

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 3567

Date Destroyed: 7/26/2000

Date Revised:

Benchmark Designation:

OCS Index Map: 3L

Page/Grid: 739/C-3
City / Location: Fullerton

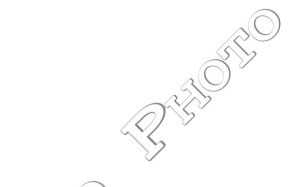
 Scale Factor:
 1.00000278

 Ellipsoid Red. Factor:
 0.99999036

 Combination Factor:
 0.99999313

 Convergence Angle:
 -00 53 50.71282

Factors and Convergance Angle based on the 1991.35 Epoch Adjustment positions.



poch Adjustment	Latitude	Longitude	Northing (ft)	Easting (ft)	Ellipsoid Height (ft)
1991.35	33 53 58.85602	117 52 59.18014	2274878.163	6066111.621	201.509
2007.00	33 53 58.87267	117 52 59.19720	2274879.87	6066110.21	

References: RSB 149/21-36

Description:

REPORTED DESTROYED (SEE DATE IN DESTROYED BOX) - ORIGINAL DESCRIPTION BEING: FD BOLT, DOWN 0.2'. STATION IS LOCATED AT APPARENT CENTERLINE B.C. ALONG ASSOCIATED RD., 1600'+/-S'LY FROM ITS INTER WITH ROLLING HILLS DR.

