

## HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



**GPS #:** 5089

**Date Destroyed:** 

Date Revised: 10/16/2006

**Benchmark Designation:** 

OCS Index Map: 4LB

Page/Grid: 828/B-7

City / Location: Huntington Beach

Scale Factor: 0.99997628

Ellipsoid Red. Factor: 1.00000427

Combination Factor: 0.99998055

Convergence Angle: -00 57 03.45864

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 42 56.66943	117 58 49.93473	2208427.811	6035438.297	-89.291
2007.00	33 42 56.68582	117 58 49.95185	2208429.49	6035436.88	

References: PMB 185/32-34, RSB 150/1-9, CR 2005-1210, CR 2006-0411

## **Description:**

FD 2" ALUMINUM DISK IN CONC., (ILLEGIBLE), DOWN 1.4' IN WELL. ACCEPTED AS 2" ALUMINUM DISK STAMPED "8-76" PER PM 185/32-34. STATION IS LOCATED AT CENTERLINE INTER OF NEWLAND ST. AND WARNER AVE.

