

GPS INTERFERENCE TESTS 2008

(08 JAN 08)

TEST SITE	TEST PERIOD APPROVED BY JOINT CHIEFS OF STAFF. EXACT DATES AND TIMES OF TESTING, DURING APPROVED PERIOD, WILL BE DETERMINED BY TEST RANGE EVENT PLANNERS. (START DATES BASED ON LOCAL START TIMES)	TIMES UTC (Zulu)	TIMES LOCAL	GPS NAVIGATION SIGNAL WILL BE UNRELIABLE WITHIN A:
China Lake, CA (CL GPSJ 07-07)	12 DEC 07 – 08 MAR 08 (MONDAY-FRIDAY)  15 JAN 08 – 26 JAN 08  05 FEB 08 – 16 FEB 08  09 JAN 08  10 MAR 08 - 31 MAR 08 (MONDAY-FRIDAY)	1500-1900Z 2100-0200Z  1500-1900Z  1500-1900Z  1830-1900Z 2100-2300Z  1400-1800Z 2000-0100Z	0800-1200L 1400-1900L  0800-1200L  1500-1900Z  1030-1300L 1500-1700L  0700-1100L 1300-1800L	345NM RADIUS OF N35 56 52.4 W117 34 35.4 AT FL400, DECREASING IN AREA WITH DECREASE IN ALTITUDE TO 310NM RADIUS AT FL250, 230NM RADIUS AT 10,000FT MSL AND 190NM RADIUS AT 4,000FT AGL.
SOUTH OF LAX, CA (SPC 2006-401)	26 JUN 06- 24 JUN 08	Intermittent Times	Intermittent Times	.33NM (ONE-THIRD NAUTICAL MILE) RADIUS OF N33-55-43 W118-23-23, UP TO AN ALTITUDE OF APPROXIMATELY 2,000FT AGL.
White Sands Missile Range, NM (WSMR GPS 07-01)	05 NOV 07 – 08 MAR 08  10 MAR 08 – 31 MAR 08	2200-1000Z  2100-0900Z	1500-0300L  1400-0200L	385NM RADIUS OF N33 01 07 W106 17 26 AT FL400, DECREASING IN AREA WITH DECREASE IN ALTITUDE TO 345NM RADIUS AT FL250, 225NM RADIUS AT 10,000FT MSL AND 295NM RADIUS AT 4,000FT AGL. THE IMPACT AREA ALSO EXTENDS INTO THE MEXICAN FIR
Rancho Bernardo, CA (AFSPC 2007-0002)	26 JUL 07 – 31 JUL 08  0100Z 15 JAN 08 – 1600Z 18 JAN 08	24 Hours	24 Hours	4NM RADIUS OF N33 01 04 W117 05 45 AT FL400, INCREASING IN AREA WITH DECREASE IN ALTITUDE TO 6NM RADIUS AT FL250, 7NM RADIUS AT 10,000FT MSL AND 7NM RADIUS AT 4,000FT AGL.
Nellis Test and Training Range, NV (ACC 2007-3911)	15 JAN 08 – 18 JAN 08  21 JAN 08 – 25 JAN 08  05 FEB 08 – 08 FEB 08  11 FEB – 15 FEB 08	1900Z – 0845Z	1100L – 0045L	324NM RADIUS OF N37 20 23.4 W116 01 58.4 AT FL400, DECREASING IN AREA WITH DECREASE IN ALTITUDE TO 277NM RADIUS AT FL250, 198NM RADIUS AT 10,000FT MSL AND 197NM RADIUS AT 4,000FT AGL.

# GPS INTERFERENCE TESTS 2008

(08 JAN 08)

Cape Canaveral, FL (SPC GPS 07-150)	01 JAN 08 – 30 JUN 09	0000-2359Z	0000-2359L	3NM RADIUS OF CAPE CANAVERAL, FL (28 28 14N 080 34 48W) AT FL100 MSL AND 4,000FT AGL.
--	-----------------------	------------	------------	--