| Office Station Designation: | | | | | 4 Character ID: 2KC2 | | UTC Date: 10/04/2004 | | |
|--|---|---|---|----------------------|--|---|-------------------------------|--|--|
| General Location: | 299 TRI 24.07 General Location: | | | | | Station PID: | | UTC Julian Day: | |
| Marysville CalTrans roject Name: | ant Modernization | Survev | Survey Project No.: GPS1988 | | Station Serial No.: 2034 | | Session ID: | | |
| roject Name: Caltrans North Region Hei NAD83 Latitude: N 40-46-19.2 UTC Session Times: Sch. Start 2200 Stop 2300 Sch. Start | NAD83 Longitu W 123-18-3 LOCAL (-7hr) Epo- Inter | ude: 5.9 | NAD83 Ellipsoid Height: NAVD88 Orthometric Height GEOID03 Geoid Height: | | Agency Name: Caltrans (CA. DOT) Agency Code: CADT Operator Name: TYCER HOVERSED For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov | | | | |
| Actual Start 2245 Stop 2330 Actual Start Receiver Brand and Model: Trimble 5700 | Antenna Code, Brand al Trimble Zephyr | sk 15 Deg. nd Model: | | | | t Package II | | | |
| P/N: 40406-46 S/N: 0440\00458 | P/N: 41249-00 S/N: 1 Z Z 37016 Cable Length: \$10.00 | S/N: 12237016 | | | | Antenna plumb before session? Antenna plumb after session? Antenna oriented to magnetic north? Antenna oriented to magnetic north? | | | |
| Tripod or Antenna Mount (check one) Fixed Height Tripod | | A = Datum | A = Datum point to top of tripod | | | Begin Se | | End Session 1.800 | |
| SECO 1.8m | | B = Additional offset to ARP if any H = Antenna Height = A + B = Datum Point to Antenna Reference | | | Point (ARP) | 1.80 | | 1.800 | |
| P/N: 5117-00-YEL J/N: D2-02 Data File Name(s): 2 KCZ (Standard NGS Format = aaaaddd (Standard NGS Format = Aaaaaddd (Standard NGS Format = Aaaaddd (Standard NGS Format = Aaaaaddd (Standard NGS Format = Aaaa | Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured! Updated station description: Attached Completed earlier Visibility obstruction diagram: Attached Completed earlier Photographs of station: Attached Completed earlier | | | | | | | | |
| where agas = 4 character ib, cos | VISIBILITY | of Session: TEM es Non Hot | t weather | RE CLC to 80° F Clea | End of S DUD COVER ar, below 20% udy, 20% to 7 ercast, over 7 | 0% | WIND Calm, und Moderate | der 5 mph , 5 to 15 mph ver 15 mph | |
| | | | | | | | | | |