Change Topic: PRNs 211-1023 Mission Assignments

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

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

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

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

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

Proposed Object Text: Contains proposed changes to baseline text.

<table>
<thead>
<tr>
<th>PROBLEM STATEMENT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currently, PRNs 211-1023 are not assigned to PNT missions. The impact of not explicitly assigning this PRN range to PNT missions is:</td>
</tr>
<tr>
<td>1) Other GNSS systems might assume the USAF will not utilize PRNs 211-1023 for GPS missions since the IS-GPS-200 only lists the sequence of PRNs up to 210 and does not mention or assign PRNs 211-1023 to PNT missions. Therefore, other GNSS systems may request to utilize these PRNs for their missions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SOLUTION: (Proposed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve PRNs 211-1023 for USAF GPS missions.</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>6.3.1</td>
</tr>
</tbody>
</table>