| Office Station Designation: | | | | | | 4 Character ID: UTC Date: | | | | |
|---|--|---|----------------------------------|-------------------------------------|-------------------------------------|---|---------------------|----------|-----------|--|
| Tell Control | 5 SHA 11.70 | | | | | | HH2 | | | |
| | General Location: | | | | | Station P | ID: UTC Julian Day: | | Day: | |
| Marysville CalTrans | | | | | | | 302 | | | |
| Project Name: | | | Project No.: | Station S | erial No.: | Session ID: | | | | |
| Caltrans No | on Survey | | GPS1988 | 2 | 2081 | D | | | | |
| NAD83 Latitude: | | NAD83 Longitude: W 122-20-54.9 | | GEOID03 Geoid Height: | | Agency Name: Caltrans (CA. DOT) Agency Code: CADT Operator Name: MYATT For information contact Don Campbell at | | | | |
| N 40-31-55.8 Session Times: | | T | | | | | | | | |
| UTC | | Elevation | | | | | | | | |
| Sch. Start 2300 Stop 0000 Sch. Start 1 | | | | | | | | | | |
| | | 15.56 top 1702 Mask 15 Deg. | | | | (707) 445-6343 or Don_Campbell@dot.ca.gov | | | | |
| Receiver Brand and Model: Trimble 5700 Antenna Code, Brand a Trimble Zephyr | | | | | | Equipment Package ID: D2-04 | | | | |
| l limbs zopinyi | | | | | | | | | | |
| P/N: 40406-46 P/N: 41249-00 | | | 27 | | | Antenna plumb before session ? | | | | |
| s/N: 0220247590 s/N: 122357 | | | 23/ | | | Antenna plumb after session ? | | | | |
| Firmware Version: | m Other (spec | □ Other (specify): | | | Antenna oriented to magnetic north? | | | | | |
| Tripod or Antenna Mount (check one): **Fixed Height Tripod | | | | ANTENNA HEIGHT | | | Begin Sessi | ion End | Session | |
| | | | A = Datum point to top of tripod | | | | 1.800 | - 1. | 800 | |
| | | | B = Additiona | B = Additional offset to ARP if any | | | | | | |
| | 1 | H = Antenna Height = A + B = Datum Point to Antenna Reference Point | | | 1.800 1.800 | | 800 | | | |
| P/N: 5117-00 s/n: D2-04 | Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured! | | | | | | | | | |
| Data File Name(s): 75903023.to/ Updated station description Visibility obstruction diagram | | | | | | | Attached | Complete | d earlier | |
| Visibility obstruction diagram | | | | | | / * ' | | | | |
| (Standard NGS Format = aaaaddds.xxx) 2HH30249 dat Photographs of station: Station rubbing: | | | | | | ☐ Attached Completed earlier | | | | |
| 5 Digit Weather Code | | | | | | | | | | |
| Start of Session: 00020 End of Session: 00020 | | | | | | | | | | |
| Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND | | | | | | | | | | |
| 0 No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, be 1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 2 | | | | | | clow 20% Calm, under 5 mph Moderate, 5 to 15 mph | | | | |
| 2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph | | | | | | | | | | |
| Notes, comments, remarks: | | | | | | | | AP/P | <i>S</i> | |
| | | | | | | | | | | |
| | | | | | 200 | | and the last | | 0 | |
| | | | | | 3 | 4079 | | N. | 3 1.4 | |