

## HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



**GPS #:** 1529

**Date Destroyed:** 11/1/1999

Date Revised: 4/23/1996
Benchmark Designation: 3N-59-85

OCS Index Map: 5LA

Page/Grid: 889/F-4

City / Location: Newport Beach

 Scale Factor:
 0.99996805

 Ellipsoid Red. Factor:
 0.99999524

 Combination Factor:
 0.99996329

 Convergence Angle:
 -00 53 26.65487

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 38 11.88739	117 52 15.40001	2179109.875	6068313.475	99.432
2007.00	33 38 11.90374	117 52 15.41693	2179111.55	6068312.07	

References: OCS FILE # OC96/7-5, GEODETIC UNIT

## **Description:**

REPORTED DESTROYED (SEE DATE IN DESTROYED BOX) - ORIGINAL DESCRIPTION BEING: FD 3 3/4" OCS ALUMINUM DISK STAMPED "3N-59-85". LOCATED 0.45 MILE NE ALONG JAMBOREE RD. FROM ITS INTER WITH FORD RD., TO THE UNNAMED ENTRANCE RD. TO FORD AEROSPACE AND COMMUNICATION CORPORATION, 78' SE'LY OF THE CENTERLINE OF JAMBOREE RD., 84' SW'LY OF THE CENTERLINE OF THE ENTRANCE RD., SET AT THE N'LY CORNER OF A 5' X 4' CONC. CATCH BASIN.

