



FEDERAL AVIATION ADMINISTRATION



FLIGHT ADVISORY
GPS Testing
NTC GPS 13 – 03
June 21 - 28, 2013
Barstow, CA

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

A. Location: Centered at 352401N/1163723W or the HEC VOR 348 degree radial at 37NM.

B. Dates and times:

21 JUN 13 1100Z – 1230Z
22 JUN 13 0700Z – 1200Z 1630Z – 2100Z
23 JUN 13 0700Z – 1200Z
24 JUN 13 1630Z – 2100Z
27 JUN 13 0700Z – 1200Z
28 JUN 13 1900Z – 2100Z

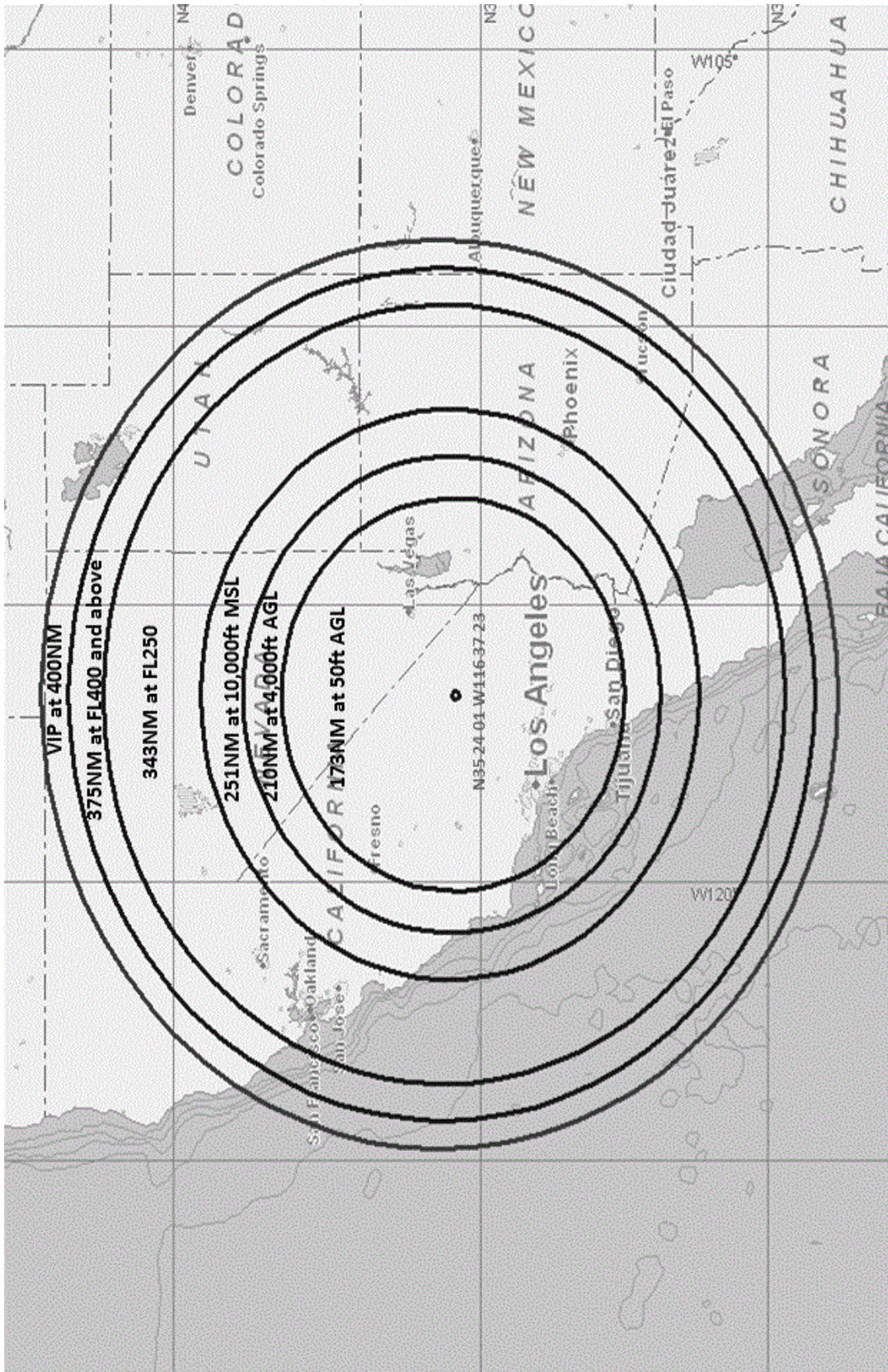
C. Duration: Each event may last the entire requested period.

D. During testing, the GPS signal may be unreliable or unavailable within a radius of 375NM and centered at 352401N/1163723W or the HEC VOR 348 degree radial at 37NM at FL400 and above; decreasing in area with a decrease in altitude to a radius of 343 NM at FL250; a radius of 251 NM at 10,000ft MSL; a radius of 210 NM at 4,000ft AGL; and a radius of 173 NM at 50ft AGL.

THE IMPACT AREA ALSO EXTENDS INTO THE MEXICAN FIR.

E. Pilots are strongly encouraged to report anomalies during testing to the appropriate ARTCC to assist in the determination of the extent of GPS degradation during tests.

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.



NTC GPS 13-03

INTERFERENCE TESTING