

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 7670

Date Destroyed:

Date Revised:

Benchmark Designation:

OCS Index Map: 6LA
Page/Grid: 922/C-6

City / Location: Mission Viejo

Scale Factor: 0.99996255

Ellipsoid Red. Factor: 0.99997941

Combination Factor: 0.99994196

Convergence Angle: -00 46 34.87711

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 34 09.40936	117 39 46.05592	2153681.195	6131330.431	430.206
2007.00	33 34 09.42637	117 39 46.07190	2153682.93	6131329.10	

References: MM 289/39-45, RSB 150/36-50

Description:

FD TACK AND TAG IN CONC., STAMPED "LS _____", DOWN 1.53' IN WELL MONUMENT. ACCEPTED AS TACK AND TAG STAMPED "LS 3109" IN CONC. PER MM 289/39-45. STATION IS LOCATED AT CENTERLINE POINT OF COMPOUND CURVE ALONG CUENCA DR., 11'+/- SW'LY FROM ITS APPARENT CENTERLINE INTER WITH SAN GONZALO DR.

