

Horizontal Control Data Sheet CCS83, ZONE VI



GPS #: 7746

Date Destroyed:

Date Revised:

Benchmark Designation:

OCS Index Map: 6LA
Page/Grid: 892/F-2

City / Location: Mission Viejo

Scale Factor: 0.99996918

Ellipsoid Red. Factor: 0.99995907

Combination Factor: 0.99992826

Convergence Angle: -00 45 32.90602

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 38 55.25272	117 37 53.28227	2182443.391	6141254.555	855.297
2007.00	33 38 55.26946	117 37 53.29799	2182445.10	6141253.25	

References: MM 446/28-30, RSB 150/36-50

Description:

FD 2" I.P. WITH TACK AND TAG IN CONC., STAMPED "RCE 14749", DOWN 1.45' IN WELL MONUMENT. STATION IS LOCATED AT THE CENTERLINE END OF CRIPTANA ST. CUL-DE-SAC, 10.00' WEST FROM THE RADIUS POINT, 0.15+/- MILE NORTH OF LA BARCA.

