

Horizontal Control Data Sheet CCS83, ZONE VI



GPS #: 0602

Date Destroyed:

Date Revised: 7/1/1997

Benchmark Designation:

OCS Index Map: 6LA Page/Grid: 891/J-6

City / Location: Mission Viejo

 Scale Factor:
 0.99996624

 Ellipsoid Red. Factor:
 0.99998601

 Combination Factor:
 0.99995225

 Convergence Angle:
 -00 47 26.29644

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 36 58.78835	117 41 19.62766	2170908.317	6123649.971	292.394
2007.00	33 36 58.80540	117 41 19.64380	2170910.06	6123648.63	

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

Description:

FD PUNCHED SPIKE AND 1 1/2" BRASS O.C.S. TAG STAMPED "GPS 0602" FLUSH IN A.C. SURFACE - LOCATED FROM THE INTER OF MUIRLANDS BLVD. AND LOS ALISOS BLVD., PROCEED N'LY ALONG LOS ALISOS BLVD. TO BRUSSELS AVE., TURN RIGHT AND CONTINUE SE'LY ALONG BRUSSELS AVE. TO BRASILIA ST., TURN RIGHT AND CONTINUE ALONG BRASILIA ST. TO ELM COURT, TURN RIGHT ONTO ELM COURT. STATION IS LOCATED ALONG ELM COURT 5.8'+/- NW'LY FROM THE NW'LY EDGE OF THE CROSS GUTTER BETWEEN ELM ST. AND BRASILIA ST.

