

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 3522

Date Destroyed: 5/22/2013 5/22/2013 **Date Revised:**

Benchmark Designation:

OCS Index Map: 3L

738/G-7 Page/Grid: **Fullerton** City / Location:

Scale Factor: 0.99999722 Ellipsoid Red. Factor: 0.99999860 **Combination Factor:** 0.99999582 **Convergence Angle:** -00 55 29.27213

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 51 59.06017	117 55 58.53622	2263010.415	6050799.572	29.249
2007.00	33 51 59.07639	117 55 58.55410	2263012.08	6050798.09	

References: RSB 149/21-36

Description:

REPORTED DESTROYED (SEE DATE IN DESTROYED **BOX) - ORIGINAL DESCRIPTION BEING:FD PUNCHED** BENT SPIKE ON SURFACE. STATION IS LOCATED AT APPARENT CENTERLINE B.C. VALENCIA DR. (CURVE CONCAVE SE'LY), 35'+/- E'LY FROM ITS INTER WITH

RICHMAN AVE.

