

VERTICAL CONTROL DATA SHEET O.C.S. 1995 ADJUSTMENT



Designation: SBCC

Date Destroyed:

Date Revised: 11/9/2010
GPS #: SBCC
OCS Index Map: Q17-11
Page/Grid: 952/C-1

City / Location: Mission Viejo

Line #/SSN:

Established By: Southern Calif. Integrated GPS Network

Monument Type: OCRTN

NAVD88 (ft)	NGVD29 (ft)	Year Leveled
406.050	403.716	2000



For Reconnaisance Only!		
Latitude (30' +/-)	Longitude (30' +/-)	
33 33 10.786102	117 39 41.299909	

Description:

THIS IS A CONTINUOUS GPS STATION (CGPS) AND IS PART OF THE CALIFORNIA SPATIAL REFERENCE NETWORK (CSRN). DATA IS RECORDED AT 30 SECOND EPOCHS, 24 HOURS A DAY, 7 DAYS A WEEK AND CAN BE DOWNLOADED FROM THE SCRIPPS WEB SITE @ HTTP://SOPAC.UCSD.EDU. HORIZONTAL AND VERTICAL DATUM IS TO THE GEODETIC REFERENCE POINT (GRP). THE ANTENNA IS AN ASHTECH D/M CHOKE RING P/N ASH701945B_M. TRUE VERTICAL ANTENNA HEIGHT IS FROM THE GEODETIC REFERENCE POINT (GRP) TO THE BOTTOM OF THE ANTENNA PRE-AMP (BPA) AND IS 0.008 METERS (0.027 FEET).

