

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 3502

Date Destroyed:

Date Revised: 2/22/2010

Benchmark Designation:

OCS Index Map: 3L

Page/Grid: 798/B-4

City / Location: Garden Grove

Scale Factor: 0.99998552

Ellipsoid Red. Factor: 1.00000195

Combination Factor: 0.99998747

Convergence Angle: -00 56 53.36437

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 47 18.50097	117 58 31.56540	2234864.999	6037427.731	-40.755
2007.00	33 47 18.51706	117 58 31.58245	2234866.65	6037426.32	

References: GARDEN GROVE TIE BOOK 1 PAGE 42A, RSB 149/21-36, CR 2008-1758

Description:

RECOVERED 8/13/2008 PER CR 2008-1758 HAD BEEN REPORTED DESTROYED (3/3/2002) - ORIGINAL DESCRIPTION BEING: FD PUNCHED HEX BAR, DOWN 0.8' IN WELL MONUMENT. STATION IS LOCATED AT CENTERLINE INTER OF MAGNOLIA ST. AND CHAPMAN AVE.

