

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 7654

Date Destroyed:

Date Revised:

Benchmark Designation:

OCS Index Map: 6LA
Page/Grid: 922/E-2

City / Location: Mission Viejo

Scale Factor: 0.99996486
Ellipsoid Red. Factor: 0.99997929
Combination Factor: 0.99994415
Convergence Angle: -00 46 03.94078

Convergence Angle: -00 46 03.94078 Factors and Convergence Angle based on the 1991.35 Epoch Adjustment positions.



Epoch Adjustment	Latitude	Longitude	Northing (ft)	Easting (ft)	Ellipsoid Height (ft)
1991.35	33 35 58.82634	117 38 49.75866	2164675.641	6136241.704	432.863
2007.00	33 35 58.84316	117 38 49.77458	2164677.36	6136240.38	

References: MM 395/16-19, RSB 150/36-50

Description:

FD 2" I.P. WITH TACK AND TAG IN CONC., STAMPED "RCE 14749", DOWN 1.38' IN WELL MONUMENT. STATION IS LOCATED AT CENTERLINE INTER OF LOS CABALLOS AND RUISENOR ST.

