GPS testing is scheduled as follows and may result in unreliable or unavailable GPS signal.

A. Location: Centered at 345706N1175049W or the PMD VOR 017 degree radial at 22NM.

B. Dates and times (Dates and times are based on GMT (Z).):

<table>
<thead>
<tr>
<th>Dates</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>28 FEB – 07 MAR 20</td>
<td>DLY 0700Z – 1400Z</td>
</tr>
<tr>
<td>08 – 09 MAR 20</td>
<td>DLY 0700Z – 1300Z</td>
</tr>
</tbody>
</table>

C. Duration: Each event may last the entire requested period.

D. NOTAM INFO: NAV GPS (EDW GPS 20-01) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 316NM RADIUS CENTERED AT 345706N1175049W (PMD017022) FL400-UNL, 273NM RADIUS AT FL250, 204NM RADIUS AT 10000FT, 162NM RADIUS AT 4000FT AGL, 165NM RADIUS AT 50FT AGL.

E. Pilots are encouraged to report anomalies in accordance with the Aeronautical Information Manual (AIM) paragraphs 1-1-13 and 5-3-3.

The NOTAMs discussed in this advisory may change with little or no notice. Pilots are advised to check NOTAMs frequently for possible changes prior to operations in the area. NOTAMs will be published at least 24 hours in advance of any GPS tests.
EDW 20-01 (Revision 1)
GPS INTERFERENCE TESTING

EDW 20-01 (Revision 1) GPS INTERFERENCE TESTING

Released
25 February 2020