

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 0699

Date Destroyed: 12/18/1996

Date Revised:

Benchmark Designation:

OCS Index Map: 5LB

Page/Grid: 862/G-5

City / Location: Mission Viejo

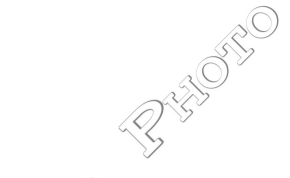
 Scale Factor:
 0.99997151

 Ellipsoid Red. Factor:
 0.99995900

 Combination Factor:
 0.99993052

 Convergence Angle:
 -00 45 20.08318

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 40 19.88404	117 37 29.94754	2190971.082	6143339.830	856.763
2007.00	33 40 19.90076	117 37 29.96307	2190972.79	6143338.54	

References: OCS SURVEY FILE # G93/94-13N

Description:

REPORTED DESTROYED (SEE DATE IN DESTROYED BOX) - ORIGINAL DESCRIPTION BEING: FD PUNCHED SPIKE AND 1 1/2" BRASS O.C.S. WASHER STAMPED "GPS 0699" FLUSH IN A.C. SURFACE - LOCATED FROM THE INTER OF GLENN RANCH RD. AND EL TORO RD., ON THE W'LY SIDE OF EL TORO RD., 50'+/-N'LY OF GLENN RANCH RD., PROCEED DOWN THE CONC. ACCESS RAMP TO THE A.C. BIKE TRAIL. PROCEED N'LY ALONG SAID A.C. BIKE TRAIL 0.15 MILE TO SAID STATION SET IN A.C. BIKE TRAIL.

