

## HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 7611

Date Destroyed: 7/26/2000

**Date Revised:** 

**Benchmark Designation:** 

OCS Index Map: 6LA

Page/Grid: 921/H-5

City / Location: Laguna Hills

 Scale Factor:
 0.99996325

 Ellipsoid Red. Factor:
 0.99999077

 Combination Factor:
 0.99995402

 Convergence Angle:
 -00 47 46.08800

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 34 44.25768	117 41 55.64393	2157353.697	6120415.499	192.913
2007.00	33 34 44.27483	117 41 55.66004	2157355.45	6120414.16	

References: MM 520/35-38, RSB 150/36-50

## **Description:**

REPORTED DESTROYED (SEE DATE IN DESTROYED BOX) - ORIGINAL DESCRIPTION BEING: FD PUNCHED SPIKE AND WASHER, STAMPED "RCE 16502", FLUSH IN A.C., STATION IS LOCATED AT THE CENTERLINE POINT OF REVERSE CURVE ALONG MONTE ROYALE ST., 302.50' S'LY, AS MEASURED ALONG THE CENTERLINE, FROM ITS CENTERLINE INTER WITH ALAMEDA AVE.

