

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: R107

Date Destroyed:

Date Revised:

Benchmark Designation:

OCS Index Map: 3L

Page/Grid: 796/J-1

City / Location: Long Beach, Los Angeles Co.

 Scale Factor:
 0.99998923

 Ellipsoid Red. Factor:
 1.00000440

 Combination Factor:
 0.99999364

 Convergence Angle:
 -01 00 06.70885

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 48 52.60824	118 04 23.40944	2244881.578	6007902.342	-90.754
2007.00	33 48 52.62432	118 04 23.42712	2244883.23	6007900.88	

References: RS 92-1117

Description:

MARKED LOCATION OF STATION ON TOP OF MANHOLE COVER, USING LEAD AND TACK TIES IN CURB, FD PER THE CITY OF LONG BEACH TRACT BOOK 2, PAGE 15, TRACT 26227. LOCATED SW OF THE INTER OF LOS ALAMITOS BLVD. AND WARDLOW RD.; AT THE APPARENT INTER OF LILLY AVE. AND DAMAR ST.

