

## HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 0115

Date Destroyed: 7/25/2000

**Date Revised:** 

**Benchmark Designation:** 

OCS Index Map: 1L

Page/Grid: 768/J-2 City / Location: Anaheim

 Scale Factor:
 0.99999597

 Ellipsoid Red. Factor:
 0.99999454

 Combination Factor:
 0.99999050

 Convergence Angle:
 -00 54 53.56472

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 31.06916	117 54 53.55665	2260093.321	6056233.124	114.180
2007.00	33 51 31.08552	117 54 53.57420	2260095.00	6056231.67	

References: NGS PID# DX4763, RSB 149/1-9

## **Description:**

REPORTED DESTROYED (SEE DATE IN DESTROYED BOX) - ORIGINAL DESCRIPTION BEING: FD 3 3/4" O.C.S. ALUMINUM DISK STAMPED "HOLMES 1973" EPOXIED TO THE ROOF OF THE ELEVATOR SHAFT STRUCTURE OF BUILDING Y-3 OF THE NORTHROP BUILDING.

