



FEDERAL AVIATION ADMINISTRATION



**FLIGHT ADVISORY
GPS Interference Testing
NAWDC 16-01
29 January – 19 February 2016
Fallon, NV**

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

A. Location: Centered at 393835N/1174702W or the MVA VORTAC 356 degree radial at 66 NM.

B. Dates and times:

29 JAN 16	2100Z – 0000Z		
30 JAN 16	0000Z – 0100Z		
02 FEB 16	1730Z – 1830Z	2130Z – 2300Z	
10 FEB 16	2300Z – 0000Z		
11 FEB 16	0000Z – 0030Z		
15 FEB 16	0430Z – 0630Z		
16 FEB 16	2230Z – 0000Z		
17 FEB 16	0001Z – 0030Z	0430Z – 0630Z	1730Z – 1830Z
18 FEB 16	1730Z – 0000Z		
19 FEB 16	0000Z – 0100Z		

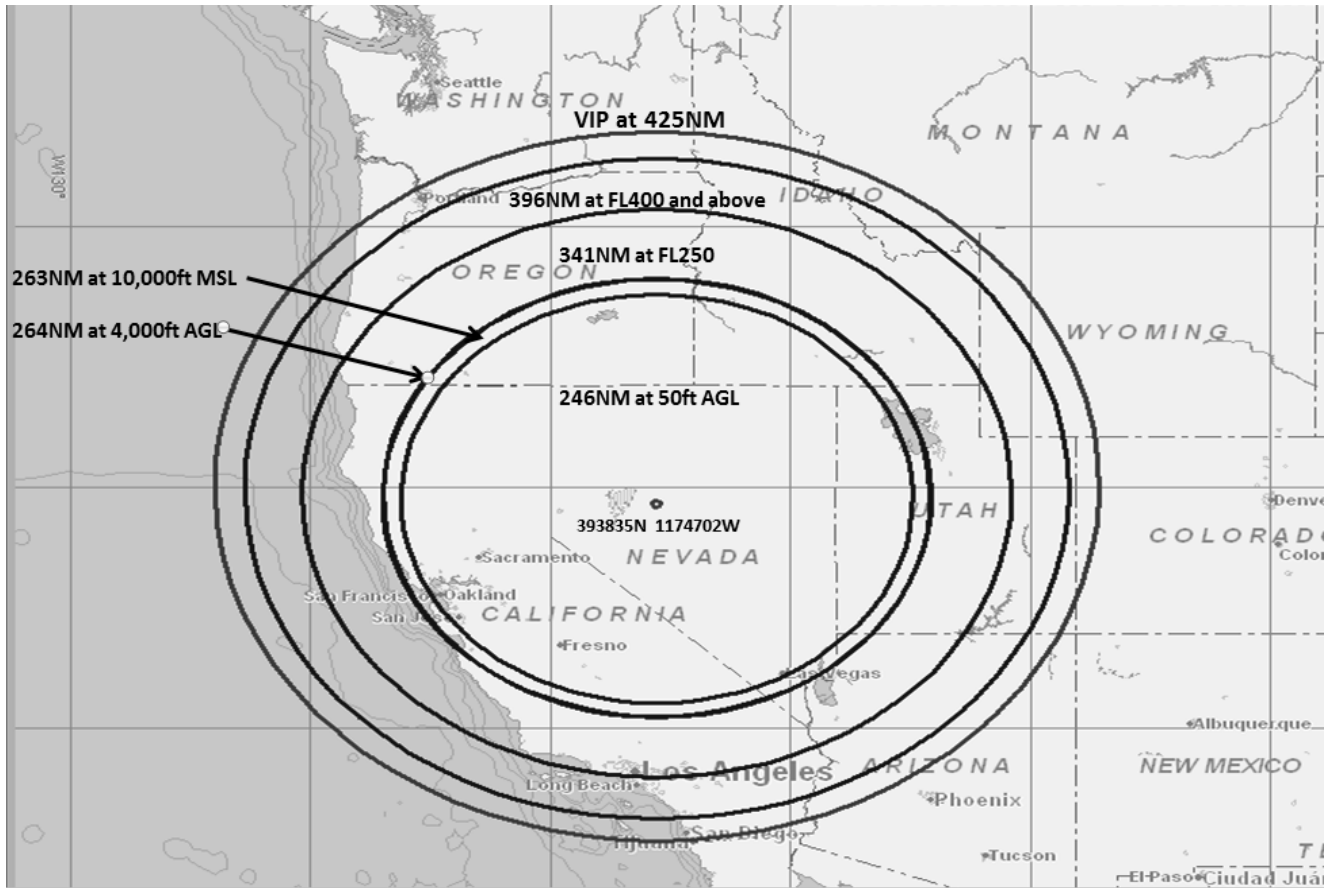
C. Duration: Each event will last the entire requested periods.

D. NOTAM INFO: NAV (NAWDC GPS 16-01) GPS (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVAILABLE WITHIN A 396NM RADIUS CENTERED AT 393835N1174702W (MVA 356066) FL400-UNL DECREASING IN AREA WITH A DECREASE IN ALTITUDE DEFINED AS:

- 341NM RADIUS AT FL250
- 263NM RADIUS AT 10000FT
- 264NM RADIUS AT 4000FT AGL
- 246NM RADIUS AT 50FT AGL

E. Pilots are encouraged to report anomalies only when ATC assistance is required.

The time periods discussed in this advisory may be reduced or cancelled 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.



NAWDC 16-01
GPS Interference Test