

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 1546

Date Destroyed: 9/20/1999

Date Revised: 4/23/1996

Benchmark Designation: 1A-117-68

OCS Index Map: 3L

Page/Grid: 768/A-2 City / Location: Anaheim

 Scale Factor:
 0.99999583

 Ellipsoid Red. Factor:
 1.00000123

 Combination Factor:
 0.99999706

 Convergence Angle:
 -00 57 08.45164

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



\ <u>\</u>		
Northing (ft)	Easting (ft)	Ellipsoid Height (ft)
2260112.629	6035529.832	-25.755

6035528.34

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

Latitude

33 51 27.92298

33 51 27.93916

Longitude

117 58 59.02090

117 58 59.03892

2260114.29

Description:

Epoch Adjustment

1991.35

2007.00

REPORTED DESTROYED (SEE DATE IN DESTROYED BOX) - ORIGINAL DESCRIPTION BEING: FD 3 3/4" OCS ALUMINUM DISK STAMPED "1A-117-68". LOCATED 0.9 MILES SE ALONG THE SOUTHERN PACIFIC RAILWAY FROM THE CROSSING AT BEACH BLVD. (HWY. 39) AT BUENA PARK TO THE OVERCROSSING OF ORANGETHORPE AVE., 830' SE ALONG THE RAILWAY FROM THE OVERCROSSING OF ORANGETHORPE AVE., 21.7' NE OF THE NE RAIL, 4' NE OF A 6' HIGH CHAIN LINK FENCE, SET IN THE SW END OF A CONC. HEADWALL OVER A 3' X 5' CONC. BOX CULVERT LEVEL WITH THE RAIL.

