## CHANGE NOTICE

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<th>IRN/SCN Number</th>
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<td>ICD-GPS-870 Rev C</td>
<td>IRN-ICD-870C-001</td>
<td>05-APR-2019</td>
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<td>RFC-00374</td>
<td>ICD870C RFC374</td>
<td>28-SEP-2018</td>
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### CLASSIFIED BY: N/A
### DECLASSIFY ON: N/A

**Document Title:** NAVSTAR Next Generation GPS Operational Control Segment (OCX) to User Support Community Interface

**RFC Title:** 2018 Proposed Changes to the Public Documents

### Reason For Change (Driver):

The following topic was deferred from the 2017 Public ICWG and will now be resolved by this RFC.
1. Currently the Operational Advisories (OAs) that are published and archived contain plane/slot descriptions that are not in the constellation definition provided to the public in the Standard Positioning Service (SPS) Performance Standard (PS). The OA does not have the capability to correctly publish information regarding fore/aft position since moving to the 24+3 constellation with three expanded slots. In addition, the Points of Contact of the OA are not represented in a way that allows for efficient updates. This is a follow-up to RFC-351, which was CCB-approved on 8-Jan-2018.

The following topic resolves 3 document clean-up related activities:
2. a) Signal-in-space topics need clarification, as identified by the public in past Public ICWGs. b) There were some administrative errors found during the UpRev process of the public documents. c) Contractor signatories are required for government-controlled documents.

(Pre-RFCs 819, 861)

### Description of Change:

1. Modify the OA as agreed to in ICD-GPS-240 and ICD-GPS-870.
2. a) Provide clarity for the list of signal-in-space topics identified by the public. b) Clean up identified administrative changes in all public documents. c) Remove required contractor signatories from government-controlled documents.

### Authored By: Philip Kwan

### Checked By: Jennifer Lemus

### AUTHORIZED SIGNATURES | REPRESENTING | DATE
--- | --- | ---
[Signature] | GPS Directorate | 5 APR 2019
| | Space & Missile Systems Center (SMC) – LAAFB |
| | Department of Homeland Security (DHS), United States Coast Guard (USCG), Navigation Center (NAVCEN) |
| | Department of Transportation (DOT) Federal Aviation Administration (FAA) |
| | HQ Air Force Space Command (AFSPC/50 OG) |

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Interface Control Contractor: Engility (GPS SE&I)
200 N. Pacific Coast Highway, Suite 1800
El Segundo, CA 90245
CODE IDENT 66RP1
CHANGE NOTICE

Affected Document: ICD-GPS-870 Rev C
IRN/SCN Number: IRN-ICD-870C-001
Date: 05-APR-2019

Authority: RFC-00374
Proposed Change Notice: ICD870C_RPC374
Date: 28-SEP-2018

CLASSIFIED BY: N/A
DECLASSIFY ON: N/A

Document Title: NAVSTAR Next Generation GPS Operational Control Segment (OCX) to User Support Community Interface

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Authored By: Philip Kwan

Checked By: Jennifer Lemus

AUTHORIZED SIGNATURES | REPRESENTING | DATE
---|---|---
GLANDERMICHAELWILLIAM.1015659102 | GPS Directorate, Space & Missile Systems Center (SMC) – LAAFB |

Department of Homeland Security (DHS), United States Coast Guard (USCG), Navigation Center (NAVcen)

Department of Transportation (DOT), Federal Aviation Administration (FAA)

HQ Air Force Space Command (AFSPC/50 OG)

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Interface Control Contractor: Engility (GPS SE&I)
200 N. Pacific Coast Highway, Suite 1800
El Segundo, CA 90245
CODE IDENT 66RP1
**CHANGE NOTICE**

**Affected Document:** ICD-GPS-870 Rev C  
**IRN/SCN Number:** IRN-ICD-870C-001  
**Date:** 05-APR-2019

**Authority:** RFC-00374  
**Proposed Change Notice:** ICD870C_RFC374  
**Date:** 28-SEP-2018

**CLASSIFIED BY:** N/A  
**DECLASSIFY ON:** N/A

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(Pre-RFCs 819, 861)

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**Authored By:** Philip Kwan  
**Checked By:** Jennifer Lemus

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Space & Missile Systems Center (SMC) – LAAB | |
|                       | Department of Homeland Security (DHS),  
United States Coast Guard (USCG),  
Navigation Center (NAVCEN) | |
| NGUYEN.HA.A.139824  
6043 | Department of Transportation (DOT)  
Federal Aviation Administration (FAA) | |

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(Pre-RFCs 819, 861)

**Description of Change:**

1. Modify the OA as agreed to in ICD-GPS-240 and ICD-GPS-870.
2. a) Provide clarity for the list of signal-in-space topics identified by the public. b) Clean up identified administrative changes in all public documents. c) Remove required contractor signatories from government-controlled documents.

**AUTHORED BY:** Philip Kwan  
**CHECKED BY:** Jennifer Lemus

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<td>HQ Air Force Space Command (AFSPC/50 OG)</td>
<td>11 April 2019</td>
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**Interface Control Contractor:** Engility (GPS SE&I)  
200 N. Pacific Coast Highway, Suite 1800  
El Segundo, CA 90245  
CODE IDENT 66RP1
Operational Advisories Proposed Changes
ICD870-88:

Section Number:
10.1.0-1

WAS:
NANUs are used to notify Users of scheduled and unscheduled satellite outages and general GPS information. An outage is defined to be a period of time that the satellite is removed from service and not available for use. Operators determine the satellite meets the conditions for "unhealthy" provided in Section 2.3.2 of the Standard Positioning Service Performance guide. The paragraphs that follow describe the different types of NANUs. The NANU descriptions are arranged into four groups, as follows:

- Scheduled outages
- Unscheduled outages
- General text message
- Others

Redlines:
NANUs are used to notify Users of scheduled and unscheduled satellite outages and general GPS information. An outage is defined to be a period of time that the satellite is removed from service and not available for use. Operators determine the satellite meets the conditions for "unhealthy" provided in Section 2.3.2 of the Standard Positioning Service Performance guide. The paragraphs that follow describe the different types of NANUs. The NANU descriptions are arranged into four groups, as follows:

- Scheduled outages
- Unscheduled outages
- General text message
- Others

Users are advised that the Point of Contact (POC) information contained in the NANU samples are subject to change, specifically the Organization Name and Organization Primary Contact Information (i.e. Contact Website URI, Contact Email ID, Contact Telephone Number, and Contact DSN Telephone Number). The first NANU example, Figure 10-1, includes POC information that reflects the time of release of this ICD. However, users should refer to the POC information provided in the most recent NANUs for up-to-date information.

IS:
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- Scheduled outages
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Others

Users are advised that the Point of Contact (POC) information contained in the NANU samples are subject to change, specifically the Organization Name and Organization Primary Contact Information (i.e. Contact Website URI, Contact Email ID, Contact Telephone Number, and Contact DSN Telephone Number). The first NANU example, Figure 10-1, includes POC information that reflects the time of release of this ICD. However, users should refer to the POC information provided in the most recent NANUs for up-to-date information.

ICD870-94 :

Section Number :
10.1.1.0-5

WAS :

```
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXX (PRNXX) FORECAST OUTAGE JDAY JJJ/HHMM - JDAY JJJ/HHMM
1. NANU TYPE: FCSTDV
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHMMZ MMM YYYY
   REFERENCE NANU: N/A
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: JJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXX (PRNXX) WILL BE UNUSABLE ON JDAY JJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL JDAY JJJ (DD MMM YYYY) ENDING HHMM ZULU.

3. POC: CIVIL NON-AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV,
   CIVIL AVIATION - FAAs Satellite Operations Group at 540-422-4178,
   HTTPS://WWW.FAA.GOV/AIR_TRAFIC/NAS/GPS_REPORTS/,
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC,
   DSN 560-2541, COMM 719-567-2493,
   GPS_SUPPORT@SCHRIEVER.AF.MIL, HTTPS://WWW.SCHRIEVER.AF.MIL/GPS,
   MILITARY ALTERNATE - Joint Space Operations Center, DSN 276-9994, COMM 805-606-9994,
   JSPOC@VANDENBERG.AF.MIL

Figure 10-1  FCSTDV NANU Message Template
```
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS

SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE JDAY JJJJ/HHMM - JDAY JJJJ/HHMM

1. NANU TYPE: FCSTDV
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: N/A
   REF NANU DTG: N/A
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: JJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXX (PRNXX) WILL BE UNUSABLE ON JDAY JJJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL JDAY JJJJ (DD MMM YYYY) ENDING HHMM ZULU.

3. POC: CIVIL NON AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178, HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/nas/gps_reports/
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC, DSN 560-2541, COMM 719-567-2493,
   GPS SUPPORT@SCHRIEVER.AF.MIL, HTTPS://WWW.SCHRIEVER.AF.MIL/GPS/
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-605-3522,
   JSPOCCOMBATOPS@VANDEBERG.AF.MIL

CIVIL NON AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV
CIVIL AVIATION - FAA NASEO at 540-422-4178, HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/NAS/GPS_REPORTS/
MILITARY - GPS OPERATIONS CENTER AT HTTPS://GPS.AFSPC.AF.MIL/GPSOC, DSN 560-2541, COMM 719-567-2493,
GPSOPERATIONSCENTER@US.AF.MIL, HTTPS://WWW.SCHRIEVER.AF.MIL/GPS/
MILITARY ALTERNATE - COMBINED SPACE OPERATIONS CENTER, DSN 276-3522, COMM 805-605-3522,
JSPOCCOMBATOPS@VANDEBERG.AF.MIL

Figure 10-1 FCSTDV NANU Message Template
IS:

NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS

SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE JDAY JJJ/HHMM - JDAY JJJ/HHMM

1. NANU TYPE: FCSTDV
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: N/A
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: JJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXX (PRNXX) WILL BE UNUSABLE ON JDAY JJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL JDAY JJJ (DD MMM YYYY) ENDING HHMM ZULU.

3. POC: CIVIL NON-AVIATION – NAVCEN AT 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV
   CIVIL AVIATION – FAA NAS CEN AT 540-422-4178, HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/C/NA/GPS_REPORTS/,
   MILITARY – GPS OPERATIONS CENTER AT HTTPS://GPS.AFSPC.AF.MIL/GPSOC/, DSN 560-2541, COMM 719-567-2493,
   GPSOPERATIONSCENTER@US.AF.MIL, HTTPS://WWW.SCHRIEVER.AF.MIL/GPS/,
   MILITARY ALTERNATE – COMBINED SPACE OPERATIONS CENTER, DSN 275-3522, COMM 805-605-3522,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL

Figure 10-1 FCSTDV NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXXXX (PRNXXXX) FORECAST OUTAGE JDAY JJJJ/HHMM - JDAY JJJJ/HHMM

1. NANU Type: FCSTMX
   NANU Number: YYYYSSS
   Reference NANU: N/A
   REF NANU DTG: N/A
   SVN: XXX
   PRN: XX
   START JDAY: JJJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: JJJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXXXX (PRNXXXX) WILL BE UNUSABLE ON JDAY JJJJ (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL JDAY JJJJ (DD MMM YYYY) ENDING HHMM ZULU.

3. POC: CIVIL AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV,
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178, HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/NAS/GPS_REPORTS,
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC, DSN 560-2541, COMM 719-567-2493, GPS SUPPORT@SCHRIEVER.AF.MIL/HTTPS://WWW.SCHRIEVER.AF.MIL/GPS,
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   GPS_SUPPORT@SCHRIEVER.AF.MIL
   See Figure 10-1 for POC format
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE J DAY JJJJ/HHMM - J DAY JJJJ/HHMM

1. NANU TYPE: FCSTMX
NANU NUMBER: YYYYSSS
NANU DTG: DDHHMMZ MMM YYYY
REFERENCE NANU: N/A
REF NANU DTG: N/A
SVN: XXX
PRN: XX
START J DAY: JJJ
START TIME ZULU: HHMM
START CALENDAR DATE: DD MMM YYYY
STOP J DAY: JJJ
STOP TIME ZULU: HHMM
STOP CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXXX (PRNXXX) WILL BE UNUSABLE ON J DAY JJJJ (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL J DAY JJJJ (DD MMM YYYY) ENDING HHMM ZULU.

3. See Figure 10-1 for POC format

Figure 10-2 FCSTMX NANU Message Template

ICD870-98:

Section Number:
10.1.1.0-9

WAS:

NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE EXTENDED UNTIL FURTHER NOTICE

1. NANU TYPE: FCSTEXTD
NANU NUMBER: YYYYSSS
NANU DTG: DDHHMMZ MMM YYYY
REFERENCE NANU: YYYYNNN
REF NANU DTG: DDHHMMZ MMM YYYY
SVN: XXX
PRN: XX
START J DAY: JJJ
START TIME ZULU: HHMM
START CALENDAR DATE: DD MMM YYYY
STOP J DAY: UFN
STOP TIME ZULU: N/A
STOP CALENDAR DATE: N/A

2. CONDITION: THE FORECAST OUTAGE FOR GPS SATELLITE SVNXXX (PRNXXX) IS EXTENDED UNTIL FURTHER NOTICE.

3. POC: CIVIL AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV,
CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
HTTPS://WWW.FAA.GOV/AI_TRAFFIC/NAS/GPS_REPORTS/,
MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC,
DSN 560-2541, COMM 719-567-2493,
GPS_SUPPORT@SCHRIEVER.AF.MIL, HTTPS://WWW.SCHRIEVER.AF.MIL/GPS,
MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
JSPOCCOMBATOPS@VANDENBERG.AF.MIL

Figure 10-3 FCSTEXTD NANU Message Template

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Redlines:

NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE EXTENDED UNTIL FURTHER NOTICE

1. NANU TYPE: FCSTEXTD
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: YYYYNNN
   REF NANU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHHH
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: UFN
   STOP TIME ZULU: N/A
   STOP CALENDAR DATE: N/A

2. CONDITION: THE FORECAST OUTAGE FOR GPS SATELLITE SVNXXX (PRNXX) IS EXTENDED UNTIL FURTHER NOTICE.

3. POC: CIVIL NON-AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV.
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
   HTTPS://WWW.FAA.GOV/AT/TRAFFIC/FAA/SATellite/REPORTS.
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC, DSN 560-2541, COMM 719-567-2493,
   GPS_SUPPORT@SCHRIEVER.AF.MIL, HTTP://WWW.SCHRIEVER.AF.MIL/GPS.
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL.
   See Figure 10-1 for POC format.

Figure 10-3 FCSTEXTD NANU Message Template

IS:

NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE EXTENDED UNTIL FURTHER NOTICE

1. NANU TYPE: FCSTEXTD
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: YYYYNNN
   REF NANU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHHH
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: UFN
   STOP TIME ZULU: N/A
   STOP CALENDAR DATE: N/A

2. CONDITION: THE FORECAST OUTAGE FOR GPS SATELLITE SVNXXX (PRNXX) IS EXTENDED UNTIL FURTHER NOTICE.

3. See Figure 10-1 for POC format

Figure 10-3 FCSTEXTD NANU Message Template
WAS:

NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXX (PRNXX) FORECAST OUTAGE SUMMARY JDAY JJJ/- JDAY JJJ/- HHMM
1. NANU TYPE: FCSTSUMM
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: YYYYNNN
   REF NANU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: JJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MMM YYYY
2. CONDITION: GPS SATELLITE SVNXX (PRNXX) WAS UNUSABLE ON JDAY JJJ
   (DD MMM YYYY) BEGIN NG HHHM ZULU UNTIL JDAY JJJ (DD MMM YYYY)
   END NG HHHM ZULU.
3. POC: CIVIL NON-AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV,
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
   https://www.faa.gov/air_traffic/nas/gps_reports/,
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC, DSN 560-2541, COMM 719-567-2493,
   GPS SUPPORT@SCHRIEVER.AF.MIL HTTP://WWW.SCHRIEVER.AF.MIL/GPS,
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL
   See Figure 10-1 for POC format

Figure 10-4  FCSTSUMM NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS

SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE SUMMARY J DAY JJJJ/HHMM - J DAY JJJJ/HHMM

1. NANU TYPE: FCSTSUMM
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: YYYYNNN
   REF NANU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   START J DAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP J DAY: JJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXXX (PRNXX) WAS UNUSABLE ON J DAY JJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL J DAY JJJ (DD MMM YYYY)
   ENDING HHMM ZULU.

3. See Figure 10-1 for POC format

Figure 10-4 FCSTSUMM NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXXX (PRNXXX) FORECAST OUTAGE CANCELLED

1. NANU TYPE: FCSTCANC
   NANU NUMBER: YYYYSSS
   SVN: XXX
   PRN: XX
   START J DAY: JJJ
   STOP J DAY: CANCELLED
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP TIME ZULU: N/A
   STOP CALENDAR DATE: N/A

2. CONDITIONS: THE FORECAST OUTAGE FOR GPS SATELLITE SVNXXX (PRNXXX) SCHEDULED FOR
   J DAY JJJ (DD MMM YYYY) BEGINNING HHMM ZULU HAS BEEN CANCELLED.

3. POC: CIVIL NON-AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV,
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
   HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/NAS/GPS_REPORTS/,
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC, DSN 560-2541, COMM 719-567-2493,
   GPS SUPPORT@SCHRIEVER.AF.MIL, HTTPS://WWW.SCHRIEVER.AF.MIL/GPS,
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL

See Figure 10-1 for POC format

Figure 10-5 FCSTCANC NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE CANCELLED
1. NANU TYPE: FCSTCANC
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: YYYYNNN
   REF NANU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: CANCELLED
   STOP TIME ZULU: N/A
   STOP CALENDAR DATE: N/A

2. CONDITION: THE FORECAST OUTAGE FOR GPS SATELLITE SVNXXX (PRNXX) SCHEDULED FOR JDAY JJJ (DD MMM YYYY) BEGINNING HHMM ZULU HAS BEEN CANCELLED.

3. See Figure 10-1 for POC format

Figure 10-5 FCSTCANC NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS

SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE RESCHEDULED

1. NANU TYPE: FCSTRESCD
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMM MM YYYY
   REFERENCE NANU: YYYYNNN
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: JJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MMM YYYY

   CONDITION: GPS SATELLITE SVNXX (PRNXX) WILL BE UNUSABLE ON JDAY JJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL JDAY JJJ (DD MMM YYYY)
   ENDING HHMM ZULU. PLEASE REFERENCE NANU NUMBER YYYYNNN DTG DDHHMM MM YYYY FOR THE ORIGINAL OUTAGE TIME.

3. POC: CIVIL NON-AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV,
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178, HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/NAV/GPS,
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPACEC.GOV/GPSOC, DSN 560-2541, COMM 719-567-2493,
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL

See Figure 10-1 for POC format.

Figure 10-6  FCSTRESC NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS

SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE RESCHEDULED

1. NANU TYPE: FCSTRESCD
   NANU NUMBER: YYYYSSS
   REFERENCE NANU: YYYYNNN
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: JJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLI TE SVNXXX (PRNXX) WILL BE UNUSABLE ON JDAY JJJ
   (DD MMM YYYY) BEGINNING HHMMZULU UNTIL JDAY JJJ (DD MMM YYYY)
   ENDING HHMMZULU. PLEASE REFERENCE NANU NUMBER YYYYNNN
   DTG DDHHMMZ MMM YYYY FOR THE ORIGINAL OUTAGE TIME.

3. See Figure 10-1 for POC format

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Figure 10-6 FCSTRESC NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS

SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE JDAY JJJJ/HHMM - UNTIL FURTHER NOTICE

1. NANU TYPE: FCSUUFN
   NANU NUMBER: YYYYSSS
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: UFN
   STOP TIME ZULU: N/A
   STOP CALENDAR DATE: N/A

2. CONDITION: GPS SATELLITE SVNXXX (PRNXX) WILL BE UNUSABLE NO EARLIER THAN JDAY JJJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL FURTHER NOTICE.

3. POC: CIVIL NON-aviation - NAVCEN at 703-313-5900, https://www.navcen.uscg.gov,
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
   https://www.faa.gov/air_traffic/nas/gps_reports/
   MILITARY - GPS Operations Center at https://gps.afspc.af.mil/gpsoc, DSN 560-2541, COMM 719-567-2493,
   GPS SUPPORT@SCHRIEVER.AF.MIL, http://www.schriever.af.mil/GPSOC
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL

See Figure 10-1 for POC format
IS:

NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE JDAY JJJ/JHM - UNTIL FURTHER NOTICE
1. NANU TYPE: FCSTUUFN
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: N/A
   REF: NANU DTG: N/A
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TI ME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: UFN
   STOP TI ME ZULU: N/A
   STOP CALENDAR DATE: N/A
2. CONDITION: GPS SATELLITE SVNXX (PRNXX) WILL BE UNUSABLE NO EARLIER THAN JDAY JJJ
   (DD MM YYYY) BEGINNING HHMM ZULU UNTIL FURTHER NOTICE.
3. See Figure 10-1 for POC format

Figure 10-7 FCSTUUFN NANU Message Template

ICD870-113:

Section Number:
10.1.2.0-5

WAS:

NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXXX (PRNXX) UNUSABLE JDAY JJJ/JHM - UNTIL FURTHER NOTICE
1. NANU TYPE: UNUSUFN
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: N/A
   REF: NANU DTG: N/A
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: UFN
   STOP TIME ZULU: N/A
   STOP CALENDAR DATE: N/A
2. CONDITION: GPS SATELLITE SVNXX (PRNXX) WILL BE UNUSABLE ON JDAY JJJ
   (DD MM YYYY) BEGINNING HHMM ZULU UNTIL FURTHER NOTICE.
3. POC: CIVIL NON-AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV,
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
   HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/NAS/GPS_REPORTS/.
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC, DSN 560-2541, COMM 719-567-2493,
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL

Figure 10-8 UNUSUFN NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS

SUBJ: SVNXXX (PRNXX) UNUSABLE J Day JJJJ/HHMM - UNTIL FURTHER NOTICE

1. NANU TYPE: UNUSUFN
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REF NANO DTG: N/A
   SVN: XXX
   PRN: XX
   START J DAY: JJJJ
   START TI ME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP J DAY: UFN
   STOP TI ME ZULU: N/A
   STOP CALENDAR DATE: N/A

2. CONDITION: GPS SATELLITE SVNXXX (PRNXX) WILL BE UNUSABLE ON J DAY JJJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL FURTHER NOTICE.

3. POC: CIVIL NON-AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
   HTTP://WWW.FAA.GOV/TRAFFIC/HAS/GPS.HTM
   MILITARY - GPS Operations Center at DSN/COM #221, DSN 560-2510, COMM 519-567-2493,
   GPS SUPPORT@SCHRIEVER.AF.MIL, HTTP://WWW.SCHRIEVER.AF.MIL/GPS
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL

See Figure 10-1 for POC Format

Figure 10-8 UNUSUFN NANU Message Template

NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS

SUBJ: SVNXXX (PRNXX) UNUSABLE J DAY JJJJ/HHMM - UNTIL FURTHER NOTICE

1. NANU TYPE: UNUSUFN
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REF NANO DTG: N/A
   SVN: XXX
   PRN: XX
   START J DAY: JJJJ
   START TI ME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP J DAY: UFN
   STOP TI ME ZULU: N/A
   STOP CALENDAR DATE: N/A

2. CONDITION: GPS SATELLITE SVNXXX (PRNXX) WILL BE UNUSABLE ON J DAY JJJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL FURTHER NOTICE.

3. See Figure 10-1 for POC Format

Figure 10-8 UNUSUFN NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXX (PRNXX) UNUSABLE JDAY JJJ/HHMM - JDAY JJJ/HHMM

1. NANU TYPE: UNUSABLE
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: YYYYNNN
   REF NANU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   START [DAY: ];
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP [DAY: ];
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXX (PRNXX) WAS UNUSABLE ON JDAY JJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL JDAY JJJ (DD MMM YYYY)

3. POC: CIVIL NON-AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178, HTTPS://WWW.FAA.GOV/AIR_TRAAFFIC/NAS/GPSREPORTS/
   MILITARY - GPS Operations Center at HTTPS://GPS.ASPC.AF.MIL/GPSOC, DSN 560-2541, COMM 719-567-2493,
   GPS_SUPPORT@SCHRIEVER.AF.MIL, HTTPS://WWW.SCHRIEVER.AF.MIL/GPS
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL

See Figure 10-1 for POC format

Figure 10-9 UNUSABLE NANU Message Template
IS:

NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSSS

SUBJ: SVNXXX (PRNXX) UNUSABLE JDAY JJJJ/HHMM - JDAY JJJJ/HHMM

1. NANU TYPE: UNUSABLE
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: YYYYNNN
   REF NANU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   START JDAY: JJJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: JJJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXXX (PRNXX) WAS UNUSABLE ON JDAY JJJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL JDAY JJJJ (DD MMM YYYY)
   ENDING HHMM ZULU.

3. See Figure 10-1 for POC format

Figure 10-9 UNUSABLE NANU Message Template

ICD870-117:

Section Number:
10.1.2.0-9

WAS:

NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSSS

SUBJ: SVNXXX (PRNXX) UNUSABLE JDAY JJJJ/HHMM - JDAY JJJJ/HHMM

1. NANU TYPE: UNUSOREF
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: N/A
   REF NANU DTG: N/A
   SVN: XXX
   PRN: XX
   START JDAY: JJJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: JJJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXXX (PRNXX) WAS UNUSABLE ON JDAY JJJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL JDAY JJJJ (DD MMM YYYY)
   ENDING HHMM ZULU.

3. POC: CIVIL AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV,
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
   HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/NAS/GPS_REPORTS/.
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC,
   DSN 560-2541, COMM 719-567-2493,
   GPS SUPPORT@CHI.EVER.AF.MIL, HTTP://WWW.CHI.EVER.AF.MIL/GPS
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994,
   COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL

Figure 10-10 UNUSOREF NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU YYYYSSS)

SUBJ: SVNXX (PRNXX) UNUSABLE JDAY JJJJ/HHMM - JDAY JJJJ/HHMM

1. NANU TYPE: UNUNOREF
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: N/A
   REF NANU DTG: N/A
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MM YYYY
   STOP JDAY: JJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MM YYYY

2. CONDITION: GPS SATELLITE SVNXX (PRNXX) WAS UNUSABLE ON JDAY JJJJ
   (DD MM YYYY) BEGINNING HHMM ZULU UNTIL JDAY JJJJ (DD MM YYYY)
   ENDING HHMM ZULU.

3. POC:
   CIVIL - NAVCEN at 703-313-5000, HTTPS://WWW.NAVCEN.USCG.GOV/
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
   HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/NAAC/OGPS/REPORTS/
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC/
   DSN 560-2543, COMM 719-567-2493,
   SUPPORT@SCHRIEVER.AF.MIL, HTTP://WWW.SCHRIEVER.AF.MIL/GPS/
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994,
   COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL

   See Figure 10-10 for POC format

Figure 10-10 UNUNOREF NANU Message Template

NOTICE ADVISORY TO NAVSTAR USERS (NANU YYYYSSS)

SUBJ: SVNXX (PRNXX) UNUSABLE JDAY JJJJ/HHMM - JDAY JJJJ/HHMM

1. NANU TYPE: UNUNOREF
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: N/A
   REF NANU DTG: N/A
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MM YYYY
   STOP JDAY: JJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MM YYYY

2. CONDITION: GPS SATELLITE SVNXX (PRNXX) WAS UNUSABLE ON JDAY JJJJ
   (DD MM YYYY) BEGINNING HHMM ZULU UNTIL JDAY JJJJ (DD MM YYYY)
   ENDING HHMM ZULU.

3. See Figure 10-10 for POC format

Figure 10-10 UNUNOREF NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXXX (PRNXX) USABLE J DAY JJJJ/HHMM

1. NANU TYPE: USABINIT
   NANU NUMBER: YYYYSSS
   NANNU DTG: DDHHMMZ MMM YYYY
   REF NANNU DTG: N/A
   SVN: XXX
   PRN: XX
   START J DAY: JJJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP J DAY: N/A
   STOP TIME ZULU: N/A
   STOP CALENDAR DATE: N/A

2. CONDITION: GPS SATELLITE SVNXXX (PRNXX) WAS USABLE AS OF J DAY JJJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU.

3. POC:
   CIVIL - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV
   CIVIL - FAA Satellite Operations Group at 540-422-4178, HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/HAS/GPS_REPORTS/
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC
   MILITARY ALTERNATE - JSPOCCOMBATOPS@VANDENBERG.AF.MIL
   MILITARY ALTERNATE - HTTPS://GPS Support@Schriever.AF.MIL
   MILITARY ALTERNATE - HTTPS://WWW.SCHRIEVER.AF.MIL/GPS

See Figure 10-1 for POC Format

Figure 10-12 USABI NIT NANU Message Template
IS:

NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS

SUBJ: SVNXXX (PRNXX) USABLE J DAY JJJJ/HHMM

1. NANU TYPE: USABINIT
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: N/A
   REF N N U DTG: N/A
   SVN: XXX
   PRN: XX
   START J DAY: JJJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP J DAY: N/A
   STOP TIME ZULU: N/A
   STOP CALENDAR DATE: N/A

2. CONDITION: GPS SATellite SVNXXX (PRNXX) WAS USABLE AS OF J DAY JJJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU.

3. See Figure 10-1 for POC format

Figure 10-12 USABINIT NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS

SUBJ: LEAP SECOND

1. CONDITION: THE INTERNATIONAL EARTH ROTATION SERVICE (IERS) HAS ANNOUNCED THE
INTRODUCTION OF A LEAP SECOND TO OCCUR AT THE END OF MMM YYYY

2. COORDINATED UNIVERSAL TIME (UTC) WILL SEQUENCE AS FOLLOWS:

   DD MMM YYYY HH HOURS MM M NUTES SS SECONDS
   DD MMM YYYY HH HOURS MM M NUTES SS SECONDS
   DD MMM YYYY HH HOURS MM M NUTES SS SECONDS

3. FOR GPS, AS WITH PREVIOUS LEAP SECOND UPDATES, THE UTC DATA IN SUBFRAME 4, PAGE 18 OF
THE NAVIGATION MESSAGE WILL CHANGE IN ACCORDANCE WITH IS-GPS-200.

   FOR GPS, IF/AS AVAILABLE, THE UTC DATA IN MESSAGE TYPE 33 OF THE CNAV DATA FOR L2C
   WILL CHANGE IN ACCORDANCE WITH IS-GPS-200.

   FOR GPS, IF/AS AVAILABLE, THE UTC DATA IN SUBFRAME 3, PAGE 1 OF THE CNAV-2 DATA FOR
   L1C WILL CHANGE IN ACCORDANCE WITH IS-GPS-800.

   FOR GPS, IF/AS AVAILABLE, THE UTC DATA IN MESSAGE TYPE 33 OF THE CNAV DATA FOR L5
   WILL CHANGE IN ACCORDANCE WITH IS-GPS-705.

4. POC: CIVIL NON-AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV
CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/NAS/GPS_REPORTS/.
MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSC DSN 560-2541, COMM 719-567-2493,
GPS_SUPPORT@SCHRIEVER.AF.MIL HTTPS://WWW.SCHRIEVER.AF.MIL/GPS.
MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
JSPOCCOMBATOPS@VANDENBERG.AF.MIL

Figure 10-13 LEAPSEC NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: LEAP SECOND
1. CONDITION: THE INTERNATIONAL EARTH ROTATION SERVICE (IERS) HAS ANNOUNCED THE INTRODUCTION OF A LEAP SECOND TO OCCUR AT THE END OF MMM YYYY
2. COORDINATED UNIVERSAL TIME (UTC) WILL SEQUENCE AS FOLLOWS:
   DD MMM YYYY HH HOURS MM MUTES SS SECONDS
   DD MMM YYYY HH HOURS MM MUTES SS SECONDS
   DD MMM YYYY HH HOURS MM MUTES SS SECONDS
   FOR GPS, IF/AS AVAILABLE, THE UTC DATA IN SUBFRAME 3, PAGE 1 OF THE CNAV-2 DATA FOR L1C WILL CHANGE IN ACCORDANCE WITH IS-GPS-800.
   FOR GPS, IF/AS AVAILABLE, THE UTC DATA IN MESSAGE TYPE 33 OF THE CNAV DATA FOR L5 WILL CHANGE IN ACCORDANCE WITH IS-GPS-705.
   BEFORE THE LEAP SECOND
   GPS-UTC IS XX (GPS IS AHEAD OF UTC BY XX SECONDS)
   AFTER THE LEAP SECOND
   GPS-UTC WILL BE XX (GPS WILL BE AHEAD OF UTC BY XX SECONDS)
4. POC: CIVIL NON-AVIATION - NAVcen at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV-
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
   https://www.faa.gov/air_traffic/nas/gps_reports/
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GP5OC, DSN 560-2541, COMM 719-567-2493,
   GPS SUPPORT@SCHRIEVER.AF.MIL, HTTP://WWW.SCHRIEVER.AF.MIL/GPS-
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL
See Figure 10-1 for POC format

Figure 10-13 LEAPSEC NANU Message Template
Notices to Navstar Users (NAVSTAR) YYYYSSS

1. NANU Type: LAUNCH
   NANU Number: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   LAUNCH JDAY: JJJ
   LAUNCH TIME ZULU: HH

2. GPS Satellite SVN XXX (PRN XX) was launched on JDAY JJJ. A USABINIT NANU will be sent when the satellite is set active to service.

3. POCs:
   - Civil Non-Aviation - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV.
   - Civil Aviation - FAA Satellite Operations Group at 540-422-4178, HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/NAVSTAR/.
   - Military - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC, DSN 560-2541, COMM 719-567-2493, GPS_SUPPORT@SCHRIEVER.AF.MIL/GPS.
   - Military Alternate - Joint Space Operations Center, DSN 276-9994, COMM 805-606-9994, JSPOCCOMBATOPS@VANDENBERG.AF.MIL.

See Figure 10-14 for POC format.

Figure 10-14 LAUNCH NANU Message Template
IS:
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXXX (PRNXX) LAUNCH JDAY JJJ
1. NANU TYPE: LAUNCH
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   LAUNCH JDAY: JJJ
   LAUNCH TIME ZULU: HHMM

2. GPS SATELLITE SVN XXX (PRN XX) WAS LAUNCHED ON JDAY JJJ A USABLE NANU WILL BE SENT
   WHEN THE SATELLITE IS SET ACTIVE TO SERVICE.

3. See Figure 10-1 for POC format

Figure 10-14 LAUNCH NANU Message Template

ICD870-136:

Section Number:
10.1.4.0-11

WAS:
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS
SUBJ: SVNXXX (PRNXX) DECOMMISSIONING JDAY JJJ/HHMM
1. NANU TYPE: DECOM
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: YYYYSSS
   REF NANU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   UNUSABLE START JDay: JJJ
   UNUSABLE START TIME ZULU: HHMM
   UNUSABLE START CALENDAR DATE: DD MMM YYYY
   DECOMMISSIONING START JDay: JJJ
   DECOMMISSIONING START TIME ZULU: HHMM
   DECOMMISSIONING START CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXXX (PRNXX) WAS UNUSABLE AS OF JDAY JJJ (DD MMM YYYY) AND
   REMOVED FROM THE GPS CONSTELLATION ON JDAY JJJ (DD MMM YYYY) AT HHMM ZULU.

3. POC: CIVIL AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV,
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
   https://www.faa.gov/air_traffic/nas/gps_reports/.
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC, DSN 560-2541, COMM 719-567-2493,
   GPS SUPPORT@OHIOCIV, DSN 560-2541, COMM 719-567-2493,
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 560-2541, COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL

Figure 10-15 DECOM NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS

SUBJ: SVNXXX (PRNXXX) DECOM SI ON NG J DAY JJJJ/HHmm

1. NANU TYPE: DECOM
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: YYYYSSS
   REF NANU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   UNUSABLE START [DAY: JJJ
   UNUSABLE START TIME ZULU: HHMM
   UNUSABLE START CALENDAR DATE: DD MMM YYYY
   DECOM SI ON NG START [DAY: JJJ
   DECOM SI ON NG START TIME ZULU: HHMM
   DECOM SI ON NG START CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXXX (PRNXXX) WAS UNUSABLE AS OF [DAY ] JJJ (DD MMM YYYY) AND REMOVED FROM THE GPS CONSTELLATION ON [DAY JJJ (DD MMM YYYY) AT HHMM ZULU.

3. POC: CIVIL - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV - CIVIL AVIATION - FAA Satellite Operations Group at 840-422-4178,
   GPS SUPPORT@SCHRIEVER.AF.MIL, HTTPS://WWW.SCHRIEVER.AF.MIL/GPS - MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   JSPOCCOMBA TOPS@VANDENBERG.AF.MIL

See Figure 10-1 for POC format

Figure 10-15 DECOM NANU Message Template

NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYSSS

SUBJ: SVNXXX (PRNXXX) DECOM SI ON NG J DAY JJJJ/HHmm

1. NANU TYPE: DECOM
   NANU NUMBER: YYYYSSS
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: YYYYSSS
   REF NANU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   UNUSABLE START [DAY: JJJ
   UNUSABLE START TIME ZULU: HHMM
   UNUSABLE START CALENDAR DATE: DD MMM YYYY
   DECOM SI ON NG START [DAY: JJJ
   DECOM SI ON NG START TIME ZULU: HHMM
   DECOM SI ON NG START CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXXX (PRNXXX) WAS UNUSABLE AS OF [DAY JJJ (DD MMM YYYY) AND REMOVED FROM THE GPS CONSTELLATION ON [DAY JJJ (DD MMM YYYY) AT HHMM ZULU.

3. See Figure 10-1 for POC format

Figure 10-15 DECOM NANU Message Template
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYNNN
SUBJ: SVNXXX (PRNXX) FORECAST OUTAGE JDAY JJJJ/HHMM - JDAY JJJJ/HHMM

1. NANU TYPE: FCSTDV
   NANU NUMBER: YYYYNNN
   NANU DTG: DDHHMMZ MMM YYYY
   REFERENCE NANU: YYYYNNN
   SVN: XXX
   PRN: XX
   START JDAY: JJJ
   START TIME ZULU: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP JDAY: JJJ
   STOP TIME ZULU: HHMM
   STOP CALENDAR DATE: DD MMM YYYY

2. CONDITION: GPS SATELLITE SVNXXX (PRNXX) WILL BE UNUSABLE ON JDAY JJJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL JDAY JJJJ (DD MMM YYYY) ENDING HHMM ZULU.

3. POC: CIVIL NON AVIATION - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV,
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178,
   HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/NAS/GPS_REPORTS/,
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC, DSN 560-2541, COMM 719-567-2493,
   MILITARY ALTERNATE - MILITARY ALTERNATE - JOIN SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   MILITARY ALTERNATE - JSPOCCOMBATOPS@VANDENBERG.AF.MIL

   See Figure 10-1 for POC Format

Figure 10-16  NANU Message Template
IS:
NOTICE ADVISORY TO NAVSTAR USERS (NANU) YYYYNNN
SUBJ: SVNX (PRNXX) FORECAST OUTAGE JDAY JJJ/JJMM - JDAY JJJ/JJMM
1. NANU TYPE: FCSTDV
   NANU NUMBER: YYYYNNN
   REFERENCE: NaNU YYYYNNN
   REF: NaNU DTG: DDHHMMZ MMM YYYY
   SVN: XXX
   PRN: XX
   START DAY: JJJ
   START TIME: HHMM
   START CALENDAR DATE: DD MMM YYYY
   STOP: JDAY: JJJ
   STOP TIME: HHMM
   STOP CALENDAR DATE: DD MMM YYYY
2. CONDITION: GPS SATELLITE SVNXXX (PRNXX) WILL BE UNUSABLE ON JDAY JJJ
   (DD MMM YYYY) BEGINNING HHMM ZULU UNTIL JDAY JJJ (DD MMM YYYY) ENDING HHMM ZULU.
3. See Figure 10-1 for POC format

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ICD870-175:

Section Number:
10.3.4.0-2

WAS:

3. POC: CIVIL NON-aviation - NAVCEN at 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV
   CIVIL AVIATION - FAA Satellite Operations Group at 540-422-4178
   https://www.faa.gov/air_traffic/nas/gps_reports/.
   MILITARY - GPS Operations Center at HTTPS://GPS.AFSPC.AF.MIL/GPSOC, DSN 560-2541, COMM 719-567-2493,
   GPS SUPPORT@SCHRIEVER.AF.MIL, HTTPS://WWW.SCHRIEVER.AF.MIL/GPS
   MILITARY ALTERNATE - JOINT SPACE OPERATIONS CENTER, DSN 276-9994, COMM 805-606-9994,
   JSPOCCOMBATOPS@VANDENBERG.AF.MIL

---

Figure 10-16 NANU Message Template

Figure 10-23 Contact Information
Redlines:


Figure 10-23 Contact Information
The Operational Advisory (OA) message provides a summary of the satellite constellation status. An example is shown in Figure 20-1. The OA is arranged in three sections. The following paragraphs describe each section and subsection of the OA.

Users are advised that the Point of Contact (POC) information contained in Section 3 of the OA samples are subject to change, specifically the Organization Name and Organization Primary Contact Information (i.e. Contact Website URI, Contact Email ID, Contact Telephone Number, and Contact DSN Telephone Number). The OA examples include POC information that reflects the time of release of this ICD. However, users should refer to the POC information provided in the most recent OAs for up-to-date information.
UNCLASSIFIED

GPS OPERATIONAL ADVISORY 086.OA1
SUBJ: GPS STATUS 27 MAR 2009

1. SATELLITES, PLANES, AND CLOCKS (CS=CESIUM RB=RUBIDIUM):

A. BLOCK I : NONE
B. BLOCK II: PRNS 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14
   PLANE : SLOT B2, D1, C2, D4, B6, CS, A6, A3, A1, E3, E2, B4, F3, F1
   CLOCK : RB, RB, CS, RB, RB, RB, CS, CS, CS, RB, RB, RB, RB
B. BLOCK II: PRNS 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28
   PLANE : SLOT B2, D1, C4, E4, C3, E1, E2, E4, D4, D5, A2, F3, A4, B3
   CLOCK : RB, RB, RB, RB, RB, RB, RB, RB, RB, CS, RB, RB, CS, RB
C. BLOCK III: PRNS 29, 30, 31, 32
   PLANE : SLOT F2, B1, C4, E4, C3, E1, D3, E2, F4, D5, A5, F5, A4, B3
   CLOCK : RB, CS, RB, RB, RB, CS, RB, RB, RB, RB, RB, CS, RB
C*. BLOCK III: PRNS 33, 34, 35
   PLANE : SLOT A2, C3, F4
   CLOCK : RB, RB, RB

2. CURRENT ADVISORIES AND FORECASTS:
   A. FORECASTS: FOR SEVEN DAYS AFTER EVENT CONCLUDES.
   B. ADVISORIES:
   C. GENERAL:

3. REMARKS:
   A. THE POINT OF CONTACT FOR GPS MILITARY OPERATIONAL SUPPORT IS THE GPS OPERATIONS CENTER AT 719-567-2541 OR DSN 560-2541.
   B. CIVIL NON-AVIATION: US COAST GUARD NAVCEN AT 703-313-5900 24 HOURS DAILY AND INTERNET HTTPS://WWW.NAVCEN.USCG.GOV.
   D. MILITARY SUPPORT WEBPAGES CAN BE FOUND AT THE FOLLOWING HTTPS://GPS.AFSPC.AF.MIL/GPS OR HTTPS://GPS.AFSPC.AF.MIL/GPSC.

*Note: Section 1.C of the example OA message shown above contains example data for the GPS III SVs to show the type of data that will go in this section in the OCX era. This example is not meant to represent the actual GPS constellation configuration.

Figure 20-1  Sample Operational Advisory
Redlines:

**UNCLASSIFIED**

**GPS OPERATIONAL ADVISORY**

**SUBJ:** GPS STATUS 27 MAR 2009

1. SATELLITES, PLANES, AND CLOCKS (CS=CESIUM RB=RUBIDIUM):
   A. BLOCK I : NONE
   B. BLOCK II: PRNS 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14
      PLANE : SLOT B2, D1, C2, D4, B6, C5, A6, A3, A1, E3, D2, B4, F3, F1
      CLOCK : RB, RB, CS, RB, RB, RB, RB, CS, CS, CS, RB, RB, RB, RB
   C. BLOCK III: PRNS 29, 30, 31, 32
      PLANE : SLOT F2, B1, C4, E4, C3, E1, D3, E2, F4, D5, A5, F5, A4, B3
      CLOCK : RB, CS, RB, RB, CS, RB, RB
   C*. BLOCK III: PRNS 33, 34, 35
      PLANE : SLOT A2, C3, F4
      CLOCK : RB, RB, RB

2. CURRENT ADVISORIES AND FORECASTS:
   A. FORECASTS: FOR SEVEN DAYS AFTER EVENT CONCLUDES.
      NANU          MSG DATE/TIME       PRN  TYPE         SUMMARY (JDAY/ZULU TIME START - STOP)
      2009022 261836Z MAR 2009    18   FCSTDV       092/1600 - 093/0630
   B. ADVISORIES:
      NANU          MSG DATE/TIME       PRN  TYPE         SUMMARY (JDAY/ZULU TIME START - STOP)
      C. GENERAL:
      NANU          MSG DATE/TIME       PRN  TYPE         SUMMARY (JDAY/ZULU TIME START - STOP)
      2009023       262212Z MAR 2009         GENERAL      / - /
   2009021       241836Z MAR 2009    01   LAUNCH       / - /
   2009023       262212Z MAR 2009         GENERAL      / - /

3. REMARKS:
   A. THE POINT OF CONTACT FOR GPS MILITARY OPERATIONAL SUPPORT IS THE GPS OPERATIONS CENTER AT 719-567-2541 OR DSN 560-2541.
   B. CIVIL NON-AVIATION - US COAST GUARD NAVCEN AT 703-313-5900 24 HOURS DAILY AND INTERNET HTTPS://WWW.NAVCEN.USCG.GOV.
   D. MILITARY SUPPORT WEBPAGES CAN BE FOUND AT THE FOLLOWING HTTPS://GPS.AFSPC.AF.MIL/GPS OR HTTPS://GPS.OFSPC.AF.MIL/GPSOC.

*Note: Section 1.C of the example OA message shown above contains example data for the GPS III SVs to show the type of data that will go in this section in the OCX era. This example is not meant to represent the actual GPS constellation configuration.

Figure 20-1  Sample Operational Advisory
**IS:**

UNCLASSIFIED

GPS OPERATIONAL ADVISORY    086.OA1

SUBJ: GPS STATUS      27 MAR 2009

1. SATELLITES, PLANES, AND CLOCKS ( CS=CESI UM RB=RUBIDI UM):

A. BLOCK I : NONE

B. BLOCK II : PRNS 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14

<table>
<thead>
<tr>
<th>PLANE</th>
<th>SLOT</th>
<th>B2</th>
<th>D1</th>
<th>C2</th>
<th>D4</th>
<th>B6</th>
<th>C5</th>
<th>A6</th>
<th>A3</th>
<th>A1</th>
<th>E3</th>
<th>D2</th>
<th>B4</th>
<th>F3</th>
<th>F1</th>
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<tr>
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<td></td>
<td>RB</td>
<td>RB</td>
<td>CS</td>
<td>RB</td>
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<td>CS</td>
<td>RB</td>
<td>RB</td>
<td>RB</td>
<td>CS</td>
<td>RB</td>
<td>CB</td>
</tr>
</tbody>
</table>

CLOCK    | RB, RB, RB, RB, RB, RB, RB, CS, CS, CS, RB, RB, RB, RB, CS, RB, CS, RB

B. BLOCK II : PRNS 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28

<table>
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<tr>
<th>PLANE</th>
<th>SLOT</th>
<th>C1</th>
<th>B5</th>
<th>A2</th>
<th>E5</th>
<th>C3</th>
<th>E1</th>
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<td>RB</td>
<td>CS</td>
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C. BLOCK III : PRNS 33, 34, 35

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<th>PLANE</th>
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<th>A2</th>
<th>C3</th>
<th>F4</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOCK</td>
<td></td>
<td>RB</td>
<td>RB</td>
<td>RB</td>
</tr>
</tbody>
</table>

2. CURRENT ADVISORIES AND FORECASTS:

A. FORECASTS: FOR SEVEN DAYS AFTER EVENT CONCLUDES.

<table>
<thead>
<tr>
<th>MSG DATE/TI ME</th>
<th>PRN</th>
<th>TYPE</th>
<th>SUMMARY (J DAY/ ZULU TIME START - STOP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>261836Z MAR 2009</td>
<td>18</td>
<td>FCSTDV</td>
<td>092/1600-093/0630</td>
</tr>
</tbody>
</table>

B. ADVISORIES:

<table>
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<tr>
<th>MSG DATE/TI ME</th>
<th>PRN</th>
<th>TYPE</th>
<th>SUMMARY (J DAY/ ZULU TIME START - STOP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>202158Z MAR 2009</td>
<td>01</td>
<td>LAUNCH</td>
<td></td>
</tr>
<tr>
<td>241836Z MAR 2009</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

C. GENERAL:

<table>
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<tr>
<th>MSG DATE/TI ME</th>
<th>PRN</th>
<th>TYPE</th>
<th>SUMMARY (J DAY/ ZULU TIME START - STOP)</th>
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<tr>
<td>2009023</td>
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<td>GENERAL</td>
<td></td>
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</tbody>
</table>

3. REMARKS:

A. THE POINT OF CONTACT FOR GPS MILITARY OPERATIONAL SUPPORT IS THE GPS OPERATIONS CENTER AT HTTPS://GPS.AFSPC.AF.MIL/GPSOC/, DSN 560-2541, COMM 719-567-2493, GPSOPERATIONS CENTER@US.AF.MIL.

B. CIVIL NON-AVIATION – NAVCE N AT 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV.


D. MILITARY ALTERNATE – COMBINED SPACE OPERATIONS CENTER, DSN 275-3522, COMM 805-605-3522, JSPOCCOMBATOPS@VANDENBERG.AF.MIL.

*Note: Section 1.C of the example OA message shown above contains example data for the GPS III SVs to show the type of data that will go in this section in the OCX era. This example is not meant to represent the actual GPS constellation configuration.

**Figure 20-1** Sample Operational Advisory
ICD870-206:

Section Number:
20.5.0-2

WAS:

3. REMARKS:
A. THE POINT OF CONTACT FOR GPS MILITARY OPERATIONAL SUPPORT IS THE GPS OPERATIONS CENTER AT 719-567-2541 OR DSN 560-2541.
B. CIVIL NON-AVIATION: US COAST GUARD NAVCEN AT 703-313-5900 24 HOURS DAILY AND INTERNET HTTPS://WWW.NAVCEN.USCG.GOV.
C. CIVIL AVIATION: FAA SATELLITE OPERATIONS GROUP AT 540-422-4178, HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/NAS/GPS_REPORTS/
D. MILITARY SUPPORT WEBPAGES CAN BE FOUND AT THE FOLLOWING HTTPS://GPS.AFSPC.AF.MIL/GPS OR HTTPS://GPS.AFSPC.AF.ML/GPSOC.

Figure 20-5 OA Section 3

Redlines:

Figure 20-5 OA Section 3

IS:

3. REMARKS:
A. THE POINT OF CONTACT FOR GPS MILITARY OPERATIONAL SUPPORT IS THE GPS OPERATIONS CENTER AT HTTPS://GPS.AFSPC.AF.ML/GPSOC/, DSN 560-2541, COMM 719-567-2493, GPSOPERATIONSCENTER@US.AF.MIL.
B. CIVIL NON-AVIATION: NAVCEN AT 703-313-5900, HTTPS://WWW.NAVCEN.USCG.GOV.
C. CIVIL AVIATION: FAA NASEO AT 540-422-4178, HTTPS://WWW.FAA.GOV/AIR_TRAFFIC/NAS/GPS_REPORTS/
D. MILITARY ALTERNATE - COMBINED SPACE OPERATIONS CENTER, DSN 275-3522, COMM 805-605-3522, JSPOCCOMBATOPS@VANDENBERG.AF.MIL.

Figure 20-5 OA Section 3
Clean-Up and Clarification Proposed Changes
ICD870-304:

Section Number:
1.1.0-5

WAS:
The new or modified file formats: .nnu (updated NANU), .ale (new ESHS), .blm (new YUMA), .bl3 (new SEM), .oa1 (updated OA), and as2.txt (new A-S Status) handle a larger number of SVN s and/or PRNs and more clearly specify zero padding and whitespace so automated parsing can be done with less assumptions.

Redlines:
The new or modified file formats: .nnu (updated NANU), .ale (new ESHS), .blm (new YUMA), .bl3 (new SEM), .oa1 (updated OA), and as2.txt (new A-S Status) handle a larger number of SVN s and/or PRNs and more clearly specify zero padding and whitespace so automated parsing can be done with fewer assumptions.

IS:
The new or modified file formats: .nnu (updated NANU), .ale (new ESHS), .blm (new YUMA), .bl3 (new SEM), .oa1 (updated OA), and as2.txt (new A-S Status) handle a larger number of SVN s and/or PRNs and more clearly specify zero padding and whitespace so automated parsing can be done with fewer assumptions.

ICD870-11:

Section Number:
1.3.0-2

WAS:
The following signatories must approve this ICD to make it effective.
1. Air Force Space Command (AFSPC), GPS Directorate (GP) Space and Missile Systems Center (SMC)
2. Air Force Space Command (AFSPC), 50th Space Wing (50 SW)
3. OCX Contractor
4. Department of Homeland Security (DHS), United States Coast Guard (USCG), Navigation Center (NAVCEN)
5. Department of Transportation (DOT), Federal Aviation Administration (FAA)

Redlines:
The following signatories must approve this ICD to make it effective.
1. Air Force Space Command (AFSPC), GPS Directorate (GP) Space and Missile Systems Center (SMC)
2. Air Force Space Command (AFSPC), 50th Space Wing (50 SW)
3. OCX Contractor
4. Department of Homeland Security (DHS), United States Coast Guard (USCG), Navigation Center (NAVCEN)
5. Department of Transportation (DOT), Federal Aviation Administration (FAA)
The following signatories must approve this ICD to make it effective.

1. Air Force Space Command (AFSPC), GPS Directorate (GP) Space and Missile Systems Center (SMC)
2. Air Force Space Command (AFSPC), 50th Space Wing (50 SW)
3. Department of Homeland Security (DHS), United States Coast Guard (USCG), Navigation Center (NAVCEN)
4. Department of Transportation (DOT), Federal Aviation Administration (FAA)

ICD870-19:

Section Number:
2.1.0-2

WAS:
Specifications
Federal
None
Military
None
Other Government Activity

SS-CS-800 GPS III Control Segment Specification Global Positioning Systems Wing (GPSW)
Current Version

Redlines:
Specifications
Federal
None
Military
None
Other Government Activity

SS-CS-800 GPS III Control Segment Specification Global Positioning Systems Wing (GPSW)
Current Version
N/A

IS:
Specifications
Federal
None
Military
None
ICD870-23:

Section Number:
2.1.0-6

WAS:

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<tr>
<th>IS-GPS-200 Current Version</th>
<th>Navstar GPS Space Segment / Navigation User Interface</th>
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<tr>
<td>IS-GPS-705 Current Version</td>
<td>Navstar GPS Space Segment / User Segment L5 Interfaces</td>
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<tr>
<td>IS-GPS-800 Current Version</td>
<td>Navstar GPS Space Segment / User Segment L1C Interfaces</td>
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<tr>
<td>GP-03-001A 20 April 2006</td>
<td>GPS Interface Control Working Group (ICWG) Charter</td>
</tr>
<tr>
<td>MOA February 1992</td>
<td>Memorandum of Agreement Between the United States Coast Guard and the United States Space Command, “Distribution of Navstar Global Positioning System (GPS) Status Information” (Signatories: USCG/G-NRN and USSPACECOM/DO)</td>
</tr>
<tr>
<td>MOA February 1996</td>
<td>Support Agreement Between the United States Coast Guard and the United States Air Force Space Command, “Distribution of Navstar Global Positioning System (GPS) Status Information” (Signatories: Commanding Officer NAVCEN and AFSPC/DO)</td>
</tr>
<tr>
<td>MOA February 2010</td>
<td>Memorandum of Agreement between the Joint Functional Component Command for Space the U.S. Coast Guard Navigation Center and the FAA National Operations Control Center with respect to the Support of Users of the Navstar Global Positioning System</td>
</tr>
<tr>
<td>MOA June 2014</td>
<td>Interagency Memorandum of Agreement with Respect to Support of Users of the Navstar Global Positioning System (GPS) (Signatories: Department of Homeland Security, Department of Transportation, Department of Defense)</td>
</tr>
<tr>
<td>Fiscal Year 2014</td>
<td>Federal Radionavigation Plan</td>
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Redlines:

- IS-GPS-200 Current Version: Navstar GPS Space Segment / Navigation User Interface
- IS-GPS-705 Current Version: Navstar GPS Space Segment / User Segment L5 Interfaces
- IS-GPS-800 Current Version: Navstar GPS Space Segment / User Segment L1C Interfaces
- MOA February 1992: Memorandum of Agreement Between the United States Coast Guard and the United States Space Command, “Distribution of Navstar Global Positioning System (GPS) Status Information” (Signatories: USCG/G-NRN and USSPACECOM/DO)
- MOA February 1996: Support Agreement Between the United States Coast Guard and the United States Air Force Space Command, “Distribution of Navstar Global Positioning System (GPS) Status Information” (Signatories: Commanding Officer NAVCEN and AFSPC/DO)
- MOA February 2010: Memorandum of Agreement between the Joint Functional Component Command for Space the U.S. Coast Guard Navigation Center and the FAA National Operations Control Center with respect to the Support of Users of the Navstar Global Positioning System
- MOA June 2014 Current Version: Interagency Memorandum of Agreement with Respect to Support of Users of the Navstar Global Positioning System (GPS)
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<th>Fiscal Year</th>
<th>Document Title</th>
<th>Signatories</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-2017</td>
<td>Federal Radionavigation Plan</td>
<td>(Signatories: Department of Homeland Security, Department of Transportation, Department of Defense)</td>
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<td>MFR</td>
<td>Department of the Air Force, 50th Space Wing (AFSPC)</td>
<td></td>
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<tr>
<td>30 June 2011</td>
<td>Memorandum for Record - 2 SOPS GPS Public Release Policy</td>
<td></td>
</tr>
<tr>
<td>6 February 2003</td>
<td>DODI 8500.2, Information Assurance (IA) Implementation</td>
<td></td>
</tr>
</tbody>
</table>

**IS:**

- **IS-GPS-200**
  - Current Version: Navstar GPS Space Segment / Navigation User Interface
- **IS-GPS-705**
  - Current Version: Navstar GPS Space Segment / User Segment L5 Interfaces
- **IS-GPS-800**
  - Current Version: Navstar GPS Space Segment / User Segment L1C Interfaces
- **GP-03-001**
  - Current Version: GPS Interface Control Working Group (ICWG) Charter
- **MOA**
  - Current Version: Interagency Memorandum of Agreement with Respect to Support of Users of the Navstar Global Positioning System (GPS)

**2017**

Federal Radionavigation Plan
(Signatories: Department of Homeland Security, Department of Transportation, Department of Defense)

- **MFR**
  - Department of the Air Force, 50th Space Wing (AFSPC)
- **30 June 2011**
  - Memorandum for Record - 2 SOPS GPS Public Release Policy
- **6 February 2003**
  - DODI 8500.2, Information Assurance (IA) Implementation
- **4 May 2011**
  - United States Department of Defense X.509 Certificate Policy
ICD870-651:

Section Number:
3.1.0-1

WAS:
The USCG provides a Portal accessible from the public Internet to allow users, with a standard web browser, to discover and retrieve publicly releasable GPS products.

Redlines:
The USCG provides a Portal webpage accessible from the public Internet to allow users, with a standard web browser, to discover and retrieve publicly releasable GPS products.

IS:
The USCG provides a webpage accessible from the public Internet to allow users, with a standard web browser, to discover and retrieve publicly releasable GPS products.
ICD870-652:

Section Number:
3.1.0-3

WAS:
Figure 3-1 depicts a generalized GPS Product Distribution Process which begins with a End-User interacting with a GPS Product redistribution node (e.g., USCG NIS) to retrieve the desired GPS Products. The diagram reflects that a potential data Corruption Source actor may introduce data corruption at any time during this re-distribution process. The GPS Product End-User may then validate and/or transform the Information Product before use in a Processing System. The roles of Potential Data Corruption Source and GPS Product End-User may be performed by the same or by different individuals.

Redlines:
Figure 3-1 depicts a generalized GPS Product Distribution Process which begins with a End-User interacting with a GPS Product redistribution node (e.g., USCG NIS) to retrieve the desired GPS Products. The diagram reflects that a potential data Corruption Source actor may introduce data corruption at any time during this re-distribution process. The GPS Product End-User may then validate and/or transform the Information Product before use in a Processing System. The roles of Potential Data Corruption Source and GPS Product End-User may be performed by the same or by different individuals.

IS:
Figure 3-1 depicts a generalized GPS Product Distribution Process which begins with a End-User interacting with a GPS Product redistribution node to retrieve the desired GPS Products. The diagram reflects that a potential data Corruption Source actor may introduce data corruption at any time during this re-distribution process. The GPS Product End-User may then validate and/or transform the Information Product before use in a Processing System. The roles of Potential Data Corruption Source and GPS Product End-User may be performed by the same or by different individuals.
ICD870-665:

Section Number:
3.1.0-12

WAS:
Appendices 1-5 of this ICD documents the minimum information content and formats which are required to achieve backward compatibility compliance. The GPS Ontology including Transition and Support Products will be published in the USCG NIS web site, currently [http://www.navcen.uscg.gov](http://www.navcen.uscg.gov).

Redlines:
Appendices 1-5 of this ICD documents the minimum information content and formats which are required to achieve backward compatibility compliance. The GPS Ontology including Transition and Support Products will be published on the USCG NIS Navigation Center website, currently [https://www.navcen.uscg.gov](https://www.navcen.uscg.gov).

IS:
Appendices 1-5 of this ICD document the minimum information content and formats which are required to achieve backward compatibility compliance. The GPS Ontology including Transition and Support Products will be published on the USCG Navigation Center website, currently [https://www.navcen.uscg.gov](https://www.navcen.uscg.gov).

ICD870-34:

Section Number:
3.1.0-21

WAS:
The products defined in this ICD are listed in Table 3-I and Table 3-II, in the form of information exchange matrices.

Redlines:
The products defined in this ICD are listed in Table 3-I and Table 3-II, in the form of information exchange matrices.

IS:
The products defined in this ICD are listed in Table 3-I in the form of information exchange matrices.
### Table 3-I  Information Product Information Exchange Matrix

<table>
<thead>
<tr>
<th>Producer</th>
<th>Modern &amp; Legacy Data Exchange Identification</th>
<th>Description</th>
<th>Security Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS</td>
<td>Modern Identification: GPS Advisory</td>
<td>The GPS Advisory exchange information product includes a single advisory notification concerning a GPS space event and associated GPS space vehicle. See GPS Advisory IEPD for more details. Published on a periodic basis, based on operational events/needs.</td>
<td>Unclassified / Open / Public Releasable</td>
</tr>
<tr>
<td>CS</td>
<td>Modern Identification: GPS Advisory Collection Legacy Identification: Notice Advisory to Navstar Users (NANU)</td>
<td>The GPS Advisory Collection Exchange information product includes a collection of advisory notifications of all available historical, current and predicted satellite outage space events. See GPS Advisory IEPD for more details. Produced in response to the generation of a GPS Advisory (NANU) by the CS.</td>
<td>Unclassified / Open / Public Releasable</td>
</tr>
<tr>
<td>CS</td>
<td>Modern Identification: Ops Status Legacy Identification: Operational Advisory (OA)</td>
<td>The Ops Status Exchange information product includes an Ops Status notification concerning the GPS constellation and relevant GPS space events. See Ops Status IEPD for more details. Nominally published once daily.</td>
<td>Unclassified / Open / Public Releasable</td>
</tr>
<tr>
<td>Producer</td>
<td>Modern &amp; Legacy Data Exchange Identification</td>
<td>Description</td>
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</tr>
<tr>
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<td>Legacy Identification: Notice Advisory to Navstar Users (NANU)</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>Modern Identification: GPS Advisory Collection</td>
<td>The GPS Advisory Collection Exchange information product includes a collection of advisory notifications of all available historical, current and predicted satellite outage space events. See GPS Advisory IEPD for more details. Produced in response to the generation of a GPS Advisory (NANU) by the CS.</td>
<td>Unclassified / Open / Public Releasable</td>
</tr>
<tr>
<td></td>
<td>Legacy Identification: Satellite Outage File (SOF)</td>
<td></td>
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</tr>
<tr>
<td>CS</td>
<td>Modern Identification: Ops Status</td>
<td>The Ops Status Exchange information product includes an Ops Status notification concerning the GPS constellation and relevant GPS space events. See Ops Status IEPD for more details. Nominally published once daily.</td>
<td>Unclassified / Open / Public Releasable</td>
</tr>
<tr>
<td></td>
<td>Legacy Identification: Operational Advisory (OA)</td>
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<td></td>
<td>(1) GPS Almanacs (SEM,YUMA) (2) Anti-Spoof Status (3) ESHS</td>
<td></td>
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</table>
Table 3-I  Information Product Information Exchange Matrix

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<tr>
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</tr>
<tr>
<td>CS</td>
<td>Legacy Identification: Operational Advisory (OA)</td>
<td></td>
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</tbody>
</table>
ICD870-55:

**Section Number:**
3.2.5.0-1

**WAS:**
The USCG provides a Portal accessible from the public Internet to allow users, with a standard web browser, to discover and retrieve publicly releasable GPS products.

**Redlines:**
The USCG provides a Portal webpage accessible from the public Internet to allow users, with a standard web browser, to discover and retrieve publicly releasable GPS products.

**IS:**
The USCG provides a webpage accessible from the public Internet to allow users, with a standard web browser, to discover and retrieve publicly releasable GPS products.

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ICD870-719:

**Section Number:**
3.2.5.0-3

**WAS:**
As shown in Figure 3-6, the NAVCEN Information System (NIS) is the distribution point for authoritative GPS Products disseminated to the public. The NAVCEN receives these products from the GPS Control Segment (OCX) and the GPS community (led by the Air Force GPS Program Office). The GPS products consist of regularly published operational GPS information products (see Table 3-I) as well as Transition and Support Products (see Table 3-III).

**Redlines:**
As shown in Figure 3-6, the NAVCEN Information System (NIS) is the distribution point for authoritative GPS Products disseminated to the public. The NAVCEN receives these products from the GPS Control Segment (OCX) and the GPS community (led by the Air Force GPS Program Office). The GPS products consist of regularly published operational GPS information products (see Table 3-I) as well as Transition and Support Products (see Table 3-III).

**IS:**
As shown in Figure 3-6, the NAVCEN is the distribution point for authoritative GPS Products disseminated to the public. The NAVCEN receives these products from the GPS Control Segment (OCX) and the GPS community (led by the Air Force GPS Program Office). The GPS products consist of regularly published operational GPS information products (see Table 3-I) as well as Transition and Support Products (see Table 3-III).
ICD870-701:

Section Number:
3.3.0-6

WAS:
As shown in Figure 3-2, the steps for a user to verify the data integrity where the user has an application which directly processes ASCII text file formats:

1. Download the desired Information Product and associated IEPD (see Table 3-III) from USCG NIS web site or an alternate redistribution site. Note: Because the IEPD for an Information Product will change very infrequently, this step could be performed once for a new IEPD revision and then reused repeatedly without downloading again.

2. Just prior to use, validate the Digital Signature of the Information Product and the Signed IEPD containing the XSLT stylesheets using compliant standard COTS/Library and the currently published CS public certificate.

3. If the signatures do not validate in Step 2, then either the Information Product or the signed IEPD is not authentic (not produced by the CS) or has been corrupted. Do not use. The user should return to step 1.

4. If the signatures validate in both Step 2 and Step 3, then apply the XSLT stylesheet using standard COTS/Library to produce the desired ASCII file format.

Note: A user with a non-critical application who intends to bypass verifying data integrity only needs to perform Step 1 and then Step 4.

Note: The provided Validate and Transform Utility (see figure 3-4) can be used to perform steps 2, 3 and 4. The user is required to download/install the CS public key on their system prior to using the Validate and Download Utility.

Redlines:
As shown in Figure 3-2, the steps for a user to verify the data integrity where the user has an application which directly processes ASCII text file formats:

1. Download the desired Information Product and associated IEPD (see Table 3-III) from USCG NIS web site or an alternate redistribution site. Note: Because the IEPD for an Information Product will change very infrequently, this step could be performed once for a new IEPD revision and then reused repeatedly without downloading again.

2. Just prior to use, validate the Digital Signature of the Information Product and the Signed IEPD containing the XSLT stylesheets using compliant standard COTS/Library and the currently published CS public certificate.

3. If the signatures do not validate in Step 2, then either the Information Product or the signed IEPD is not authentic (not produced by the CS) or has been corrupted. Do not use. The user should return to step 1.

4. If the signatures validate in both Step 2 and Step 3, then apply the XSLT stylesheet using standard COTS/Library to produce the desired ASCII file format.
Note: A user with a non-critical application who intends to bypass verifying data integrity only needs to perform Step 1 and then Step 4.

Note: The provided Validate and Transform Utility (see figure 3-4) can be used to perform steps 2, 3 and 4. The user is required to download/install the CS public key on their system prior to using the Validate and Download Utility.

IS:
As shown in Figure 3-2, the steps for a user to verify the data integrity where the user has an application which directly processes ASCII text file formats:

1. Download the desired Information Product and associated IEPD (see Table 3-III) from USCG NAVCEN website or an alternate redistribution site. Note: Because the IEPD for an Information Product will change very infrequently, this step could be performed once for a new IEPD revision and then reused repeatedly without downloading again.

2. Just prior to use, validate the Digital Signature of the Information Product and the Signed IEPD containing the XSLT stylesheets using compliant standard COTS/Library and the currently published CS public certificate.

3. If the signatures do not validate in Step 2, then either the Information Product or the signed IEPD is not authentic (not produced by the CS) or has been corrupted. Do not use. The user should return to step 1.

4. If the signatures validate in both Step 2 and Step 3, then apply the XSLT stylesheet using standard COTS/Library to produce the desired ASCII file format.

Note: A user with a non-critical application who intends to bypass verifying data integrity only needs to perform Step 1 and then Step 4.

Note: The provided Validate and Transform Utility (see figure 3-4) can be used to perform steps 2, 3 and 4. The user is required to download/install the CS public key on their system prior to using the Validate and Download Utility.
ICD870-702:

Section Number:
3.3.0-7

WAS:
As shown in Figure 3-2, the steps for a user to verify the data integrity where the user has a modern application which directly processes CS native XML formats;

1. Download the desired Information Product (see Table 3-III) from the USCG NIS web site.

2. Just prior to use, Validate the Digital Signature of Information Product using a W3C XML Digital Signature Compliant standard COTS/Library and the currently published CS public certificate.

3. If the signature does not validate in Step 2, then the Information product is either not authentic (not produced by the CS) or the information content has been corrupted. Do not use. The user should return to step 1.

4. If the signature validates in Step 2, then the GPS Information Product is authentic and the content has not been corrupted.

Note: A user with a modern non-critical application who intends to bypass verifying data integrity only needs to perform Step 1.

Note: The provided Validate and Transform Utility (see figure 3-4) can be used to perform step 2. The user is required to download/install the CS public key on their system prior to using the Validate and Download Utility.

Redlines:
As shown in Figure 3-2, the steps for a user to verify the data integrity where the user has a modern application which directly processes CS native XML formats;

1. Download the desired Information Product (see Table 3-III) from the USCG NIS web site.

2. Just prior to use, Validate the Digital Signature of Information Product using a W3C XML Digital Signature Compliant standard COTS/Library and the currently published CS public certificate.

3. If the signature does not validate in Step 2, then the Information product is either not authentic (not produced by the CS) or the information content has been corrupted. Do not use. The user should return to step 1.

4. If the signature validates in Step 2, then the GPS Information Product is authentic and the content has not been corrupted.

Note: A user with a modern non-critical application who intends to bypass verifying data integrity only needs to perform Step 1.
Note: The provided Validate and Transform Utility (see figure 3-4) can be used to perform step 2. The user is required to download/install the CS public key on their system prior to using the Validate and Download Utility.

IS:
As shown in Figure 3-2, the steps for a user to verify the data integrity where the user has a modern application which directly processes CS native XML formats;

1. Download the desired Information Product (see Table 3-III) from the USCG NAVCEN website.

2. Just prior to use, Validate the Digital Signature of Information Product using a W3C XML Digital Signature Compliant standard COTS/Library and the currently published CS public certificate.

3. If the signature does not validate in Step 2, then the Information product is either not authentic (not produced by the CS) or the information content has been corrupted. Do not use. The user should return to step 1.

4. If the signature validates in Step 2, then the GPS Information Product is authentic and the content has not been corrupted.

Note: A user with a modern non-critical application who intends to bypass verifying data integrity only needs to perform Step 1.

Note: The provided Validate and Transform Utility (see figure 3-4) can be used to perform step 2. The user is required to download/install the CS public key on their system prior to using the Validate and Download Utility.
ICD870-68 :

**Section Number** :
3.3.0-9

**WAS** :
The GPS CS unclassified certificate (and corresponding CS public key) will be made available to all consumers for data integrity verification via the USCG NIS web site.

**Redlines** :
The GPS CS unclassified certificate (and corresponding CS public key) will be made available to all consumers for data integrity verification via the USCG NIS web site. NAVCEN site website.

**IS** :
The GPS CS unclassified certificate (and corresponding CS public key) will be made available to all consumers for data integrity verification via the USCG NAVCEN website.

ICD870-704 :

**Section Number** :
3.3.0-12

**WAS** :
The USCG Portal will make the standalone offline Validate and Transform utility available on the public Internet.

**Redlines** :
The USCG Portal Website will make the standalone offline Validate and Transform utility available on the public Internet.

**IS** :
The USCG Website will make the standalone offline Validate and Transform utility available on the public Internet.
ICD870-716:

**Section Number:**
3.3.0-15

**WAS:**
User platform requirements for running the Validate and Transform Utility will be described on the USCG NIS website. The Utility will be digitally signed and users should validate the Authenticity of the certificate during installation.

**Redlines:**
User platform requirements for running the Validate and Transform Utility will be described on the USCG NISNAVCEN website. The Utility will be digitally signed and users should validate the Authenticity of the certificate during installation.

**IS:**
User platform requirements for running the Validate and Transform Utility will be described on the USCG NAVCEN website. The Utility will be digitally signed and users should validate the Authenticity of the certificate during installation.
ICD870-75:

Section Number:
4.0-1

WAS:
This section contains the verification matrix for the objects that contain requirements enumerated in this interface document. The verification matrix indicates what methodology will be used to assure these requirements are met. The information contained within this verification matrix is not intended to change any contractual obligations imposed upon the segment contractors by the government. Regardless of Highest Verification Level designation (System or Segment), the segment contractors still need to demonstrate compliance to all contractual interface documents.

The column headings of the verification matrix are explained here:

Redlines:
This section contains the verification matrix for the objects that contain requirements enumerated in this interface document. The verification matrix indicates what methodology will be used to assure these requirements are met. The information contained within this verification matrix is not intended to change any contractual obligations imposed upon the segment contractors by the government. Regardless of Highest Verification Level designation (System or Segment), the segment contractors still need to demonstrate compliance to all contractual interface documents.

The column headings of the verification matrix are explained:

IS:
Not Applicable

Not Applicable
ICD870-309, ICD870-310, ICD870-311, ICD870-312, ICD870-313, ICD870-314, ICD870-315, ICD870-524, ICD870-523, ICD870-522, ICD870-521:

WAS:

DOORS ID = Unique DOORS object identification number.
Object Number = Paragraph number of the object.
CS Effectivity = Effectivity of requirement allocated to CS (see Segment column) as defined in SS-CS-800.
SS Effectivity = Effectivity of requirement allocated to SS (see Segment column) as defined in SS-SS-800.
Highest Verification Level = The highest level (System or Segment) at which the requirement is verified. The Highest Verification Level is used to identify those requirements that require joint verification activity as explained below:

A designation of System implies the requirement must be verified by a joint verification activity that includes both sides of the interface and may involve coordination of verification activities through the government.

A designation of Segment implies the segment contractor retains full responsibility for conducting the verification event. The joint use of SS or CS assets such as the GSYS or GSS does not alter the Highest Verification Level designation from Segment.

Segment = Designated segment (Space (SV), Control (CS), or User (US) Segment) involved in the verification of the requirement. A designation of (EXTERNAL ORG) is used to identify the external organization (e.g., (NDS), (AFSCN), (NGA), etc.) involved in the verification of the requirement.

System Verification Method = Method for verifying system requirements. Verification method assignments for segment requirements will not be tracked in this ICD as they are formally described in the segment contractor verification planning CDRLs. The following verification method definitions are derived from SS-SYS-800.
Verification by Inspection (I)

The inspection method verifies conformance of physical characteristics to related requirements without the aid of special laboratory equipment, procedures, and services. This method most commonly uses an examination by the senses (sight, sound, smell, taste, or touch) to determine requirements compliance and may also rely on gauges or simple measures.

Verification by Analysis (A)

The analysis method verifies conformance to requirements based on studies, calculations, and modeling, or is based on the certified usage of similar components under identical or similar operating conditions (similarity). This method may consist of the technical evaluation of data using logic or mathematics to determine compliance with requirements. It is typically used in verification when a given attribute is impossible or extremely difficult to test, thereby enabling expansion of the verification beyond the range of the test. Review of software listings is considered to be verification by analysis.

Verification by Demonstration (D)

The demonstration method verifies the required operability of hardware and software by means that do not necessarily require the use of laboratory equipment, procedures, items or services. That is, compliance with requirements is verified by operation and function. More detail may be seen in MIL-HDBK-470 and MIL-STD-810. This method may be an un-instrumented test, with compliance determined by observation (e.g., maintenance task performance time).

Verification by Test (T)

The test method verifies conformance to required performance/physical characteristics and design/ construction features by instrumented functional operation and evaluation techniques through the use of laboratory equipment.
procedures, items, and services. This method generally uses procedures and test/measuring equipment to verify compliance with requirements.

Redlines:
<DELETED OBJECT>

IS:
<DELETED OBJECT>
Section Number:
30.0-1

WAS:
Following is a list of the rules or protocols for the SOF data.

Usage Rules
1. The SOF always contains fields identifying creation date/time and reference date/time.
2. A new SOF is built each time a NANU is issued.
3. The latency of the SOF initially may be 15-20 minutes, and is driven by operational procedures and workload.

File Naming Convention
The most recently built SOF is given a standard name that contains the creation date/time and the file format version number, ‘yyyy_ddd_hhmmss_vnn.sof’, where yyyy is the year, ddd is the Jday (day of year starting with 1), hhmmss is the hour/minute/second UTC, and nn is the file format version number. The file format version number will increment sequentially whenever the file format changes.

Dissemination Methods
Unclassified Web Site. The GPSOC maintains a Web site accessible to unclassified users worldwide. The current SOF is posted at a conspicuous spot on this Web site for download.

Classification
The SOF is Unclassified and approved for public release. [Reference GPS Security Classification Guide, 30 Sep 2008, Topic Number 700.7.10]

Format
The SOF is formatted in XML according to the format below. The data type definition (DTD), the data format, and the data field definitions are provided.

A sample SOF with an internal DTD is as follows:

SOF DTD

<?xml version="1.0"?>
<!DOCTYPE GPSISFILE [

  <!ELEMENT GPSISFILE (CREATION,REFERENCE,(PREDICTED|CURRENT|HISTORICAL)+)>  
  <!ELEMENT CREATION EMPTY>  
  <!ELEMENT REFERENCE EMPTY>  
  <!ELEMENT PREDICTED EMPTY>  
  <!ELEMENT CURRENT EMPTY>  
]
<!ELEMENT HISTORICAL EMPTY>
<!ATTLIST GPSISFILE FILEID CDATA #FIXED "SOF">
<!ATTLIST GPSISFILE SYSID CDATA #FIXED "GPS">
<!ATTLIST GPSISFILE VERSION CDATA #REQUIRED>
<!ATTLIST CREATION YEAR CDATA #REQUIRED>
<!ATTLIST CREATION DOY CDATA #REQUIRED>
<!ATTLIST CREATION HR CDATA #REQUIRED>
<!ATTLIST CREATION MIN CDATA #REQUIRED>
<!ATTLIST CREATION SEC CDATA #REQUIRED>
<!ATTLIST REFERENCE YEAR CDATA #REQUIRED>
<!ATTLIST REFERENCE DOY CDATA #REQUIRED>
<!ATTLIST REFERENCE HR CDATA #REQUIRED>
<!ATTLIST REFERENCE MIN CDATA #REQUIRED>
<!ATTLIST REFERENCE SEC CDATA #REQUIRED>
<!ATTLIST PREDICTED SVID CDATA #REQUIRED>
<!ATTLIST PREDICTED SVN CDATA #REQUIRED>
<!ATTLIST PREDICTED NAME (NANU|GOCGIS|USER_DEFINED) #REQUIRED>
<!ATTLIST PREDICTED TYPE (FCSTDV|FCSTMX) #REQUIRED>
<!ATTLIST PREDICTED REFERENCE CDATA #REQUIRED>
<!ATTLIST PREDICTED START_YEAR CDATA #REQUIRED>
<!ATTLIST PREDICTED START_DOY CDATA #REQUIRED>
<!ATTLIST PREDICTED START_HR CDATA #REQUIRED>
<!ATTLIST PREDICTED START_MIN CDATA #REQUIRED>
<!ATTLIST PREDICTED START_SEC CDATA #REQUIRED>
<!ATTLIST PREDICTED END_YEAR CDATA #REQUIRED>
<!ATTLIST PREDICTED END_DOY CDATA #REQUIRED>
<!ATTLIST PREDICTED END_HR CDATA #REQUIRED>
<!ATTLIST PREDICTED END_MIN CDATA #REQUIRED>
<!ATTLIST PREDICTED END_SEC CDATA #REQUIRED>
<!ATTLIST CURRENT SVID CDATA #REQUIRED>
SOF Structure

<?xml version="1.0"?>

<GPSISFILE FILEID="SOF" SYSID="GPS" VERSION="2">
  <CREATION YEAR="2004" DOY="257" HR="11" MIN="2" SEC="11" />
  <REFERENCE YEAR="2004" DOY="257" HR="11" MIN="2" SEC="11" />
</GPSISFILE>
<PREDICTED
  SVID="9" SVN="39"
  NAME="NANU" TYPE="FCSTMX" REFERENCE="2004094"
  START_YEAR="2004" START_DOY="229" START_HR="12" START_MIN="0" START_SEC="0"
  END_YEAR="2004" END_DOY="230" END_HR="0" END_MIN="0" END_SEC="0"
/>

<CURRENT
  SVID="31" SVN="31"
  NAME="NANU" TYPE="UNUSUFN" REFERENCE="2004101"
  START_YEAR="2004" START_DOY="257" START_HR="5" START_MIN="50" START_SEC="0"
/>

<HISTORICAL
  SVID="27" SVN="27"
  NAME="NANU" TYPE="UNUSABLE" REFERENCE="2004100"
  START_YEAR="2004" START_DOY="242" START_HR="1" START_MIN="32" START_SEC="0"
  END_YEAR="2004" END_DOY="243" END_HR="19" END_MIN="12" END_SEC="0"
/>
</GPSISFILE>

All times are UTC TIME (ZULU) unless otherwise specified. DOY is day of year (same as JDAY); 1=1 January, 366 is valid for leap year

‘GPSISFILE’ FILE INFORMATION

Occurs once per file

FILEID is always ‘SOF’

SYSID is always ‘GPS’

VERSION is the version number of the file. The version text should be an integer version number. Example: 2

CREATION indicates date/time of file creation. Time is computer time (UTC time zone).

REFERENCE indicates date/time to which SOF data applies. For example, if January 10, 2003 1550Z is the REFERENCE time then Satellite Outage information will be collected up to and including that time, including past, current, and predicted information. The REFERENCE time is set to be the date/time of the most recent NANU incorporated into the SOF.

‘SOF_RECORD’ INFORMATION
Occurs multiple times per file, once for each predicted, current or historical satellite outage issued by the REFERENCE data/time.

There are three types of SOF records.

PREDICTED identifies predicted outages as of the REFERENCE time.

CURRENT identifies any active outages as of the REFERENCE time, along with the time the outage began.

HISTORICAL identifies actual outages that have taken place prior to the REFERENCE time.

SVID - reusable identifier for each satellite in identified system. For GPS the SVID shall be the PRN.

SVN (Satellite Vehicle Number) – unique sequential number associated with satellite-specific program is an integer. For GPS this is assigned by the US Air Force.

PREDICTED record fields

NAME – Alphanumeric indicator of outage source (currently ‘NANU’). GOCGIS used when no NANU has been issued, yet outage is predicted or a GENERAL NANU has been issued that affects this outage.

TYPE – If NAME=NANU, then the choices are FCSTDV, FCSTMX. If a FCSTEXTD, then implemented as original type (FCSTDV or FCSTMX) with start date/time the same as in the FCSTEXTD and end date/time fixed twenty years out. If FCSTRESCD, then implemented as original type with dates/times as in the FCSTRESCD NANU. If a FCSTCANC type NANU is issued, the original type will be deleted from the SOF.

REFERENCE – reference info. If NAME=NANU this will be the NANU number of the last valid NANU associated with this outage. For example, if there is a FCSTDV issued with number 2003010, then REFERENCE=2003010. As another example, if there is a FCSTMX issued with number 2003047, followed be a FCSTEXTD with number 2003050, then REFERENCE=2003050.

CURRENT record fields

NAME – Alphanumeric indicator of outage source (currently ‘NANU’).

TYPE – If NAME=NANU, then the choices are UNUSUFN and GENERAL. If NANU is initially issued as a GENERAL launch message, then it will be implemented in the SOF as a UNUSUFN with the start date/time as 0000Z on the first day the satellite appears in the almanac.

REFERENCE – reference info. If NAME=NANU this will be the NANU number of the last valid NANU associated with this outage. For example, if there is a UNUSUFN issued with number 2003049, then REFERENCE=2003049.

HISTORICAL record fields

NAME – Alphanumeric indicator of outage source (currently NANU).

TYPE – If NAME=NANU, then the choices are FCSTSUMM, UNUSABLE, UNUNOREF, USABINIT, and GENERAL. If NANU is initially issued as a GENERAL launch message, then it will be implemented in the SOF as an UNUSABLE with stop dates/times as in the USABINIT and the start date/time as 0000Z on the first day the satellite appears in the almanac. This closes out the UNUSUFN that was implemented earlier for the GENERAL launch message. If the NANU is initially issued as a GENERAL decommission it will be implemented in the SOF as an UNUSABLE with the decommission date/time as the end date/time. If a GENERAL NANU is issued which cancels a previous NANU, the previous NANU will not appear in the SOF.
REFERENCE – reference info. If NAME=NANU this will be the NANU number of the last valid NANU associated with this outage. For example, if there is a FCSTSUMM issued with number 2003051, then REFERENCE=2003051.

Format Changes

Changes to file formats are implemented as follows:

1. Files implementing a new format have the VERSION attribute of the GPSISFILE element incremented. Version 1 files encoded the file version in the filename. For example, a file with a previous format may have a name like 2004_202_145503_v01.sof. Later file versions encode the version both in the filename, and the XML VERSION attribute. The filenames of the new file versions look like 2004_202_145503_v02.sof.

2. If a new file format is implemented, both the old and the new file formats will be posted to the web site location for a transition period.

3. The old file format will be posted for six months, and then be removed. This provides time for users to adapt to the new file format.

4. Notifications of file format changes, with samples of the new format, will be published to www.GPS.gov when they are final.

Redlines:

Following is a list of the rules or protocols for the SOF data.

Usage Rules

1. The SOF always contains fields identifying creation date/time and reference date/time.

2. A new SOF is built each time a NANU is issued.

3. The latency of the SOF initially may be 15-20 minutes, and is driven by operational procedures and workload.

File Naming Convention

The most recently built SOF is given a standard name that contains the creation date/time and the file format version number, ‘yyyy_ddd_hhmmss_vnn.sof’, where yyyy is the year, ddd is the Jday (day of year starting with 1), hhmmss is the hour/minute/second UTC, and nn is the file format version number. The file format version number will increment sequentially whenever the file format changes.

Dissemination Methods

Unclassified Web Site. The GPSOC maintains a Web site accessible to unclassified military users worldwide. The current SOF is posted at a conspicuous spot on this Web site for download. All other worldwide, civil users may download the SOF from the U.S Coast Guard Navigation Center Web site.

Classification

The SOF is Unclassified and approved for public release. [Reference GPS Security Classification Guide, 30 Sep 2008, Topic Number 700.7.10]

Format

The SOF is formatted in XML according to the format below. The data type definition (DTD), the data format, and the data field definitions are provided.

A sample SOF with an internal DTD is as follows:
SOF DTD

<?xml version="1.0"?>
<!DOCTYPE GPSISFILE [ 
  <!ELEMENT GPSISFILE (CREATION,REFERENCE,(PREDICTED|CURRENT|HISTORICAL)+)> 
  <!ELEMENT CREATION EMPTY> 
  <!ELEMENT REFERENCE EMPTY> 
  <!ELEMENT PREDICTED EMPTY> 
  <!ELEMENT CURRENT EMPTY> 
  <!ELEMENT HISTORICAL EMPTY> 
  <!ATTLIST GPSISFILE FILEID CDATA #FIXED "SOF"> 
  <!ATTLIST GPSISFILE SYSID CDATA #FIXED "GPS"> 
  <!ATTLIST GPSISFILE VERSION CDATA #REQUIRED> 
  <!ATTLIST CREATION YEAR CDATA #REQUIRED> 
  <!ATTLIST CREATION DOY CDATA #REQUIRED> 
  <!ATTLIST CREATION HR CDATA #REQUIRED> 
  <!ATTLIST CREATION MIN CDATA #REQUIRED> 
  <!ATTLIST CREATION SEC CDATA #REQUIRED> 
  <!ATTLIST REFERENCE YEAR CDATA #REQUIRED> 
  <!ATTLIST REFERENCE DOY CDATA #REQUIRED> 
  <!ATTLIST REFERENCE HR CDATA #REQUIRED> 
  <!ATTLIST REFERENCE MIN CDATA #REQUIRED> 
  <!ATTLIST REFERENCE SEC CDATA #REQUIRED> 
  <!ATTLIST PREDICTED SVID CDATA #REQUIRED> 
  <!ATTLIST PREDICTED SVN CDATA #REQUIRED> 
  <!ATTLIST PREDICTED NAME (NANU|GOCGIS|USER_DEFINED) #REQUIRED> 
  <!ATTLIST PREDICTED TYPE (FCSTDV|FCSTMX) #REQUIRED> 
  <!ATTLIST PREDICTED REFERENCE CDATA #REQUIRED> 
  <!ATTLIST PREDICTED START_YEAR CDATA #REQUIRED> 
  <!ATTLIST PREDICTED START_DOY CDATA #REQUIRED> 
  <!ATTLIST PREDICTED START_HR CDATA #REQUIRED> 
]>

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<?xml version="1.0"?>

<SOF Structure>

<?xml version="1.0"?>

<GPSISFILE FILEID="SOF" SYSID="GPS" VERSION="2">

<CREATION YEAR="2004" DOY="257" HR="11" MIN="2" SEC="11" />

<REFERENCE YEAR="2004" DOY="257" HR="11" MIN="2" SEC="11" />

<PREDICTED

SVID="9" SVN="39"
NAME="NANU" TYPE="FCSTMX" REFERENCE="2004094"
START_YEAR="2004" START_DOY="229" START_HR="12" START_MIN="0" START_SEC="0"
END_YEAR="2004" END_DOY="230" END_HR="0" END_MIN="0" END_SEC="0"

</PREDICTED>

<CURRENT

SVID="31" SVN="31"
NAME="NANU" TYPE="UNUSUFN" REFERENCE="2004101"
START_YEAR="2004" START_DOY="257" START_HR="5" START_MIN="50" START_SEC="0"

</CURRENT>

<HISTORICAL

SVID="27" SVN="27"
NAME="NANU" TYPE="UNUSABLE" REFERENCE="2004100"
START_YEAR="2004" START_DOY="242" START_HR="1" START_MIN="32" START_SEC="0"
END_YEAR="2004" END_DOY="243" END_HR="19" END_MIN="12" END_SEC="0"

</HISTORICAL>

</GPSISFILE>

All times are UTC TIME (ZULU) unless otherwise specified. DOY is day of year (same as JDAY); 1=1 January, 366 is valid for leap year

‘GPSISFILE’ FILE INFORMATION

Occurs once per file

FILEID is always ‘SOF’
SYSID is always ‘GPS’

VERSION is the version number of the file. The version text should be an integer version number. Example: 2

CREATION indicates date/time of file creation. Time is computer time (UTC time zone).

REFERENCE indicates date/time to which SOF data applies. For example, if January 10, 2003 1550Z is the REFERENCE time then Satellite Outage information will be collected up to and including that time, including past, current, and predicted information. The REFERENCE time is set to be the date/time of the most recent NANU incorporated into the SOF.

‘SOF_RECORD’ INFORMATION

Occurs multiple times per file, once for each predicted, current or historical satellite outage issued by the REFERENCE data/time.

There are three types of SOF records.

PREDICTED identifies predicted outages as of the REFERENCE time.

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HISTORICAL identifies actual outages that have taken place prior to the REFERENCE time.

SVID - reusable identifier for each satellite in identified system. For GPS the SVID shall be the PRN.

SVN (Satellite Vehicle Number) – unique sequential number associated with satellite-specific program is an integer. For GPS this is assigned by the US Air Force.

PREDICTED record fields

NAME – Alphanumeric indicator of outage source (currently ‘NANU’). GOCGIS used when no NANU has been issued, yet outage is predicted or a GENERAL NANU has been issued that affects this outage.

TYPE – If NAME=NANU, then the choices are FCSTDV, FCSTMX. If a FCSTEXTD, then implemented as original type (FCSTDV or FCSTMX) with start date/time the same as in the FCSTEXTD and end date/time fixed twenty years out. If FCSTRESCD, then implemented as original type with dates/times as in the FCSTRESCD NANU. If a FCSTCANC type NANU is issued, the original type will be deleted from the SOF.

REFERENCE – reference info. If NAME=NANU this will be the NANU number of the last valid NANU associated with this outage. For example, if there is a FCSTDV issued with number 2003010, then REFERENCE=2003010. As another example, if there is a FCSTMX issued with number 2003047, followed be a FCSTEXTD with number 2003050, then REFERENCE=2003050.

CURRENT record fields

NAME – Alphanumeric indicator of outage source (currently ‘NANU’).

TYPE – If NAME=NANU, then the choices are UNUSUFN and GENERAL. If NANU is initially issued as a GENERAL launch message, then it will be implemented in the SOF as a UNUSUFN with the start date/time as 0000Z on the first day the satellite appears in the almanac.

REFERENCE – reference info. If NAME=NANU this will be the NANU number of the last valid NANU associated with this outage. For example, if there is a FCSTDV issued with number 2003010, then REFERENCE=2003010. As another example, if there is a FCSTMX issued with number 2003047, followed be a FCSTEXTD with number 2003050, then REFERENCE=2003050.

HISTORICAL record fields
NAME – Alphanumeric indicator of outage source (currently NANU).

TYPE – If NAME=NANU, then the choices are FCSTSUMM, UNUSABLE, UNUNOREF, USABINIT, and GENERAL. If NANU is initially issued as a GENERAL launch message, then it will be implemented in the SOF as an UNUSABLE with stop dates/times as in the USABINIT and the start date/time as 0000Z on the first day the satellite appears in the almanac. This closes out the UNUSUFN that was implemented earlier for the GENERAL launch message. If the NANU is initially issued as a GENERAL decommission it will be implemented in the SOF as an UNUSABLE with the decommission date/time as the end date/time. If a GENERAL NANU is issued which cancels a previous NANU, the previous NANU will not appear in the SOF.

REFERENCE – reference info. If NAME=NANU this will be the NANU number of the last valid NANU associated with this outage. For example, if there is a FCSTSUMM issued with number 2003051, then REFERENCE=2003051.

Format Changes

Changes to file formats are implemented as follows:

1. Files implementing a new format have the VERSION attribute of the GPSISFILE element incremented. Version 1 files encoded the file version in the filename. For example, a file with a previous format may have a name like 2004_202_145503_v01.sof. Later file versions encode the version both in the filename, and the XML VERSION attribute. The filenames of the new file versions look like 2004_202_145503_v02.sof.

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3. The old file format will be posted for six months, and then be removed. This provides time for users to adapt to the new file format.

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IS:

Following is a list of the rules or protocols for the SOF data.

Usage Rules

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3. The latency of the SOF initially may be 15-20 minutes, and is driven by operational procedures and workload.

File Naming Convention

The most recently built SOF is given a standard name that contains the creation date/time and the file format version number, ‘yyyy_ddd_hhmmss_vnn.sof’, where yyyy is the year, ddd is the Jday (day of year starting with 1), hhmmss is the hour/minute/second UTC, and nn is the file format version number. The file format version number will increment sequentially whenever the file format changes.

Dissemination Methods
Unclassified Web Site. The GPSOC maintains a Web site accessible to unclassified military users worldwide. The current SOF is posted at a conspicuous spot on this Web site for download. All other worldwide, civil users may download the SOF from the U.S Coast Guard Navigation Center Web site.

Classification

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Format

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A sample SOF with an internal DTD is as follows:

SOF DTD

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<!DOCTYPE GPSISFILE [
<!ELEMENT GPSISFILE (CREATION,REFERENCE,(PREDICTED|CURRENT|HISTORICAL)+)>]
<!ELEMENT CREATION EMPTY>
<!ELEMENT REFERENCE EMPTY>
<!ELEMENT PREDICTED EMPTY>
<!ELEMENT CURRENT EMPTY>
<!ELEMENT HISTORICAL EMPTY>
<!ATTLIST GPSISFILE FILEID CDATA #FIXED "SOF">
<!ATTLIST GPSISFILE SYSID CDATA #FIXED "GPS">
<!ATTLIST GPSISFILE VERSION CDATA #REQUIRED>
<!ATTLIST CREATION YEAR CDATA #REQUIRED>
<!ATTLIST CREATION DOY CDATA #REQUIRED>
<!ATTLIST CREATION HR CDATA #REQUIRED>
<!ATTLIST CREATION MIN CDATA #REQUIRED>
<!ATTLIST CREATION SEC CDATA #REQUIRED>
<!ATTLIST REFERENCE YEAR CDATA #REQUIRED>
<!ATTLIST REFERENCE DOY CDATA #REQUIRED>
<!ATTLIST REFERENCE HR CDATA #REQUIRED>
<!ATTLIST REFERENCE MIN CDATA #REQUIRED>
<!ATTLIST REFERENCE SEC CDATA #REQUIRED>
SOF Structure

<?xml version="1.0"?>
<GPSISFILE FILEID="SOF" SYSID="GPS" VERSION="2">
  <CREATION YEAR="2004" DOY="257" HR="11" MIN="2" SEC="11" />
  <REFERENCE YEAR="2004" DOY="257" HR="11" MIN="2" SEC="11" />
  <PREDICTED
    SVID="9" SVN="39"
    NAME="NANU" TYPE="FCSTMX" REFERENCE="2004094"
    START_YEAR="2004" START_DOY="229" START_HR="12" START_MIN="0" START_SEC="0"
    END_YEAR="2004" END_DOY="230" END_HR="0" END_MIN="0" END_SEC="0"
  />
  <CURRENT
    SVID="31" SVN="31"
    NAME="NANU" TYPE="UNUSUFN" REFERENCE="2004101"
    START_YEAR="2004" START_DOY="257" START_HR="5" START_MIN="50" START_SEC="0"
  />
  <HISTORICAL
    SVID="27" SVN="27"
    NAME="NANU" TYPE="UNUSABLE" REFERENCE="2004100"
  
  </GPSISFILE>
All times are UTC TIME (ZULU) unless otherwise specified. DOY is day of year (same as JDAY); 1=1 January, 366 is valid for leap year

‘GPSISFILE’ FILE INFORMATION

Occurs once per file

FILEID is always ‘SOF’

SYSID is always ‘GPS’

VERSION is the version number of the file. The version text should be an integer version number. Example: 2

CREATION indicates date/time of file creation. Time is computer time (UTC time zone).

REFERENCE indicates date/time to which SOF data applies. For example, if January 10, 2003 1550Z is the REFERENCE time then Satellite Outage information will be collected up to and including that time, including past, current, and predicted information. The REFERENCE time is set to be the date/time of the most recent NANU incorporated into the SOF.

‘SOF_RECORD’ INFORMATION

Occurs multiple times per file, once for each predicted, current or historical satellite outage issued by the REFERENCE data/time.

There are three types of SOF records.

PREDICTED identifies predicted outages as of the REFERENCE time.

CURRENT identifies any active outages as of the REFERENCE time, along with the time the outage began.

HISTORICAL identifies actual outages that have taken place prior to the REFERENCE time.

SVID - reusable identifier for each satellite in identified system. For GPS the SVID shall be the PRN.

SVN (Satellite Vehicle Number) – unique sequential number associated with satellite-specific program is an integer. For GPS this is assigned by the US Air Force.

PREDICTED record fields

NAME – Alphanumeric indicator of outage source (currently ‘NANU’). GOCGIS used when no NANU has been issued, yet outage is predicted or a GENERAL NANU has been issued that affects this outage.

TYPE – If NAME=NANU, then the choices are FCSTDV, FCSTMX. If a FCSTEXTD, then implemented as original type (FCSTDV or FCSTMX) with start date/time the same as in the FCSTEXTD and end date/time fixed twenty years out. If FCSTRESCD, then implemented as original type with dates/times as in the FCSTRESCD NANU. If a FCSTCANC type NANU is issued, the original type will be deleted from the SOF.
REFERENCE – reference info. If NAME=NANU this will be the NANU number of the last valid NANU associated with this outage. For example, if there is a FCSTDV issued with number 2003010, then REFERENCE=2003010. As another example, if there is a FCSTMX issued with number 2003047, followed be a FCSTEXTD with number 2003050, then REFERENCE=2003050.

CURRENT record fields

NAME – Alphanumeric indicator of outage source (currently ‘NANU’).

TYPE – If NAME=NANU, then the choices are UNUSUFN and GENERAL. If NANU is initially issued as a GENERAL launch message, then it will be implemented in the SOF as a UNUSUFN with the start date/time as 0000Z on the first day the satellite appears in the almanac.

REFERENCE – reference info. If NAME=NANU this will be the NANU number of the last valid NANU associated with this outage. For example, if there is a UNUSUFN issued with number 2003049, then REFERENCE=2003049.

HISTORICAL record fields

NAME – Alphanumeric indicator of outage source (currently NANU).

TYPE – If NAME=NANU, then the choices are FCSTSUMM, UNUSABLE, UNUNOREF, USABINIT, and GENERAL. If NANU is initially issued as a GENERAL launch message, then it will be implemented in the SOF as an UNUSABLE with stop dates/times as in the USABINIT and the start date/time as 0000Z on the first day the satellite appears in the almanac. This closes out the UNUSUFN that was implemented earlier for the GENERAL launch message. If the NANU is initially issued as a GENERAL decommission it will be implemented in the SOF as an UNUSABLE with the decommission date/time as the end date/time. If a GENERAL NANU is issued which cancels a previous NANU, the previous NANU will not appear in the SOF.

REFERENCE – reference info. If NAME=NANU this will be the NANU number of the last valid NANU associated with this outage. For example, if there is a FCSTSUMM issued with number 2003051, then REFERENCE=2003051.

Format Changes

Changes to file formats are implemented as follows:

1. Files implementing a new format have the VERSION attribute of the GPSISFILE element incremented. Version 1 files encoded the file version in the filename. For example, a file with a previous format may have a name like 2004_202_145503_v01.sof. Later file versions encode the version both in the filename, and the XML VERSION attribute. The filenames of the new file versions look like 2004_202_145503_v02.sof.

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