

Horizontal Control Data Sheet CCS83, ZONE VI



GPS #: 7658

Date Destroyed:

Date Revised:

Benchmark Designation:

OCS Index Map: 6LA
Page/Grid: 922/B-1

City / Location: Mission Viejo

Scale Factor: 0.99996500

Ellipsoid Red. Factor: 0.99998515

Combination Factor: 0.99995015

Convergence Angle: -00 46 48.16982

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 36 05.23340 | 117 40 10.24568 | 2165415.147 | 6129443.217 | 310.364 |
| 2007.00 | 33 36 05.25014 | 117 40 10.26189 | 2165416.86 | 6129441.87 | |

References: MM 217/17-21, RSB 150/36-50

Description:

FD TACK AND TAG IN CONC., STAMPED "__ 2921"
DOWN 1.08' IN WELL MONUMENT. ACCEPTED AS
TACK AND TAG STAMPED "LS 2921" IN CONC. PER
MM 217/17-21. STATION IS LOCATED AT CENTERLINE
INTER OF MOSQUERO LN. AND SAN ROQUE DR.

