

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 1537

Date Destroyed: 7/8/1999

Date Revised: 4/23/1996

Benchmark Designation: 1F-146-69

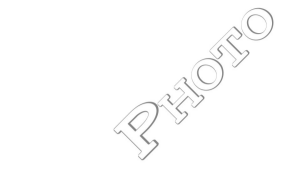
OCS Index Map: 2L

Page/Grid: 798/J-1 City / Location: Anaheim

Scale Factor: 0.99998909
Ellipsoid Red. Factor: 0.99999870
Combination Factor: 0.99998779

Convergence Angle: -00 54 54.21494

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 48 48.97508	117 54 54.73990	2243711.751	6055871.674	27.221
2007.00	33 48 48.99136	117 54 54.75733	2243713.42	6055870.23	

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

Description:

REPORTED DESTROYED (SEE DATE IN DESTROYED BOX) - ORIGINAL DESCRIPTION BEING: FD 3 3/4" OCS ALUMINUM DISK STAMPED "1F-146-69". LOCATED 350' NORTH ALONG HARBOR BLVD. FROM ITS INTER WITH MANCHESTER AVE., 45' EAST OF THE CENTERLINE OF HARBOR BLVD., 32' SW OF POWER POLE NUMBER 1641603E, SET IN THE NW CORNER OF A 7' X 5' CONC. CATCH BASIN AT GROUND LEVEL.

