

$URA_{NED0}$  accounts for zeroth order SIS contributions to user range error which include, but are not limited to, the following: LSB representation/truncation error; the net effect of clock correction polynomial error and code phase error in the transmitted signal for single-frequency L1C users who correct the code phase as described in Section 3.5.3.9; the net effect of clock parameter, code phase, and inter-signal correction error for dual-frequency L1C/L2C and L1C/L5 users who correct for group delay and ionospheric effects as described in Section 3.5.3.9; radial ephemeris error; anisotropic antenna errors; and signal deformation error.  $URA_{NED}$  does not account for user range contributions due to the inaccuracy of the broadcast ionospheric data parameters used in the single-frequency ionospheric model or for other atmospheric effects.

**Redlines:**

For  $N = -15, 1, 3, \text{ and } 5$ ,  $X$  should be rounded to .01, 2.8, 5.7, and 11.3 meters, respectively.

The nominal  $URA_{NED0}$  value ( ~~$X$~~ ) computed from the non-elevation dependent indices shall be suitable for use as a conservative prediction of the RMS NED range errors for accuracy-related purposes in the pseudorange domain (e.g., measurement de-weighting RAIM, FOM computations). Integrity properties of the  $IAURA_{NED}$  are specified with respect to the scaled (multiplied by either  $\pm 4.42$  or  $\pm 5.73$  as appropriate) upper bound values of the  $URA_{NED0}$  index, and values of the  $URA_{NED1}$  index, and  $URA_{NED2}$  index (see 3.5.3.10.1).

~~$URA_{NED0}$  Non-elevation accounts~~ dependent for  ~~$URA$  zeroth accounts order for~~ SIS contributions to user range error which include, but are not limited to, the following: LSB representation/truncation error; the net effect of clock correction polynomial error and code phase error in the transmitted signal for single-frequency L1C users who correct the code phase as described in Section 3.5.3.9; the net effect of clock parameter, code phase, and inter-signal correction error for dual-frequency L1C/L2C and L1C/L5 users who correct for group delay and ionospheric effects as described in Section 3.5.3.9; radial ephemeris error; anisotropic antenna errors; and signal deformation error. Non-elevation  $URA_{NED}$  dependent  $URA$  does not account for user range contributions due to the inaccuracy of the broadcast ionospheric data parameters used in the single-frequency ionospheric model or for other atmospheric effects.

**IS:**

For  $N = -15, 1, 3, \text{ and } 5$ ,  $X$  should be rounded to .01, 2.8, 5.7, and 11.3 meters, respectively.

The nominal  $URA_{NED0}$  value computed from the non-elevation dependent indices shall be suitable for use as a conservative prediction of the RMS NED range errors for accuracy-related purposes in the pseudorange domain (e.g., measurement de-weighting RAIM, FOM computations). Integrity properties of the  $IAURA_{NED}$  are specified with respect to the scaled (multiplied by either  $\pm 4.42$  or  $\pm 5.73$  as appropriate) upper bound values of the  $URA_{NED0}$  index, and values of the  $URA_{NED1}$  index, and  $URA_{NED2}$  index (see 3.5.3.10.1).

Non-elevation dependent  $URA$  accounts for SIS contributions to user range error which include, but are not limited to, the following: LSB representation/truncation error; the net effect of clock correction polynomial error and code phase error in the transmitted signal for single-frequency L1C users who correct the code phase as described in Section 3.5.3.9; the net effect of clock parameter, code phase, and inter-signal correction error for dual-frequency L1C/L2C and L1C/L5 users who correct for group delay and ionospheric effects as described in Section 3.5.3.9; radial ephemeris error; anisotropic antenna errors; and signal deformation error. Non-elevation dependent  $URA$  does not account for user range contributions due to the inaccuracy of the broadcast ionospheric data parameters used in the single-frequency ionospheric model or for other atmospheric effects.

**Rationale:**

3/19/2026 CRM #75 Drop "zeroth order" from the description of Non-elevation dependent  $URA$ . (T. Anthony)

3/3/2026 CRM #66, #68 Upgraded the URA\_NED formulae after a mistake was found while investigating RFC-00544.  
(T. Anthony)

CRM #144 5/14/2025 At PICWG the stakeholders decided the best solution was to add a note to "For N = " to add an exception for -15. In keeping with IS200-1946 (T. Anthony)

3/3/2026 CRM #66, #68 Upgraded the URA descriptions along with corrections made at IS200-572, IS705-261, and IS800-190. (T. Anthony)

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