

Horizontal Control Data Sheet CCS83, ZONE VI



GPS #: 6297

Date Destroyed: 8/1/2006

Date Revised:

Benchmark Designation:

OCS Index Map: 5LA

Page/Grid: 919/C-1

City / Location: Newport Beach

Scale Factor: 0.99996535

Ellipsoid Red. Factor: 1.00000523

Combination Factor: 0.99997058

Convergence Angle: -00 54 15.38394

Factors and Convergence Angle based on

the 1991.35 Epoch Adjustment positions.



Epoch Adjustment	Latitude	Longitude	Northing (ft)	Easting (ft)	Ellipsoid Height (ft)
1991.35	33 36 20.45212	117 53 44.07608	2167964.982	6060639.220	-109.222
2007.00	33 36 20.46849	117 53 44.09321	2167966.66	6060637.80	

References: RSB 150/10-23

Description:

REPORTED DESTROYED (SEE DATE IN DESTROYED BOX) - ORIGINAL DESCRIPTION BEING: FD CHISELED "+" IN CONC. ST. STATION IS LOCATED AT APPARENT CENTERLINE INTER OF COLLINS AVE. AND PARK AVE.

