

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 7719R1

Date Destroyed:

Date Revised: 6/4/2001

Benchmark Designation:

OCS Index Map: 6LA Page/Grid: 892/C-4

City / Location: Mission Viejo

 Scale Factor:
 0.99996788

 Ellipsoid Red. Factor:
 0.99997182

 Combination Factor:
 0.99993970

 Convergence Angle:
 -00 46 29.31126

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 05.02348	117 39 35.92729	2177482.873	6132509.415	
2007.00	33 38 05.04038	117 39 35.94313	2177484.60	6132508.10	

References: MM 350/11-14, RSB 150/36-50, CR 2001-0873

Description:

FD PUNCHED SPIKE AND 1 1/4" OCS BRASS WASHER STAMPED "7719R1 4-01" FLUSH, IN LIEU OF PUNCHED BOLT SPIKE WITH 1 1/4" BRASS WASHER, STAMPED "LS 3109". MONUMENT WAS RESET PER CORNER RECORD # 2001-873. MONUMENT WAS RESET PER CORNER RECORD # 2001-873. STATION IS LOCATED AT CENTERLINE POINT OF INTER ALONG VIA SANTA MARIA, 337.26' SOUTH FROM ITS CENTERLINE INTER WITH VIA NOVENO.

