

HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 1205

Date Destroyed:

Date Revised: 3/13/2012
Benchmark Designation: 3V-9-80
OCS Index Map: 6LC
Page/Grid: 833/A-2

City / Location: Silverado Cyn

Scale Factor: 0.99997993

Ellipsoid Red. Factor: 0.99992727

Combination Factor: 0.99990720

Convergence Angle: -00 44 27.99710

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 44 45.58405	117 35 55.16246	2217721.446	6151697.180	1520.073
2007.00	33 44 45.60058	117 35 55.17825	2217723.13	6151695.86	

References: OCS FILE #1112PW-RD560003, GEODETIC UNIT

Description:

FD 3-3\4" OCS ALUMINUM BENCHMARK DISK STAMPED "3V-9-80", SET IN THE WESTERLY END OF THE SOUTHERLY WHEEL RAIL FOR BRIDGE #SV-12. MONUMENT IS LOCATED IN THE SOUTHWESTERLY CORNER OF THE INTERSECTION OF SILVERADO CANYON ROAD AND A SILVERADO CREEK CROSSING, 4.55 MILES EASTERLY ALONG SILVERADO CANYON ROAD FROM ITS INTERSECTION WITH BLACK STAR CANYON ROAD AND 13 FT. SOUTHERLY OF THE CENTERLINE OF SILVERADO CANYON ROAD. MONUMENT IS SET LEVEL WITH THE BRIDGE DECK.

