| | | | | | | 4 Characte | r ID: | UTC Da | te: | |
|---|------------------------------------|--|-------------------------------------|--|--------------------------------|---|---|-------------------------|---------------|--|
| Office Or | Station Designation: 299 SHA 34.60 | | | | | 2JJ2 | | 09/27/2004 | | |
| | 299 0117 04.00 | | | | | Station PID: | | UTC Julian Day: | | |
| Marysville | | | | | | | | | 271 | |
| CalTrans | Project No.: | | | | | | Station Serial No.: Session ID: | | | |
| Project Name: Caltrans No | orth Region Hei | on Survey | urvey GPS1988 | | 2026 | | | Α | | |
| NAD83 Latitude: NAD83 Longitu | | | jitude: | | | Agency Name: Caltrans (CA. DOT) | | | | |
| N 40-39-39.2 W 122 | | W 122-11- | 43.6 | NAVD88 Orthometric Height | | Agency Code: CADT | | | | |
| | | | ooch | ch | | | Operator Name: Robert Dawson | | | |
| Sch. Start 1405 Stop 1505 Sch. Start 0705 Stop 0805 | | | evation | GEOID03 Geoid Height: | | For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov | | | | |
| Actual Start 500 Stop (COCT Actual Start 0 900 Stop 0 907 Mask 15 Deg. | | | | | | Equipment Package ID: | | | | |
| Receiver Brand a | and Model: | Antenna Code, Brand and Model: Trimble Zephyr Geodetic | | | D2-03 | | | | | |
| | | | | | Astonna plumb before session ? | | | | | |
| P/N: 40406-46 P/N: 41249-00 S/N: 0220240563 S/N: 11910056 | | | | | | | Antenna plumb before session? Antenna plumb after session? | | | |
| Cable Length: | | | | | | Antenna oriented to magnetic north? | | | | |
| Firmware Version: 2.01 | | | m □ Other (spe | Other (specify): ANTENNA HEIGHT | | | Begin Session | | End Session | |
| Tripod or Antenna Mount (check one): Fixed Height Tripod Collapsible Tripod Brand and Model: SECO 1.8m | | | A = Datum | A = Datum point to top of tripod | | | 1.800 | | 1.800 | |
| | | | B = Additional offset to ARP if any | | | | | | | |
| | | | H = Antenn | H = Antenna Height = A + B = Datum Point to Antenna Reference F | | | 1.800 | | 1.800 | |
| P/N: 5117-0 | = Datum | | lote and/or sketch A | NY unusual conditions. | | | | | | |
| s/N: D2-03 | | Be VERY EXPLICIT | | | as to where and now measured: | | | | | |
| Data File Nam | TAGU | Updated station descript Visibility obstruction diagonal Photographs of station: | | | ion. | | | | | |
| Data File Name(s): 5563 2710 TO1 / 2002 271A; DAT (Standard NGS Format = aaaaddds.xxx) where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension Station rubbing: | | | | | | □ Attached | | | | |
| 5 Digit Weather Code | | | | | | | | | | |
| Start of Session: Middle of Session: DDDD End of Session: WIND | | | | | | | | | 000 | |
| Code PROBLEM VISIBILITY TEMPERATURE CLOOD COVERY | | | | | | | | | | |
| 0 | No Problems Problems | Good, over 15 mil Fair, 7 to 15 miles | Hot, o | over 80° F | Cloud | y, 20% to 70 |)% Mc | oderate, 5 rong, ove | to 15 mph | |
| 1 2 | - Not Used - | Poor, Under 7 mil | | , below 32 | ° F Over | cast, over 70 | % Str | ong, ove | 1 10 mpn | |
| Notes, comme | ents, remarks: | | | | | | | - // | 700 | |
| | | | | | | 6. | 0.0 | 1 | (5) | |
| | | | | | | | | 211/ | | |
| | | | | | 3 | 3 | | | 1 | |
| | | | | | | | 1 | 1 | AL CONTRACTOR | |