

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 1519

Date Destroyed:

Date Revised: 4/23/1996 Benchmark Designation: 3R-47-71

OCS Index Map: 2L

Page/Grid: 741/E-7 City / Location: Anaheim

 Scale Factor:
 0.99999713

 Ellipsoid Red. Factor:
 0.99998696

 Combination Factor:
 0.99998408

 Convergence Angle:
 -00 48 21.79650

Factors and Convergance Angle based on the 1991.35 Epoch Adjustment positions.



Epoch Adjustment	Latitude	Longitude	Northing (ft)	Easting (ft)	Ellipsoid Height (ft)
1991.35	33 51 57.06358	117 43 00.62545	2261817.824	6116386.975	272.555
2007.00	33 51 57.08017	117 43 00.64180	2261819.52	6116385.62	

References: OCS FILE # OC96/7-5, GEODETIC UNIT

Description:

FD 3 3/4" OCS ALUMINUM DISK STAMPED "3R-47-71". LOCATED 1.55 MILES SE ALONG SANTA ANA CANYON RD., FROM ITS INTER WITH WEIR CANYON RD., 0.5 MILE NW OF THE INTER OF GYPSUM CANYON RD., 30' SW FROM THE CENTERLINE OF SANTA ANA CANYON RD., 46' EAST FROM THE CENTERLINE OF AN OILED RD. TO THE SOUTH, 14.5' EAST FROM A TELEPHONE POLE #778802H, SET AT THE TOP OF A CONC. HEADWALL, 3' EAST OF THE WEST END, 1' BELOW THE RD.

