

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 5028

Date Destroyed:

Date Revised: 3/12/2008

Benchmark Designation:

OCS Index Map: 4LB
Page/Grid: 858/E-6

City / Location: Huntington Beach

 Scale Factor:
 0.99997153

 Ellipsoid Red. Factor:
 1.00000492

 Combination Factor:
 0.99997646

 Convergence Angle:
 -00 56 10.67399

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 20.54480	117 57 13.87840	2192515.113	6043293.353	-102.900
2007.00	33 40 20.56125	117 57 13.89532	2192516.80	6043291.95	

References: PMB 197/16-17, RSB 150/1-9, CR 2006-0260, CR 2007-1103, CR 2007-1784

Description:

FD 2" I.P. WITH BRASS TAG (NO STAMPING), AND TACK IN CONC., DOWN 1.05' IN WELL MONUMENT PER CR 2007-1784. STATION IS LOCATED AT CENTERLINE INTERSECTION OF BROOKHURST ST. AND ADAMS AVE.

